# **USER GUIDE**

# **Trimble® FmX® Integrated Display**



#### **Corporate Office**

Trimble Navigation Limited 935 Stewart Drive Sunnyvale, CA 94085 USA

www.trimble.com

#### Agriculture

10368 Westmoor Drive Westminster, Colorado 80021 USA

800-361-1249 (toll free in USA)

+1-937-245-5154 Phone

+1-937-233-9441 Fax

www.trimble.com

Email: trimble\_support@trimble.com

#### **Legal Notices**

© 2015 Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo, EZ-Boom, EZ-Guide, EZ-Pilot, EZ-Steer, FarmWorks Software, FmX, GreenSeeker, OmniSTAR, Trimble Ready, Tru Count Air Clutch, and WM-Drain are trademarks of Trimble Navigation Limited, registered in the United States and in other countries.

Autopilot, AutoSense, CenterPoint, CFX-750, Connected Farm, EZ-Remote, Farm Works, Farm Works Mapping, Farm Works Software, Field-IQ, FieldLevel, FM-750, FM-1000, FreeForm, LiquiBlock, NextSwath, Rawson, RTX, T3, TMX-2050, TrueGuide, TrueTracker, VRS Now, VRS, WM-Topo, XCN-2050, xFill, and Zephyr are trademarks of Trimble Navigation Limited.

For STL support, the software uses the Moscow Center for SPARC Technology adaptation of the SGI Standard Template Library. Copyright © 1994 Hewlett-Packard Company, Copyright © 1996, 97 Silicon Graphics Computer Systems, Inc., Copyright © 1997 Moscow Center for SPARC Technology.

Portions Copyright © 2009 Nokia Corporation and/or its subsidiary (-ies). Portions Copyright © 2003, Bitstream Inc.

All other trademarks are the property of their respective owners.

#### **Release Notice**

This is the May 2015 release (Revision B) of the FmX integrated display documentation. It applies to version 8.5 of the display software.

### Legal Notices

The following limited warranties give you specific legal rights. You may have others, which vary from state/jurisdiction to state/jurisdiction.

### **Product Limited Warranty**

Trimble warrants that this Trimble product and its internal components (the 'Product") shall be free from defects in materials and workmanship and will substantially conform to Trimble's applicable published specifications for the Product for a period of one (1) year, starting from the earlier of (i) the date of installation, or (ii) six (6) months from the date of original Product shipment from Trimble. This warranty applies only to the Product if installed by Trimble or a dealer authorized by Trimble to perform Product installation services.

### **Software Components**

All Product software components (sometimes hereinafter also referred to as "Software") are licensed solely for use as an integral part of the Product and are not sold. Any software accompanied by a separate end user license agreement ("EULA") shall be governed by the terms, conditions, restrictions and limited warranty terms of such EULA notwithstanding the preceding paragraph.

During the limited warranty period you will be entitled to receive such Fixes to the Product software that Trimble releases and makes commercially available and for which it does not charge separately, subject to the procedures for delivery to purchasers of Trimble products generally. If you have purchased the Product from an authorized Trimble dealer rather than from Trimble directly, Trimble may, at its option, forward the software Fix to the Trimble dealer for final distribution to you. Minor Updates, Major Upgrades, new products, or substantially new software releases, as identified by Trimble, are expressly excluded from this update process and limited warranty. Receipt of software Fixes or other enhancements shall not serve to extend the limited warranty period.

For purposes of this warranty the following definitions shall apply: (1) "Fix(es)' means an error correction or other update created to fix a previous software version that does not substantially conform to its Trimble specifications; (2) "Minor Update" occurs when enhancements are made to current features in a software program; and (3) "Major Upgrade" occurs when significant new features are added to software, or when a new product containing new features replaces the further development of a current product line. Trimble reserves the right to determine, in its sole discretion, what constitutes a Fix, Minor Update, or Major Upgrade.

Gson components licensed under the Apache 2.0 License. The source is available from http://code.google.com/p/google-gson/. Google MVEL components licensed under the Apache 2.0 Llicense. The source is available from http://code.google.com/p/mvel.codehause.org. Google Guava components listed under the Apache 2.0 License. The source is available from http://code.google.com/p/guava-libraries. MapQuest content licensed under the Open Data Commons Database License (DbCL). The source is available from http://developer.mapquest.com. APACE LICENSE (Version 2.0, January 2004)

http://www.apache.org/licenses/ TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through Section 9 of this document. ""Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide,

non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

LWGL LICENSE

ODC DATABASE CONTENTS LICENSE SGI FREE SOFTWARE LICENSE B (Version 2.0, Sept. 18, 2008) Copyright © 2013 Silicon Graphics, Inc. All Rights Reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice including the dates of first publication and either this permission notice or a reference to http://oss.sgi.com/projects/FreeB/ shall be included in all copies or

nttp://oss.sgi.com/projects/FreeB/ snail be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL SILICON GRAPHICS, INC. BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Except as contained in this notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc.

MAPQUEST PLATFORM TERMS OF USE (Last Updated: November 1, 2011)

Community Edition License Agreement

INTRODUCTION. MapQuest has been helping people find places and get maps and directions for over 40 years. We make the MapQuest APIs, our Open Services (as described at

http://open.mapquestapi.com/), Community Accounts and other developer services (in short, the "MapQuest Services"), along with the maps, driving directions and other content delivered through the MapQuest Services (the "MapQuest Content"), available without charge to encourage developers to use these services and content in developing their applications and websites. We want you to be creative and build awesome applications and websites that thrill your users. All we ask is that you comply with the terms that are included in these Terms of Use.

We will provide the developer community at-large with support in various forms, such as forums, blog posts or FAQs. Since we're providing the MapQuest Services for free, we don't provide individual technical support or warranties for the Community Services, but if you want to receive technical support and warranties, we have a product for you. Please check out our MapQuest Platform Services Enterprise Edition and learn more about the services we will provide for reasonable fees. If you choose to use any of the MapQuest Services or if you set up a Community Account, you are agreeing to abide by these Terms of Use and are forming an agreement between yourself and MapQuest, Inc. ("MapQuest"). If you do not want to abide by these Terms of Use, then don't use the MapQuest Services.

LICENSES FROM MAPQUEST TO YOU.

- 2.1. MapQuest Services License. MapQuest grants you a non-exclusive, non-assignable, non-sublicensable, revocable limited license to use the MapQuest Services during the Term of these Terms of Use as provided by MapQuest in the manner permitted in these Terms of Use.
- 2.2. MapQuest Content License. MapQuest grants you a non-exclusive, non-assignable, non-sublicensable, revocable limited license access, use, publicly perform and publicly display the MapQuest Content as the MapQuest Content is provided through the MapQuest Services and in the manner permitted by these Terms of Use.

GENERAL RESTRICTIONS, ADDITIONAL LEGAL NOTICE, RESERVATION OF RIGHTS.

3.1. Restrictions. Except as expressly authorized by MapQuest, You must not:

decompile, disassemble, reverse engineer, or otherwise attempt to derive any source code from the MapQuest Services or MapQuest Content, other than the Open Services;

interfere or disrupt MapQuest servers or networks, or disobey any network access or security requirements, policies, procedures or regulations of MapQuest (including the enabling of any viruses, Trojan horses, trap doors, back doors, worms, time bombs, cancelbots, adware, spyware or other computer programming routines designed or intended to damage, detrimentally interfere with, surreptitiously intercept or expropriate any system, data or personal information); use the MapQuest Services as a means to engage in conduct that reflects poorly upon, disparages or devalues MapQuest's reputation or goodwill, as determined in MapQuest's sole discretion;

use the MapQuest Services, other than the Open Services, in conjunction with any commercial application not publicly available without charge (other than mobile applications for which users pay a fee to download/install the application). If your application does not fit this criteria and you would like to discuss additional options for using the MapQuest Services please contact info@mapquest.com; use the MapQuest Services, other than the Open Services, to process or generate data for any third party (other than for end users as expressly permitted hereunder):

use the MapQuest Services with any content or product that falsely expresses or implies that such content or product is sponsored or endorsed by MapQuest;

use the MapQuest Services in conjunction with a site or application which contains or displays adult content or promotes illegal activities, gambling, or the sale of tobacco or alcohol to persons under twenty-one (21) years of age;

3.2. Additional Legal Requirements. In addition to the restrictions set forth in Section 3.1, your use of the MapQuest Services and MapQuest Content is subject to the Additional Legal Requirements which are incorporated and made a part of these Terms of Use. Please read the Additional Legal Requirements carefully as they include usage limits and additional restrictions that may impact your plans for development.
3.3. Reservation of Rights. MapQuest reserves all rights not expressly granted in these Terms of Use and you may not use the MapQuest Services or MapQuest Content in any manner not expressly authorized

in these Terms of Use.

LICENSE FROM YOU TO MAPQUEST. If you upload any data, feedback, ideas, suggestions, content, points of interest (including any points of interest that include Trademarks) or other material to MapQuest (collectively "Your Content"), you hereby grant MapQuest a perpetual, worldwide, non-exclusive, royalty-free license to access, archive, reproduce, publicly display, translate, modify the format or the display of, distribute, transmit, stream, cache, overlay, seam, perform, sublicense, and otherwise use Your Content with or without attribution and without financial obligation, in whole or in part, via any method for any purpose. MapQuest makes no assertion of ownership over Your Content, and you retain all intellectual property rights to Your Content, subject to the license you grant to MapQuest above.

MODIFICATIONS TO THESE TERMS OF USE AND THE SERVICES.
MapQuest reserves the right to change or modify these Terms of Use, the MapQuest Services and/or the MapQuest Content. Please check these Terms of Use, including the Additional Legal Requirements periodically for changes. Your continued use of the MapQuest Services or MapQuest Content following the posting of any changes to the Terms of Use constitutes acceptance of those changes.

TERMINATION. MapQuest may terminate these Terms of Use and/or the provision of the MapQuest Services or MapQuest Content at any time, for any reason, with or without notice.

PRIVACY POLICY AND END USER TERMS.

- 7.1. Privacy Policy. MapQuest's collection and use of personally identifiable information is governed by the AOL Network Privacy Policy, available at http://about.aol.com/aolnetwork/aol\_pp.
- 7.2. End User Terms. End users shall only be entitled to use the MapQuest Services and MapQuest Content if they accept the then current end user Terms of Use located at

http://info.mapquest.com/terms-of-use/. MapQuest reserves the right to amend and/or replace these terms and the form and manner of presentation. You must provide a hypertext link at the bottom of each page in your website or application where the MapQuest Services or MapQuest Content can be viewed or accessed, or within the terms of use of your application or website, to the end user terms of use. ACCESS AND USAGE DATA.

- 8.1. Credentials. MapQuest, at its discretion, may require you to create an account and obtain an access key and other related credentials (collectively "Credentials") to use the MapQuest Services or certain aspects of the MapQuest Services. You are responsible for maintaining the confidentiality of your Credentials and for any usage or abuse of the MapQuest Services or MapQuest Content by anyone using your Credentials.
- 8.2. Usage Data. MapQuest's servers record information when you visit MapQuest websites or when applications and/or Credentials call or invoke the MapQuest Services. This information may include, without limitation, the URL, IP address, browser type, Credential and access times and dates. MapQuest may use this information to promote, operate, and improve MapQuest services, products and properties. PROPRIETARY RIGHTS. You acknowledge and agree the MapQuest Services and MapQuest Content are works for purposes of copyright law, and embody valuable, confidential, trade secret information of

MapQuest, the development of which required the expenditure of substantial time and money. As between MapQuest and You, MapQuest retains exclusive ownership of any and all rights, title and interest (including all intellectual property rights) in the MapQuest Services and MapQuest Content, and you shall not acquire any rights, express or implied, in the foregoing by virtue of these Terms of Use other than otherwise expressly set forth. For purposes of these Terms of Use, the term "Trademarks" means all trademarks, trade names, service marks, logos, domain names, along with any other distinctive brand features of MapQuest or its suppliers. All use by You of Trademarks shall inure to the benefit of MapQuest. Further, You shall not (a) display a Trademark as the most prominent element on any page of Your website, application or paper map; (b) display a Trademark in a manner that is misleading, defamatory, infringing, libelous, disparaging, obscene or otherwise objectionable to MapQuest as determined by MapQuest in its sole discretion; or (c) remove, distort or alter any element of a Trademark.

DISCLAIMER OF WARRANTIES. THE MAPQUEST SERVICES AND MAPQUEST CONTENT ARE PROVIDED ON AN "AS IS" AND "AS AVAILABLE" BASIS. MAPQUEST DISCLAIMS ANY AND ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ACCURACY OR NON-INFRINGEMENT. MAPQUEST DOES NOT REPRESENT OR WARRANT THAT THE MAPQUEST SERVICES OR CONTENT, OR ANY PORTION THEREOF, IS OR WILL BE FREE OF DEFECTS OR ERRORS (OR THAT ANY SUCH DEFECTS OR ERRORS WILL BE CORRECTED), VIRUS FREE, ABLE TO OPERATE ON AN UNINTERRUPTED BASIS, MEET YOUR REQUIREMENTS, OR CAPABLE OF BEING INTEGRATED INTO OR WITH YOUR COMPUTER SYSTEM, APPLICATIONS OR NETWORK. FURTHER, MAPQUEST DOES NOT WARRANT OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE MAPQUEST SERVICES, OR ANY PORTION THEREOF, IN TERMS OF ITS CORRECTNESS, ACCURACY, QUALITY, RELIABILITY, OR OTHERWISE. THIS DISCLAIMER CONSTITUTES AN ESSENTIAL PART OF THESE TERMS OF USE. IF THIS EXCLUSION IS HELD UNENFORCEABLE, THEN ALL EXPRESS AND IMPLIED WARRANTIES SHALL BE LIMITED IN DURATION TO A PERIOD OF FIFTEEN (15) DAYS AFTER THE EFFECTIVE DATE, AND NO WARRANTIES SHALL APPLY AFTER THAT PERIOD. LIMITATION ON LIABILITY. NEITHER MAPQUEST NOR ITS AFFILIATES NOR ANY OF THEIR SUPPLIERS SHALL BE LIABLE TO YOU OR ANY OTHER THIRD PARTY FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE ARISING OUT OF THE POSSESSION OF, ACCESS TO, USE OF, OR INABILITY TO ACCESS OR USE THE MAPQUEST SERVICES OR MAPQUEST CONTENT, OR ANY PORTION, INCLUDING, WITHOUT LIMITATION, LOST PROFITS, DATA LOSS, COST OF PROCUREMENT FOR SUBSTITUTE GOODS, OR COMPUTER FAILURE OR MALFUNCTION, EVEN IF MAPQUEST HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND REGARDLESS OF WHETHER THE CLAIM OR LIABILITY IS BASED UPON ANY CONTRACT, TORT, BREACH OF WARRANTY OR OTHER LEGAL OR EQUITABLE THEORY. IN NO EVENT SHALL MAPQUEST'S TOTAL AGGREGATE LIABILITY UNDER THESE TERMS OF USE EXCEED THE LESSER OF (A) THE TOTAL AMOUNT OF FEES PAID BY YOU TO MAPQUEST UNDER THESE TERMS OF USEFOR THE TWELVE (12) MONTHS PRECEDING THE DATE OF THE EVENT GIVING RISE TO SUCH CLAIM: OR (B) FIVE HUNDRED DOLLARS (\$500). YOU EXPRESSLY ACKNOWLEDGE AND AGREE THAT THE PARTICIPATION IN AND USE OF THE MAPQUEST SERVICES AND MAPQUEST CONTENT IS DONE AT YOUR OWN RISK AND THAT YOU ARE SOLELY RESPONSIBLE AND LIABLE FOR ANY DAMAGE SUSTAINED TO YOUR COMPUTER SYSTEM, NETWORK OR DATA RESULTING FROM SUCH PARTICIPATION OR USE.

SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF CERTAIN WARRANTIES OR THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

INDEMNITY. You agree to indemnify, defend and hold MapQuest and its affiliates, and each of their officers, directors, employees, agents, cobranders or other partners (as well as each of their suppliers), successors and permitted assigns ("Indemnified Parties") harmless from and against any third party claim or action, including any liability, cost, losses, damages, expenses, and attorney's fees, arising from or in any way related to Your access, use or participation in the MapQuest Services (including claims related to Your Content and any use of the MapQuest Services with software, data, content, systems, or other technology not provided by MapQuest), any violation of these Terms of Use, or any alleged infringement of a patent, copyright, trademark, trade secret, or other intellectual property right. MapQuest shall use good faith efforts

to provide you with prompt notice of any such claim or action; provided however, you agree that, upon MapQuest's written request, MapQuest shall control the defense or settlement of any such claim or action and you shall provide reasonable cooperation to MapQuest. You may not settle an indemnifiable claim without obtain MapQuest's prior written consent.

EXPORT RESTRICTIONS. You agree to comply with all export and import laws and restrictions and regulations of the United States or any foreign agency or authority, and not to export or re-export MapQuest Services or any direct product thereof in violation of any such restrictions, laws or regulations, or without all necessary approvals.

NOTICES AND TRANSACTING ELECTRONICALLY. You understand and agree that MapQuest is an online service and that you are transacting with MapQuest electronically. MapQuest shall provide electronic notices by posting them on this website and/or by sending an email to any account associated with your Credentials. GENERAL PROVISIONS.

15.1. Entire Agreement. These Terms of Use constitute the entire agreement between MapQuest and You with respect to the subject matter of these Terms of Use, and supersedes all prior agreements, understandings and communications between MapQuest and You with respect to such subject matter. No modification or amendment to these Terms of Use shall be effective unless in writing by MapQuest. 15.2. Choice of Law; Jurisdiction. These Terms of Use are made under

and shall be governed by and construed in accordance with the laws of the Commonwealth of Virginia (except for its conflicts of laws principles) and specifically excluding f the United Nations Convention on Contracts for the International Sale of Goods. MapQuest and You expressly agree that exclusive jurisdiction for any claim or dispute relating to or arising out of these Terms of Use resides in the state courts in Loudoun County, Virginia and the federal courts of the Eastern District of Virginia (Alexandria Division) and further agree and expressly consent to the exercise of personal jurisdiction in such state and federal courts of Virginia in connection with any such dispute.

15.3. Severability; Waiver. If any provision in these Terms of Use should be held illegal or unenforceable by a court having jurisdiction, such provision shall be modified to the extent necessary to render it enforceable without losing its intent, or severed from these Terms of Use if no such modification is possible, and other provisions of these Terms of Use shall remain in full force and effect. A waiver by either MapQuest or You (as applicable) of any term or condition of these Terms of Use or any breach thereof, in any one instance, shall not waive such term or condition or any subsequent breach thereof.

15.4. Public Statements. You acknowledge and agree that MapQuest may make any public statements regarding the existence of these Terms of Use or the relationship described herein, without Your consent. 15.5. Survival. Any term or condition of these Terms of Use that by its nature would logically survive termination or expiration of these Terms of Use, including but not limited to protections of proprietary rights, indemnifications, and limitations of liability, shall survive such termination or expiration.

15.6. Independent Contractors. The parties to these Terms of Use are independent contractors. Neither party is an agent, representative or partner of the other party. Neither party shall have any right, power or authority to enter into any agreement for or on behalf of, or incur any obligation or liability of, or otherwise to bind, the other party.

15.7. Equitable Remedies. You acknowledge and agree that monetary damages may be insufficient to compensate MapQuest for an actual or anticipated breach of these Terms of Use by you. You agree that in such circumstances MapQuest shall be entitled to seek equitable remedies (including preliminary and permanent injunctions), in addition to any other remedies available to MapQuest at law or hereunder.

15.8. Statute of Limitations. You agree that regardless of any statute or law to the contrary, any claim or cause of action arising out of or related to use of the MapQuest Services or these Terms of Use must be filed by you within one (1) year after such claim or cause of action arose or be forever barred.

15.9. Consent to Further Contacts. You agree that MapQuest may contact You with respect to these Terms of Use, any other MapQuest products and services, and in relation to any marketing related-numoses

ODC Open Database License (ODbL)

The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Database while maintaining this same freedom for others. Many databases are covered by copyright, and therefore this document licenses these rights. Some jurisdictions, mainly in the European Union, have specific rights that cover databases, and so the ODbL addresses these rights, too. Finally,

the ODbL is also an agreement in contract for users of this Database to act in certain ways in return for accessing this Database. Databases can contain a wide variety of types of content (images, audiovisual material, and sounds all in the same database, for example), and so the ODbL only governs the rights over the Database, and not the contents of the Database individually. Licensors should use the ODbL together with another license for the contents, if the contents have a single set of rights that uniformly covers all of the contents. If the contents have multiple sets of different rights, Licensors should describe what rights govern what contents together in the individual record or in some other way that clarifies what rights apply.

Sometimes the contents of a database, or the database itself, can be covered by other rights not addressed here (such as private contracts, trade mark over the name, or privacy rights / data protection rights over information in the contents), and so you are advised that you may have to consult other documents or clear other rights before doing activities not covered by this License.

The Licensor (as defined below) and You (as defined below) agree as follows:

1.0 Definitions of Capitalised Words

"Collective Database" – Means this Database in unmodified form as part of a collection of independent databases in themselves that together are assembled into a collective whole. A work that constitutes a Collective Database will not be considered a Derivative Database.

"Convey" – As a verb, means Using the Database, a Derivative Database, or the Database as part of a Collective Database in any way that enables a Person to make or receive copies of the Database or a Derivative Database. Conveying does not include interaction with a user through a computer network, or creating and Using a Produced Work, where no transfer of a copy of the Database or a Derivative Database occurs.

"Contents" – The contents of this Database, which includes the information, independent works, or other material collected into the Database. For example, the contents of the Database could be factual data or works such as images, audiovisual material, text, or sounds. "Database" – A collection of material (the Contents) arranged in a systematic or methodical way and individually accessible by electronic or other means offered under the terms of this License.

"Database Directive" – Means Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended or succeeded.

"Database Right" – Means rights resulting from the Chapter III ("suigeneris") rights in the Database Directive (as amended and as transposed by member states), which includes the Extraction and Reutilisation of the whole or a Substantial part of the Contents, as well as any similar rights available in the relevant jurisdiction under Section 10.4

"Derivative Database" – Means a database based upon the Database, and includes any translation, adaptation, arrangement, modification, or any other alteration of the Database or of a Substantial part of the Contents. This includes, but is not limited to, Extracting or Re-utilising the whole or a Substantial part of the Contents in a new Database. "Extraction" – Means the permanent or temporary transfer of all or a Substantial part of the Contents to another medium by any means or in any form.

"License" – Means this license agreement and is both a license of rights such as copyright and Database Rights and an agreement in contract. "Licensor" – Means the Person that offers the Database under the terms of this License.

"Person" – Means a natural or legal person or a body of persons corporate or incorporate.

"Produced Work" – a work (such as an image, audiovisual material, text, or sounds) resulting from using the whole or a Substantial part of the Contents (via a search or other query) from this Database, a Derivative Database, or this Database as part of a Collective Database. "Publicly" – means to Persons other than You or under Your control by

either more than 50% ownership or by the power to direct their activities (such as contracting with an independent consultant).

"Re-utilisation" – means any form of making available to the public all or a Substantial part of the Contents by the distribution of copies, by renting, by online or other forms of transmission.

"Substantial" – Means substantial in terms of quantity or quality or a combination of both. The repeated and systematic Extraction or Reutilisation of insubstantial parts of the Contents may amount to the Extraction or Re-utilisation of a Substantial part of the Contents. "Use" – As a verb, means doing any act that is restricted by copyrightor Database Rights whether in the original medium or any other; and includes without limitation distributing, copying, publicly performing,

publicly displaying, and preparing derivative works of the Database, as well as modifying the Database as may be technically necessary to use it in a different mode or format.

"You" – Means a Person exercising rights under this License who has not previously violated the terms of this License with respect to the Database, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation. Words in the singular include the plural and vice versa.

- 2.0 What this License covers
- 2.1. Legal effect of this document. This License is:
- a. A license of applicable copyright and neighbouring rights;
- b. A license of the Database Right; and
- c. An agreement in contract between You and the Licensor.
- 2.2 Legal rights covered. This License covers the legal rights in the Database, including:
- a. Copyright. Any copyright or neighbouring rights in the Database. The copyright licensed includes any individual elements of the Database, but does not cover the copyright over the Contents independent of this Database. See Section 2.4 for details. Copyright law varies between jurisdictions, but is likely to cover: the Database model or schema, which is the structure, arrangement, and organization of the Database, and can also include the Database tables and table indexes; the data entry and output sheets; and the Field names of Contents stored in the Database; b. Database Rights. Database Rights only extend to the Extraction and Re-utilisation of the whole or a Substantial part of the Contents. Database. Database Rights can also apply when ther contents are removed from the Database and are elected and arranged in a way that would not infringe any applicable copyright; and
- c. Contract. This is an agreement between You and the Licensor for access to the Database. In return you agree to certain conditions of use on this access as outlined in this License.
- 2.3 Rights not covered.
- a. This License does not apply to computer programs used in the making or operation of the Database;
- b. This License does not cover any patents over the Contents or the Database; and
- c. This License does not cover any trademarks associated with the  $\mbox{\it Database}.$
- 2.4 Relationship to Contents in the Database. The individual items of the Contents contained in this Database may be covered by other rights, including copyright, patent, data protection, privacy, or personality rights, and this License does not cover any rights (other than Database Rights or in contract) in individual Contents contained in the Database. For example, if used on a Database of images (the Contents), this License would not apply to copyright over individual images, which could have their own separate licenses, or one single license covering all of the rights over the images.
- 3.0 Rights granted
- 3.1 Subject to the terms and conditions of this License, the Licensor grants to You a worldwide, royalty-free, non-exclusive, terminable (but only under Section 9) license to Use the Database for the duration of any applicable copyright and Database Rights. These rights explicitly include commercial use, and do not exclude any field of endeavour. To the extent possible in the relevant jurisdiction, these rights may be exercised in all media and formats whether now known or created in the future. The rights granted cover, for example:
- a. Extraction and Re-utilisation of the whole or a Substantial part of the Contents;
- b. Creation of Derivative Databases:
- c. Creation of Collective Databases;
- d. Creation of temporary or permanent reproductions by any means and in any form, in whole or in part, including of any Derivative Databases or as a part of Collective Databases; and
- e. Distribution, communication, display, lending, making available, or performance to the public by any means and in any form, in whole or in part, including of any Derivative Database or as a part of Collective Databases.
- 3.2 Compulsory license schemes. For the avoidance of doubt:
- a. Non-waivable compulsory license schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
- b. Waivable compulsory license schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right

- to collect such royalties for any exercise by You of the rights granted under this License; and,
- c. Voluntary license schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.
- 3.3 The right to release the Database under different terms, or to stop distributing or making available the Database, is reserved. Note that this Database may be multiple-licensed, and so You may have the choice of using alternative licenses for this Database. Subject to Section 10.4, all other rights not expressly granted by Licensor are reserved.
  4.0 Conditions of Use
- 4.1 The rights granted in Section 3 above are expressly made subject to Your complying with the following conditions of use. These are important conditions of this License, and if You fail to follow them, You will be in material breach of its terms.
- 4.2 Notices. If You Publicly Convey this Database, any Derivative Database, or the Database as part of a Collective Database, then You must:
- a. Do so only under the terms of this License or another license permitted under Section 4.4;
- b. Include a copy of this License (or, as applicable, a license permitted under Section 4.4) or its Uniform Resource Identifier (URI) with the Database or Derivative Database, including both in the Database or Derivative Database and in any relevant documentation: and
- c. Keep intact any copyright or Database Right notices and notices that refer to this License.
- d. If it is not possible to put the required notices in a particular file due to its structure, then You must include the notices in a location (such as a relevant directory) where users would be likely to look for it.
- 4.3 Notice for using output (Contents). Creating and Using a Produced Work does not require the notice in Section 4.2. However, if you Publicly Use a Produced Work, You must include a notice associated with the Produced Work reasonably calculated to make any Person that uses, views, accesses, interacts with, or is otherwise exposed to the Produced Work aware that Content was obtained from the Database, Derivative Database, or the Database as part of a Collective Database, and that it is available under this License.
- a. Example notice. The following text will satisfy notice under Section 4.3: Contains information from DATABASE NAME, which is made available here under the Open Database License (ODbL). DATABASE NAME should be replaced with the name of the Database and a hyperlink to the URI of the Database. "Open Database License" should contain a hyperlink to the URI of the text of this License. If hyperlinks are not possible, You should include the plain text of the required URI's with the above notice.
- 4.4 Share alike.
- a. Any Derivative Database that You Publicly Use must be only under the terms of:
- i. This License;
- ii. A later version of this License similar in spirit to this License; or iii. A compatible license.
- If You license the Derivative Database under one of the licenses mentioned in (iii), You must comply with the terms of that license. b. For the avoidance of doubt, Extraction or Re-utilisation of the whole or a Substantial part of the Contents into a new database is a Derivative Database and must comply with Section 4.4.
- c. Derivative Databases and Produced Works. A Derivative Database is Publicly Used and so must comply with Section 4.4. if a Produced Work created from the Derivative Database is Publicly Used.
- d. Share Alike and additional Contents. For the avoidance of doubt, You must not add Contents to Derivative Databases under Section 4.4 a that are incompatible with the rights granted under this License.
- e. Compatible licenses. Licensors may authorise a proxy to determine compatible licenses under Section 4.4 a iii. If they do so, the authorised proxy's public statement of acceptance of a compatible license grants You permission to use the compatible license.
- $4.5\,\mbox{Limits}$  of Share Alike. The requirements of Section  $4.4\,\mbox{do}$  not apply in the following:
- a. For the avoidance of doubt, You are not required to license Collective Databases under this License if You incorporate this Database or a Derivative Database in the collection, but this License still applies to this Database or a Derivative Database as a part of the Collective Database; b. Using this Database, a Derivative Database, or this Database as part of a Collective Database to create a Produced Work does not create a Derivative Database for purposes of Section 4.4; and

- c. Use of a Derivative Database internally within an organisation is not to the public and therefore does not fall under the requirements of Section 4  $^4$
- 4.6 Access to Derivative Databases. If You Publicly Use a DerivativeDatabase or a Produced Work from a Derivative Database, You must also offer to recipients of the Derivative Database or Produced Work a copy in a machine readable form of:
- a. The entire Derivative Database: or
- b. A file containing all of the alterations made to the Database or the method of making the alterations to the Database (such as an algorithm), including any additional Contents, that make up all the differences between the Database and the Derivative Database. The Derivative Database (under a.) or alteration file (under b.) must be available at no more than a reasonable production cost for physical distributions and free of charge if distributed over the internet.
- $4.7\, Technological\ measures\ \bar{a}nd\ additional\ terms$
- a. This License does not allow You to impose (except subject to Section 4.7 b.) any terms or any technological measures on the Database, a Derivative Database, or the whole or a Substantial part of the Contents that alter or restrict the terms of this License, or any rights granted under it, or have the effect or intent of restricting the ability of any person to exercise those rights.
- b. Parallel distribution. You may impose terms or technological measures on the Database, a Derivative Database, or the whole or a Substantial part of the Contents (a "Restricted Database") in contravention of Section 4.74 a. only if You also make a copy of the Database or a Derivative Database available to the recipient of the Restricted Database:
- i. That is available without additional fee;
- ii. That is available in a medium that does not alter or restrict the terms of this License, or any rights granted under it, or have the effect or intent of restricting the ability of any person to exercise those rights (an "Unrestricted Database"); and
- iii. The Unrestricted Database is at least as accessible to the recipient as a practical matter as the Restricted Database.
- c. For the avoidance of doubt, You may place this Database or a Derivative Database in an authenticated environment, behind a password, or within a similar access control scheme provided that You do not alter or restrict the terms of this License or any rights granted under it or have the effect or intent of restricting the ability of any person to exercise those rights.
- 4.8 Licensing of others. You may not sublicense the Database. Each time You communicate the Database, the whole or Substantial part of the Contents, or any Derivative Database to anyone else in any way, the Licensor offers to the recipient a license to the Database on the same terms and conditions as this License. You are not responsible for enforcing compliance by third parties with this License, but You may enforce any rights that You have over a Derivative Database. You are solely responsible for any modifications of a Derivative Database made by You or another Person at Your direction. You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License.
- 5.0 Moral rights
- 5.1 Moral rights. This section covers moral rights, including any rights to be identified as the author of the Database or to object to treatment that would otherwise prejudice the author's honour and reputation, or any other derogatory treatment:
- a. For jurisdictions allowing waiver of moral rights, Licensor waives all moral rights that Licensor may have in the Database to the fullest extent possible by the law of the relevant jurisdiction under Section 10.4: b. If waiver of moral rights under Section 5.1 a in the relevant jurisdiction is not possible, Licensor agrees not to assert any moral rights over the Database and waives all claims in moral rights to the fullest extent possible by the law of the relevant jurisdiction under Section 10.4; and c. For jurisdictions not allowing waiver or an agreement not to assert moral rights under Section 5.1 a and b, the author may retain their moral rights over certain aspects of the Database. Please note that some jurisdictions do not allow for the waiver of moral rights, and so moral rights may still subsist over the Database in some jurisdictions. 6.0 Fair dealing, Database exceptions, and other rights not affected 6.1 This License does not affect any rights that You or anyone else may independently have under any applicable law to make any use of this Database, including without limitation:
- a. Exceptions to the Database Right including: Extraction of Contents from non-electronic Databases for private purposes, Extraction for purposes of illustration for teaching or scientific research, and Extraction or Re-utilisation for public security or an administrative or judicial procedure.

- b. Fair dealing, fair use, or any other legally recognised limitation or exception to infringement of copyright or other applicable laws. 6.2 This License does not affect any rights of lawful users to Extract and Re-utilise insubstantial parts of the Contents, evaluated quantitatively or qualitatively, for any purposes whatsoever, including creating a Derivative Database (subject to other rights over the Contents, see Section 2.4). The repeated and systematic Extraction or Re-utilisation of insubstantial parts of the Contents may however amount to the Extraction or Re-utilisation of a Substantial part of the Contents. 7.0 Warranties and Disclaimer 7.1 The Database is licensed by the Licensor "as is" and without any warranty of any kind, either express, implied, or arising by statute, custom, course of dealing, or trade usage. Licensor specifically disclaims any and all implied warranties or conditions of title, non-infringement, accuracy or completeness, the presence or absence of errors, fitness for a particular purpose, merchantability, or otherwise.
- Some jurisdictions do not allow the exclusion of implied warranties, so this exclusion may not apply to You.
- 8.0 Limitation of liability
- 8.1 Subject to any liability that may not be excluded or limited by law, the Licensor is not liable for, and expressly excludes, all liability for loss or damage however and whenever caused to anyone by any use under this License, whether by You or by anyone else, and whether caused by any fault on the part of the Licensor or not. This exclusion of liability includes, but is not limited to, any special, incidental, consequential, punitive, or exemplary damages such as loss of revenue, data, anticipated profits, and lost business. This exclusion applies even if the Licensor has been advised of the possibility of such damages.
  8.2 If liability may not be excluded by law, it is limited to actual and direct financial loss to the extent it is caused by proved negligence on the part of the Licensor.
- 9.0 Termination of Your rights under this License
- 9.1 Any breach by You of the terms and conditions of this License automatically terminates this License with immediate effect and without notice to You. For the avoidance of doubt, Persons who have received the Database, the whole or a Substantial part of the Contents, Derivative Databases, or the Database as part of a Collective Database from You under this License will not have their licenses terminated provided their use is in full compliance with this License or a license granted under Section 4.8 of this License. Sections 1, 2, 7, 8, 9 and 10 will survive any termination of this License.
- 9.2 If You are not in breach of the terms of this License, the Licensor will not terminate Your rights under it.
- 9.3 Unless terminated under Section 9.1, this License is granted to You for the duration of applicable rights in the Database.
- 9.4 Reinstatement of rights. If you cease any breach of the terms and conditions of this License, then your full rights under this License will be reinstated:
- a. Provisionally and subject to permanent termination until the 60th day after cessation of breach;
- b. Permanently on the 60th day after cessation of breach unless otherwise reasonably notified by the Licensor; or
- c. Permanently if reasonably notified by the Licensor of the violation, this is the first time You have received notice of violation of this License from the Licensor, and You cure the violation prior to 30 days after your receipt of the notice.
- Persons subject to permanent termination of rights are not eligible to be a recipient and receive a license under Section 4.8.
- 9.5 Notwithstanding the above, Licensor reserves the right to release the Database under different license terms or to stop distributing or making available the Database. Releasing the Database under different license terms or stopping the distribution of the Database will not withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.
- 10.0 General
- 10.1 If any provision of this License is held to be invalid or unenforceable, that must not affect the validity or enforceability of the remainder of the terms and conditions of this License and each remaining provision of this License shall be valid and enforced to the fullest extent permitted by law.
- 10.2 This License is the entire agreement between the parties with respect to the rights granted here over the Database. It replaces any earlier understandings, agreements or representations with respect to the Database.
- 10.3 If You are in breach of the terms of this License, You will not be entitled to rely on the terms of this License or to complain of any breach by the Licensor.

10.4 Choice of law. This License takes effect in and will be governed by the laws of the relevant jurisdiction in which the License terms are sought to be enforced. If the standard suite of rights granted under applicable copyright law and Database Rights in the relevant jurisdiction includes additional rights not granted under this License, these additional rights are granted in this License in order to meet the terms of this

#### **Warranty Remedies**

Trimble's sole liability and your exclusive remedy under the warranties set forth above shall be, at Trimble's option, to repair or replace any Product that fails to conform to such warranty ('Nonconforming Product''), and/or issue a cash refund up to the purchase price paid by you for any such Nonconforming Product, excluding costs of installation, upon your return of the Nonconforming Product to Trimble in accordance with Trimble's product return procedures than in effect. Such remedy may include reimbursement of the cost of repairs for damage to third-party equipment onto which the Product is installed, if such damage is found to be directly caused by the Product as reasonably determined by Trimble following a root cause analysis.

### **Warranty Exclusions and Disclaimer**

These warranties shall be applied only in the event and to the extent that (a) the Products and Software are properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with Trimble's relevant operator's manual and specifications, and; (b) the Products and Software are not modified or misused. The preceding warranties shall not apply to, and Trimble shall not be responsible for defects or performance problems resulting from (i) the combination or utilization of the Product or Software with hardware or software products, information, data, systems, interfaces or devices not made, supplied or specified by Trimble; (ii) the operation of the Product or Software under any specification other than, or in addition to, Trimble's standard specifications for its products; (iii) the unauthorized, installation, modification, or use of the Product or Software; (iv) damage caused by accident, lightning or other electrical discharge, fresh or salt water immersion or spray (outside of Product specifications); or (v) normal wear and tear on consumable parts (e.g., batteries). Trimble does not warrant or guarantee the results obtained through the use of the Product or that software components will operate error free. THE WARRANTIES ABOVE STATE TRIMBLE'S ENTIRE LIABILITY, AND YOUR EXCLUSIVE REMEDIES, RELATING TO THE PRODUCTS AND SOFTWARE. EXCEPT AS OTHERWISE EXPRESSLY PROVIDED HEREIN, THE PRODUCTS, SOFTWARE, AND ACCOMPANYING DOCUMENTATION AND MATERIALS ARE PROVIDED "AS IS" AND WITHOUT EXPRESS OR IMPLIED WARRANTY OF ANY KIND BY EITHER TRIMBLE NAVIGATION LIMITED OR ANYONE WHO HAS BEEN INVOLVED IN ITS CREATION, PRODUCTION, INSTALLATION, OR DISTRIBUTION INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT. THE STATED EXPRESS WARRANTIES ARE IN LIEU OF ALL OBLIGATIONS OR LIABILITIES ON THE PART OF TRIMBLE ARISING OUT OF, OR IN CONNECTION WITH, ANY PRODUCTS OR SOFTWARE. BECAUSE SOME STATES AND JURISDICTIONS DO NOT ALLOW LIMITATIONS ON DURATION OR THE EXCLUSION OF AN IMPLIED WARRANTY, THE ABOVE LIMITATION MAY NOT APPLY OR FULLY APPLY TO YOU.

NOTICE REGARDING PRODUCTS EQUIPPED WITH TECHNOLOGY CAPABLE OF TRACKING SATELLITE SIGNALS FROM SATELLITE BASED AUGMENTATION SYSTEMS (SBAS) (WAAS/EGNOS, AND MSAS), OMNISTAR, GPS, MODERNIZED GPS OR GLONASS SATELLITES, OR FROM IALA BEACON SOURCES: TRIMBLE IS NOT RESPONSIBLE FOR THE OPERATION OR FAILURE OF OPERATION OF ANY SATELLITE BASED POSITIONING SYSTEM OR THE AVAILABILITY OF ANY SATELLITE BASED POSITIONING SIGNALS.

### **Limitation or Liability**

TRIMBLE'S ENTIRE LIABILITY UNDER ANY PROVISION HEREIN SHALL BE LIMITED TO THE AMOUNT PAID BY YOU FOR THE PRODUCT OR SOFTWARE LICENSE. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL TRIMBLE OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER UNDER ANY CIRCUMSTANCE OR LEGAL THEORY RELATING IN ANY WAY TO THE PRODUCTS, SOFTWARE AND ACCOMPANYING DOCUMENTATION AND MATERIALS, (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION, OR ANY OTHER PECUNIARY LOSS), REGARDLESS WHETHER TRIMBLE HAS BEEN

ADVISED OF THE POSSIBILITY OF ANY SUCH LOSS AND REGARDLESS OF THE COURSE OF DEALING WHICH DEVELOPS OR HAS DEVELOPED BETWEEN YOU AND TRIMBLE. BECAUSE SOME STATES AND JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY OR FULLY APPLY TO YOU. PLEASE NOTE: THE ABOVE TRIMBLE LIMITED WARRANTY PROVISIONS WILL NOT APPLY TO PRODUCTS PURCHASED IN THOSE JURISDICTIONS (E.G., MEMBER STATES OF THE EUROPEAN ECONOMIC AREA) IN WHICH PRODUCT WARRANTIES ARE THE RESPONSIBILITY OF THE LOCAL DEALER FROM WHOM THE PRODUCTS ARE ACQUIRED. IN SUCH A CASE, PLEASE CONTACT YOUR TRIMBLE DEALER FOR APPLICABLE WARRANTY INFORMATION.

#### Official Language

THE OFFICIAL LANGUAGE OF THESE TERMS AND CONDITIONS IS ENGLISH. IN THE EVENT OF A CONFLICT BETWEEN ENGLISH AND OTHER LANGUAGE VERSIONS, THE ENGLISH LANGUAGE SHALL CONTROL.

#### Registration

To receive information regarding updates and new products, please contact your local dealer or visit the Trimble website at www.trimble.com/register. Upon registration you may select the newsletter, upgrade or new product information you desire.

#### Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense. Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. TRIMBLE is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Responsible

Trimble Navigation 935 Stewart Drive Sunnyvale CA 94085 Telephone: 1-408 481 8000

### Canada

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

This apparatus complies with Canadian RSS-GEN. Cet appareil est conforme à la norme CNR-GEN du Canada.

### Furone

The product covered by this guide are intended to be used in all EU member countries, Norway, and Switzerland. Products been tested and found to comply with the requirements for a Class B device pursuant to European Council Directive 89/336/EEC on EMC, thereby satisfying the requirements for CE Marking and sale within the European Economic Area (EEA). Contains a Bluetooth radio module. These requirements are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential or commercial environment. The 450 MHZ (PMR) bands and 2.4 GHz are non-harmonized throughout Europe.

### **CE Declaration of Conformity**

Hereby, Trimble Navigation, declares that the GPS receivers are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

### Australia and New Zealand

This product conforms with the regulatory requirements of the Australian Communications and Media Authority (ACMA) EMC framework, thus satisfying the requirements for C-Tick Marking and sale within Australia and New Zealand.



### Restriction of Use of Certain Hazardous Substances in Electrical

### and Electronic Equipment (RoHS)

Trimble products in this guide comply in all material respects with DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive) and Amendment 2005/618/EC filed under C(2005) 3143, with exemptions for lead in solder pursuant to Paragraph 7 of the Annex to the RoHS Directive applied.

### Waste Electrical and Electronic Equipment (WEEE)

For product recycling instructions and more information, please go to www.trimble.com/ev.shtml.

Recycling in Europe: To recycle Trimble WEEE (Waste Electrical and Electronic Equipment, products that run on electrical power.), Call +31 497 53 24 30, and ask for the "WEEE Associate". Or, mail a request for recycling instructions to:

Trimble Europe BV
c/o Menlo Worldwide Logistics

Trimble Europe BV c/o Menlo Worldwide Logistics Meerheide 45 5521 DZ Eersel, NL



#### Unlicensed radios in products

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

### Licensed radios in products

This device complies with part 15 of the FCC Rules.

Operation is subject to the condition that this device may not cause harmful interference.

# **Contents**

1	Introduction	27
	About the FmX integrated display	28
	Optional features	28
	Compatibility	28
	Installation	29
	Changes to this document	30
2	Display basics	31
	Display power on/off	32
	Power on	32
	Power off	32
	Main screens	33
	Home screen	33
	Configuration Selection screen	
	System configuration switching	35
	Vehicle configuration switching	
	Implement configuration switching	36
	Field Selection screen	37
	Configuration screen	38
	Run screen	39
	Help screen	40
	Passwords	41
	Access password	41
	Change administration password	41
	Optional features/plugins	42
	Vehicle guidance	42
	Features for application	42
	ISOBUS	42
	Implement control	42
	Connectivity	43
	Water Management	43
	Harvest	43
	Screen shots	44
3	Basic settings	45
	Unlocks and upgrades	46
	Unlock features / plugins	
	Unlock a plugin using a text file	
	Unlock feature/plugin manually	
	Upgrade FmX integrated display firmware	
	Activate features/plugins for use	

	Basic system settings	49
	CAN bus settings	50
	Data dictionary	51
	Data Files	52
	EZ-Remote Joystick	53
	Field feature mapping settings	54
	Guidance settings	55
	Language, measurements, keyboard layout	56
	Map settings	57
	Main tab	57
	Track Logging tab	58
	Track logging files	59
	Lightbar settings	61
	On-screen lightbar	61
	External lightbar	62
	Power management	63
	Restore default settings	64
	Signal input module for OEM switch	65
	Sounds	66
	Status items	67
	Run screen slide-out status	67
	Info screen	68
	Status option list	68
	Time setup	80
4	Data management	81
	Managing data	
	Transfer data	
	Data Files screen	
	Data File categories	
	Display to USB	
	Transfer from USB	
	USB to computer	
	Delete data	
	Data storage structure	
	AB Lines folder	
	Archives folder	
	Autopilot folder	
	Data folder	
	Client subfolder	
	Farm subfolder	
	Field subfolder	88
	Event History file	
	Data in features file	90

	Event subfolder	91
	Coverage logging file	92
	Track logging file	93
	Graphical data formats	94
	Graphical file editing	95
	Data Dictionary folder	95
	Diagnostics folder	95
	Autopilot subfolder	96
	Screenshots folder	96
	System folder	96
	Program log files	96
	Prescriptions folder	96
	Summaries folder	97
	PDF summary file	97
	Task Data folder	98
	Data Dictionary categories	98
	Default data entry categories	98
	Edit data entry categories	
	Create / load a data dictionary	
_		
5	Connectivity settings	101
	GPS receiver settings	102
	AgRemote Interface	
	Basic correction settings	
	CenterPoint RTK	
	CenterPoint RTX (fs)	
	CenterPoint RTX (sc)	
	CenterPoint RTX (ss)	
	OmniSTAR HP/XP/G2 - VBS	
	OmniSTAR HP/XP/G2	
	OmniSTAR VBS	
	RangePoint RTX	
	Frequencies and baud rate	
	GPS output settings	
	CAN GPS messages	
	NMEA messages	
	Serial NMEA messages	
	Remote Output setup	
	Remote Output settings	
	Calibrate implement lead time	
	Set front/back offset	
	Calibrate front/back offset	
	Set lead time	
	Serial Data Input	125

	Ag3000 modem	125
	Modem activation	125
	Modem setup	126
	DCM-300 Modem	126
	Unlock the modem	127
	Service activation	127
	Modem setup	127
6	Field feature mapping setup	129
	Field feature mapping settings	120
	Access Feature Mapping settings	
	Assign feature buttons	
	Create a field feature	
	Edit a field feature	
	Mapping location setting	
	Recording with coverage	
	Field area feature settings	
	Line feature settings	
	Boundary feature settings	
	Point feature settings	
	Foint leature settings	153
7	Implement setup	137
	Implement setup	138
	Create an implement	
	Select an implement	139
	Import an implement	140
	Edit implement settings	140
	Implement Type	140
	Measurements	
	Geometry	141
	Overlap	
	Switches	142
	Delete an implement	142
8	Vehicle guidance setup	143
	•	
	Guidance settings	
	Manual guidance	
	Autopilot system	
	Begin setup	
	Vehicle settings for Autopilot system	
	Select a vehicle	
	Engage settings for Autopilot system	
	Steering settings for Autopilot system	149

Advanced settings for Autopilot system	150
Autopilot calibration	150
All vehicle types	150
Articulated and front-wheel-steered types	150
Tracked tractors	151
Begin calibration	151
Controller orientation	151
Manual Override Sensitivity calibration	152
Calibration steps	152
AutoSense calibration	153
Steering angle sensor calibration	153
Calibration steps	154
Automated Deadzone calibration	154
Calibration steps	155
Automated Deadzone error messages	156
Proportional steering gain calibration	156
Calibration steps	157
Roll / antenna compensation calibration	158
Precalibration	158
Calibration steps	159
Tire track offset method for roll offset	159
Flag offset method for roll offset	161
Tracked tractor calibrations	162
Track Spacing value	162
Hydraulically-steered tracked tractor	162
Autopilot RPM Sensor Calibration screen	162
Autopilot Hydraulic Pump Response Time Calibration screen	163
Autopilot Steering Pump Knees Calibration screen	163
Tracked vehicle steering wheel calibration	163
Row Guidance	163
Row Guidance setup	163
Implement setup for Row Guidance	164
Save vehicle profile	165
EZ-Pilot assisted steering system	167
Vehicle settings for EZ-Pilot system	167
Steering settings for EZ-Pilot system	168
Engage settings for EZ-Pilot system	169
EZ-Pilot system calibration	170
SAM-200 calibration	170
Steering performance calibration	171
T3 roll compensation calibration	172
EZ-Steer assisted steering system	174
Engage settings for EZ-Steer	175
Advanced settings for EZ-Pilot	175

	EZ-Steer system calibration	176
	Aggressiveness calibration for EZ-Steer system	177
	Angle per Turn calibration for EZ-Steer system	177
	Freeplay Offset calibration for EZ-Steer system	178
	T2 roll compensation calibration for EZ-Steer system	178
9	Field-IQ system setup	181
	Field-IQ system functionality	182
	General setup information	
	Implement setup for Field-IQ	
	Field-IQ system setup	
	Material setup	
	Add or edit a material	
	Delete a material	
	Alarms tab	
	Operation tab	
	Coefficent tab	
	Control setup	
	Material tab	
	Layout	
	Section Control tab	
	Rate as Section	
	Material linking	
	Automatic Section Control	
	Latency	
	Overlap	
	Rate Control tab	
	Valve Setup tab	
	Feedback Setup tab	
	Row monitoring	
	Sensor tab	
	Sensor Setup screen	
	Equipment calibration for Field-IQ	
	Air Seeder calibration	
	Implement lift switch calibration	
	Modules calibration	
	Anhydrous calibration	
	Implement lift switch calibration	
	Module drive calibration	
	Module flow calibration	
	Planter calibration	
	Implement lift switch calibration	
		207
	Hydraulic test	207

PWM valves calibration	207
Drive Calibration	
Flow Calibration	208
Sprayer calibration	209
Implement lift switch calibration	209
Spraying modules calibration	209
Spreader calibration	209
Rawson modules calibration	210
Hydraulics test	211
PWM valves calibration	212
Drive calibration	212
Flow calibration	212
Gate height calibration	214
Upgrade Field-IQ system firmware	215
Upgrade steps	215
10. Grann Sankar anti-ra	245
10 GreenSeeker setup	217
GreenSeeker functionality	218
Care and maintenance	
Field preparations for nitrogen application	
Field setup	
Field preparations for user defined rate	
Field calibration	
Delivery system and liquid control	
Select a nozzle	
11 ISOBUS setup	223
ISOBUS settings	224
Virtual Terminal setup	
Task Controller setup	
GPS output settings	
Equipment setup	
12 Serial Rate Control setup	229
Variable rate controllers	220
Variable rate controllers	
Amazone Amatron +	
Bogballe Calibrator	
Controller setup	
Flex-Air setup	
Operation	
Application width	
Hardi 5500 and 6500	
1 101 01 JJ00 0110 0J00	

LH5000	233
Raven	234
Configure the controller	234
Rawson and New Leader	235
Using the controller	236
Non-GPS mode	236
Loss of communication	236
Special note on using a Rawson Accu-Rate controller	236
Vaderstad Control Station	237
Additional controller setup	237
Alarms	237
Coverage mapping	238
Prescriptions	238
Target and applied rates	238
Units	238
	220
13 TrueGuide setup	239
TrueGuide system	240
Benefits	
Requirements	
Implement setup and selection	
Antenna offsets (Geometry tab)	
TrueGuide setup	
System aggressiveness settings	
TrueGuide calibration	
14 TrueTracker setup	245
TrueTracker	246
Requirements	
Setup process	
Implement controller setup for TrueTracker system	
Vehicle settings for TrueTracker system	
Edit vehicle profile	
Choose new vehicle make/model	
Choose existing vehicle	
Change or restore implement	
Engage settings for TrueTracker system	
Steering settings for TrueTracker system	
Implement calibration for TrueTracker system	
Controller orientation setup	
Proportional Steering Gain calibration	
Calibration steps	
Implement Steering Sensor calibration	

Calibration steps	254
Implement Automated Deadzone calibration	
Calibration steps	
Automated Deadzone error messages	
Antenna position and roll offset correction	
Coulter wheel track offset method	
Flag offset method	
Line Acquisition Aggressiveness calibration	
15 Vehicle Sync setup	261
Vehicle Sync	262
Requirements	
Setup steps	
Setup steps	202
16 Water Management setup	265
Water Management features	
Requirements	
FieldLevel II Survey/Design	
Benchmarks	
Rebenching	
Settings	
FieldLevel II Leveling	
Requirements	
Setup process	
Leveling models	
Implement settings for FieldLevel II	271
GPS receiver setup	
FieldLevel II settings	
Settings tab	
Blade Settings tab	274
Relative Heights tab	274
Valve Setup tab	275
Height Filter Tab	275
Valve module calibration	276
Tandem / dual scraper setup	277
Tandem scraper	277
Dual scraper	277
Set up	277
Implement setup	278
Prepare connections	
Primary receiver setup	
Secondary receiver setup	
Tandem / Dual settings	

Tandem / dual calibration	279
WM-Drain setup	281
Implement control settings	282
Implement tab	282
Tile Plow Measurements	283
Valve settings	284
Limit and increment settings	284
Relative heights settings	285
Operation settings	285
Calibrate WM-Drain for cantilever plow	286
Step 1: Select the mode	286
Step 2: Set up the system	287
Step 3: Calibrate Roll Offset	287
Method 1	287
Method 2	288
Step 4: Calibrate the valve	288
Step 5: Tune system performance	288
Step 6: Set the height gain	289
Determine the pitch offset	289
Calibrate the valve	290
17 Yield Monitoring setup	293
Yield Monitoring functionality	
Yield Monitoring best practices	
Installation	
Tare calibration	
Flow calibration	
Pitch/Roll calibration	
Test weight	
Calibrating and operating conditions	
Yield Monitoring settings	
Before setup	
Setup steps	
Combine settings	
Operation settings	
Crop settings	
Map settings	
Sensor output settings	
Options settings	
Yield sensor / moisture sensor calibration	
Calibration steps	
Speed method	
Cut width method Third-party display instructions	
	20/1

Claas Cebis Quantimeter setup	304
Crop Harvested setting	304
Moisture Measuring setting	305
Bulk Density setting	305
Zero Yield setting	305
Zero Angle setting	
Claas Cebis Quantimeter calibration	
Claas Cebis Auto Pilot calibration	306
Activate the AutoPilot system	306
Steering angle and steering system setup	
Centralizing switch setup	307
Steering sensitivity setup	
Greenstar Monitor: Stop Head Height setup	
Stop Head Height on the Command Center	
Greenstar Monitor calibrations	
Moisture calibration	
Yield calibration	308
Command Center (70 Series Combines)	
Moisture calibration	
Yield calibration	
Update the Moisture Sensor (60 Series combines of	
Obtain version 1.20C from Stellar Support	- ·
Load version 1.20C to the Moisture Sensor	
18 Operations	
18 Operations	311
18 Operations Operations overview	<b>311</b>
18 Operations  Operations overview  Operation basics	311 312 313
18 Operations  Operations overview  Operation basics  Main buttons	
18 Operations  Operations overview  Operation basics  Main buttons  Left side of Run screen	311 312 313 313 313
18 Operations  Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen	311 312 313 313 313 313 316
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view	311 312 313 313 313 316 316
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels	311         312         313         313         313         316         316         317
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons	311         312         313         313         316         316         317         317
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button	311 312 313 313 313 316 316 317 317
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging	311         312         313         313         314         316         317         317         319         321
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status	311         312         313         313         316         316         317         317         319         321         321
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle	311       312       313       313       316       317       319       321       321
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle On-screen lightbar for implement	311         312         313         313         314         316         317         317         319         321         321         321         321         321
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle On-screen lightbar for implement Fields	311       312       313       313       316       317       317       319       321       321       321       321       321       321       321       322
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle On-screen lightbar for implement Fields Field creation / selection	311       312       313       313       316       317       319       321       321       321       321       322       322       322
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle On-screen lightbar for implement Fields Field creation / selection Event Attributes screen	311         312         313         313         316         317         317         319         321         321         321         321         321         322         322         322         322
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle On-screen lightbar for implement Fields Field creation / selection Event Attributes screen Implement selection	311       312       313       313       316       317       317       319       321       321       321       321       321       321       322       322       323
Operations Operations overview Operation basics Main buttons Left side of Run screen Right side buttons on Run screen Operational view Feature panels Feature / plugin buttons Engage button Coverage button for logging GNSS status On-screen lightbar for vehicle On-screen lightbar for implement Fields Field creation / selection Event Attributes screen	311         312         313         313         316         317         317         319         321         321         321         321         322         322         323         323

Close a field	324
Field feature use	325
Add field features	325
Guidance pattern use	326
Creating patterns	326
Access paths	326
Existing patterns	326
Guidance mapping controls	327
Swaths Management screen	328
Straight guidance pattern	330
AB line creation	330
A+ line creation	331
Curved pattern	332
Headland pattern	333
Pivot pattern	335
Outer edge radius adjustment	335
FreeForm pattern	337
Create a FreeForm pattern	337
Pause recording	338
Access paths	339
Switch to the next pattern	340
Import AB Lines or boundaries	340
Load a pattern	341
Rename a swath	342
Delete a swath	343
Switch to the next pattern	343
Shift a swath	343
Skip a swath	345
Coverage logging	345
View coverage layers	346
Log coverage for varieties	347
Set up variety logging	347
Field-IQ operation	
Field-IQ panel	350
Material detail view	
Material details, page 1	350
Material details, page 2	351
Row detail view	352
Section control view	
Field-IQ master switch box functions	
Field-IQ 12-section switch box (optional)	
Automatic section control	
Manual section control	
LED status indicators	355

Material assignment	355
Material assignment	355
Enable sections	356
Enter values manually	356
Test optional switch box	356
Prescriptions	357
Load prescription file	358
Controller lead time	358
Last, default, or zero rate	359
Manual guidance	360
Autopilot system operation	361
Adjust Autopilot guidance	361
Disengage Autopilot system	362
Automatic disengagement	362
Manual disengagement	363
EZ-Pilot system operation	364
Disengage EZ-Pilot system	366
Automatic disengagement	366
Manual disengagement	366
Adjust EZ-Pilot guidance	367
EZ-Steer system operation	368
Disengage EZ-Steer system	369
Automatic disengagement	369
Manual disengagement	369
Adjust EZ-Steer guidance	369
GreenSeeker operation	371
Best practice	371
Variable rate setup	372
Create a custom table	372
Calibrate GreenSeeker	373
Calibration steps	373
ISOBUS operation	376
Task Controller operation	376
Virtual Terminal operation	377
Row Guidance operation	
Use row sensors	379
Shift or skip guidance line	380
Row Guidance adjustments	381
TrueTracker operation	
TrueTracker controls	382
Implement status	383
GPS status	
Text	383
Implement on-screen lightbar	384

TrueGuide operation	385
Using TrueGuide	385
TrueGuide system status indicators	386
Vehicle Sync operation	387
Common uses	387
Benefits	387
Using Vehicle Sync	387
Join a WorkGroup	387
Link vehicles	388
Requirements for linking	388
Steps to link	388
Vehicle Sync panel	
Rate sharing	389
Yield sharing	
Guidance lines with Vehicle Sync	
Naming guidance lines	
Coverage	391
View only layer	
Water Management functionality	
Create a survey	
Create benchmarks	
Survey the field	
Define the boundary	
Define interior points	
Define a section (optional)	
Design	
AutoPlane	
Additional settings	
Create / save a design	
Leveling	
Getting started with leveling	
Import designs	
Reload a field	
Re-bench	
Manual re-bench	
Force re-bench	
Blade level indicators	
FieldLevel II status items	
Leveling models	
Point and Slope mode	
Flat Plane (Laser) and Flat Plane (GPS) modes	
Define a plane	
Use a single point	
Use multiple benchmarks	407

Contour mode	408
Dual scraper controls	410
Tandem scraper controls	411
WM-Drain operation	412
Set survey height offset	412
Create a tile / ditch survey line	412
Design a section line	413
Installation/ditch cleaning	415
Autoslope mode	
Point and slope mode	
Yield Monitoring operation	
Yield Monitoring panel	
Crop summary and details	419
Variety tracking	420
Variety map	420
Load tracking	421
10. Diamostics	422
19 Diagnostics	423
System diagnostics	424
Advanced system diagnostics	
CAN Bus data	
Configuration data	
Network diagnostics	
Serial Comms	
Autopilot diagnostics	
Controls	
Guidance tab	
Steering tab	
Details tab	
Autopilot Faults screen	
Warning screen	
EZ-Pilot diagnostics	
EZ-Steer diagnostics	
Field-IQ diagnostics	
Operations tab	
Testing section switches	
Hardware tab	
Row Monitor tab	431
Field-IQ faults and troubleshooting	432
Faults	432
Anhydrous Rate Control troubleshooting	
Unable to open valve.	
Unable to reach target.	
Rate fluctuates around target.	

Any Implement Section Control troubleshooting	446
Section Control does not work.	446
Section control timing is off.	447
Any Implement Sensor troubleshooting	
Erratic sensor readings.	
Erratic flowmeter / encoder readings.	447
Lift switch won't calibrate.	448
Switch is functional.	448
Planter Rate Control troubleshooting	
Unable to turn motor.	
Unable to reach target rate.	
No communication with seed sensors.	
Planter Seed Sensor troubleshooting	
No communication with seed sensors.	
Sprayer/Liquid Strip Till Rate Control troubleshooting	
Control valve will not open.	
Unable to reach target rate.	
Rate fluctuates around target.	
Spreader Rate Control troubleshooting	
Unable to turn motor.	
Rate fluctuates around target.	
FieldLevel II diagnostics valve test	
GPS status	
GreenSeeker diagnostics	
Incorrect data	
Error conditions	
Row-Guidance diagnostics	
Vehicle Sync diagnostics	
Yield Monitoring diagnostics	
Status tab	
Yield Monitor error messages	
State 1 - During boot up	
State 2 - During boot up	
State 3 - During boot up	
State 4	
Yield Monitor troubleshooting	
The display is not mapping.	
The display is not mapping.  The display stops mapping periodically through the field.	
Display yield information does not match John Deere's information.	
The display shows a major jump or extremely different weight values from	+00
those shown on the John Deere monitor.	160
Yield Monitoring warning messages	401
20 Glossary	465

### Contents

	466
A	466
В	466
C	
D	
E	
F	
G	
Н	
1	
L	
M	
N	
0	
P	
R	
S	
T	171
v	
W	474

Chapter

# Introduction

### In this chapter:

Abou	ut the	FmX	integ	grated	display	28
Chan	ges to	this	docı	ument		30

This user guide includes information on setting up and using the Trimble® FmX ® integrated display. For installation information, see FmX Integrated Display Cabling Guide.

# About the FmX integrated display

With the Trimble® FmX ® integrated display, you can perform:

- · Field definition and mapping
- · Feature mapping
- · Guidance to predefined field patterns
- · Logging of coverage data
- · Variable rate control
- Boom/Row switching
- · Logging of topographic mapping data
- Output of information for analysis in office-based Geographic Information System (GIS) software
- Seed, Liquid, Granular, and Anhydrous Ammonia control
- Seed monitoring

### **Optional features**

The FmX integrated display has a number of optional features /plugins you can install to expand its functionality.

Most of these features require additional hardware. For installation information, see the *FmX Integrated Display Cabling Guide*.

**Note** – Some configuration settings are unavailable when a field is open in the Run screen. To access these settings, return to the Run screen and then tap the Home button. When prompted to close the field, tap **Yes**.

Also see Optional features/plugins, 42, Unlock features / plugins, 46 and Activate features/plugins for use, 48.

# Compatibility

The following are compatible with the FmX integrated display:

- Trimble Autopilot™ automated steering system
- Trimble EZ-Steer® assisted steering system
- Trimble EZ-Pilot® steering system
- Trimble TrueTracker™ implement steering system
- Trimble TrueGuide™ implement guidance system
- Trimble FieldLevel™ II
- Trimble WM-Drain® farm drainage system

- Trimble Rawson™ drive
- Trimble Field-IQ™ crop input control system
- Trimble RangePoint™ RTX™
- Trimble CenterPoint™ RTX and CenterPoint VRS™
- Trimble VRSNow™
- Trimble Farm Works Software®
- Trimble GreenSeeker®
- Trimble Tru Count Air Clutch®
- Trimble AutoSense™
- Trimble T2™ terrain compensation technology
- Trimble T3<sup>™</sup> roll compensation
- OmniSTAR® wide-area differential GPS service
- Trimble NextSwath™ end of row turn technology

### **Installation**

To install the display and required cabling for your configuration, see the FmX Integrated Display Cabling Guide.

# **Changes to this document**

The changes for this document for the FmX integrated display version 8.5, revision B are:

- Details on calibrating gate height for spreaders: Gate height calibration, 214
- Added information about Vehicle Sync operation: Vehicle Sync operation, 387

# **Display basics**

### In this chapter:

Display power on/off	32
Main screens	33
Passwords	41
Optional features/plugins	. 42
Screen shots	44

The FmX integrated display has five main screens you use for setup and operations. You can also access on-screen help.

Optional features (plugins) are available to add to the display.

# Display power on/off

**Note** – The display must be correctly installed **before** powering on. For more information, see FmX Integrated Display Cabling Guide.

### Power on

Briefly hold down the power button (for approximately half a second). The display turns on, and after a pause the Home screen displays.

### **Power off**

- 1. Close all fields before you power off the system. See Close a field, 324.
  - **Note** If you fail to close before rebooting or shutdown, you may experience a loss of data.
- 2. Either return to the Home screen and tap **Shutdown**, or turn off the display manually by holding the power button down for about two seconds.
  - **Note** Sometimes after you press the power button and tap **Shutdown**, the display does not immediately turnoff. This is because the FmX integrated display is saving settings. The display will power off after all settings are saved.

Main screens 2 Display basics

# **Main screens**

The FmX integrated display has the following main screens:

- Home screen, 33: The first screen that displays when you open
- Run screen, 39: For performing operations
- Configuration Selection screen, 34: For switching and editing selections for system, vehicle and implement
- Configuration screen, 38 (and subsequent setup screens): For setting up the system and features
- Field Selection screen, 37: For choosing which field to work in

### Home screen

The *Home* screen lists the following information about the configuration:

- The display build date, firmware and hardware version
- All optional features/plugins loaded on the application
- The automatic steering system (if applicable)
- The GPS receiver version, correction source and subscription information
- The selected vehicle make and model

The Home screen has three tabs:

- Support tab, containing the buttons:
  - Data Files: Tap to display the Data Files screen where you can transfer files between the display and a USB drive. See Managing data, 82.
  - **Upgrade**: Tap to display the *Firmware Upgrade* screen, where you can upgrade firmware. See Upgrade FmX integrated display firmware, 47.
  - Unlocks: Tap to display the Advanced Functionality Access screen and unlock enhanced features / plugins. See Unlock features / plugins, 46.
- System Information tab, listing about the configuration:
  - Display firmware build date, firmware, and hardware version
  - Optional features/plugins loaded on the application
  - Vehicle and implement automatic steering controller version, date, and serial number (if applicable)
  - GPS receiver version, correction source, and subscription information
  - Selected vehicle make and model
- · Camera, tab:

2 Display basics Main screens

# **Configuration Selection screen**

Before you enter the *Run* screen, the *Configuration Selection* screen shows the current configuration selected for the:

- System
- Vehicle
- Implement

Access the Configuration Selection screen from the Home screen.



For each of these you can:

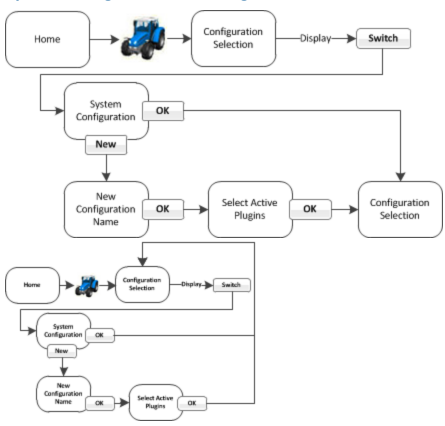
- Switch to another system, vehicle or implement
- Edit settings

The Configuration Selection screen shows the current configuration selected for the:

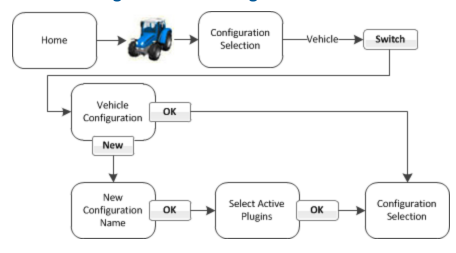
- System
- Vehicle
- Implement

Main screens 2 Display basics

# **System configuration switching**

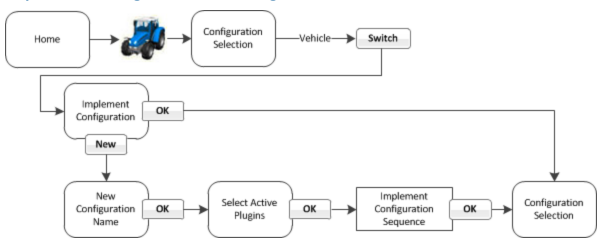


# Vehicle configuration switching



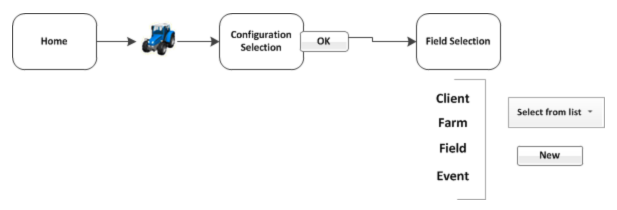
2 Display basics Main screens

# Implement configuration switching



Main screens 2 Display basics

#### Field Selection screen



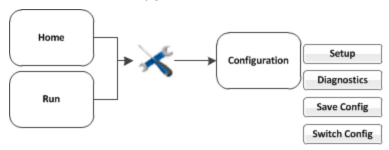
- 1. When you want to go to a field to begin work in the *Run* screen, tap at the *Home* screen.
- 2. If the system, vehicle and implement at the *Configuration Screen* are what you want to use, tap **ok**.
- 3. At the Field Selection screen, you can:
  - Choose existing fields you have created in the system
  - Create a new field (as well as the client, farm and event associated with it)

For more information, see Field creation / selection, 322.

2 Display basics Main screens

### **Configuration** screen

You can access the *Configuration* screen from the *Home* or *Run* screen.

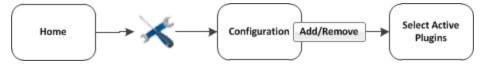


**Note** – Some configuration settings are unavailable when a field is open in the Run screen. To access these settings, return to the Run screen and then tap. When prompted to close the field,

For each item shown in the configuration list on the Configuration screen, you can:

- · Change settings
- View diagnostics
- Save the configuration
- Switch the selected configuration

You can also add or remove features/plugins to perform different operations. See Activate features/plugins for use, 48.



Main screens 2 Display basics

#### Run screen

You access the Run screen from the Home screen.



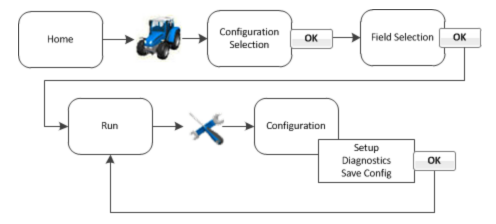
You can also move between the Run screen and the Configuration screen in some cases.

The *Run* screen is used during operations and shows your guidance lines and an on-screen representation of your vehicle in the field. The areas of the *Run* screen include:

- Operational view, 316
- Main buttons, 313
- On-screen lightbar for vehicle, 321
- Optional features/plugins, 42
- Coverage button and information (see Coverage button for logging, 321)
- Engage button, 319, if applicable

You can navigate from the Run screen to the Configuration screen to:

- · Change settings
- · View diagnostics
- Save configuration (in some cases)



2 Display basics Main screens

## **Help screen**

The FmX integrated display has on-screen help that provide details and helpful information about the current screen.

- 1. To access help, tap . A *Help* screen displays.
- 2. To exit the *Help* screen and return to the previous screen, tap **oK**.

Passwords 2 Display basics

## **Passwords**

The access and administration passwords apply to the FmX integrated display.

### **Access password**

Any **Setup** or **Calibrate** button marked with a padlock icon is protected by two passwords:

- Administration password: Your password.
- Master password: A backup password in case you lose the Administration password. If you need the Master password, contact your local reseller.

The password screen displays the first time that you tap a **Setup** or **Calibrate** button after you turn on the FmX integrated display. Use the on-screen keyboard to enter the administration password and then tap **OK**.

Note - Passwords are case sensitive.

### **Change administration password**

**Note** – To change the Administration password, you need the Master password. If you do not know it, contact your local reseller.

- 1. If you have not entered the password during the current session, at the *Configuration* screen tap **Setup** or **Calibrate**.
- 2. If you have already entered the password during this session, tap button and then tap Lock Configuration. On the *Configuration* screen tap Setup or Calibrate.
- 3. The Enter Administration Password screen displays.
- 4. Enter an incorrect password. The Wrong Password screen displays.
- 5. Tap Enter Master Password.
- 6. Enter the master password and then tap **ok**. The *Change Administration Password* screen displays.
- 7. Enter your new administration password in both fields. The new administration password is now active.

## **Optional features/plugins**

The FmX integrated display has a number of optional features (plugins) you can install to expand its functionality. Most of these features require additional hardware. You must:

- 1. Purchase the feature.
- 2. Install any hardware required by the feature.
- 3. Unlock the feature. See Unlock features / plugins, 46.
- 4. Activate the feature for use. See Activate features/plugins for use, 48.
- 5. Configure the feature.

### Vehicle guidance

- Trimble Autopilot™ automated steering system: See Autopilot system, 146.
- Trimble EZ-Pilot™ assisted steering system: See EZ-Pilot assisted steering system, 167.
- Trimble EZ-Steer® assisted steering system: See EZ-Steer assisted steering system, 174.
- RG-100 Row Guidance system: Works with the Autopilot system to center the combine on the rows. See Row Guidance, 163.

### **Features for application**

- Trimble Field-IQ™ crop input control system: Control sections and vary application rates. See Field-IQ system setup, 187 and Field-IQ operation, 349.
- GreenSeeker®: Vary fertilizer rate in real-time using crop vigor measurements. See GreenSeeker functionality, 218 and GreenSeeker operation, 371.
- Serial Rate Controller: Use a non-Trimble variable rate controller. See Additional controller setup, 237.

#### **ISOBUS**

- Virtual Terminal: View and use Virtual Terminal. See Virtual Terminal setup, 224 and Virtual Terminal operation, 377.
- Task Controller: Use Task Controller. See Task Controller setup, 224 and Task Controller operation, 376.

## **Implement control**

 Trimble TrueGuide™ implement guidance system: Use guidance on the implement for greater accuracy. See TrueGuide system, 240 and TrueGuide operation, 385. • Trimble TrueTracker™ implement steering system: Automatically steer the implement for greater accuracy. See TrueTracker, 246 and TrueTracker operation, 382.

### **Connectivity**

- Ag3000 modem: Receive cellular RTK corrections. See Ag3000 modem, 125.
- DCM-300 modem: Receive RTK corrections from a Trimble VRS<sup>™</sup> network, a third-party RTK provider or a CORS. See DCM-300 Modem, 126.
- Vehicle Sync: Transmit data between vehicles. See Vehicle Sync, 262.
- Serial Data Input: Enable data input from an external serial device. See Serial Data Input, 125.
- Remote Output: Enable remote data output to an external device. See Remote Output setup,
   121.
- EZ-Remote™ Joystick: Control a variety of display functions remotely. See EZ-Remote Joystick,
   53.

#### **Water Management**

- Survey and design: Survey a field and then create a design. See Survey the field, 395 and Create / save a design, 397.
- FieldLevel™ II:
  - Level the field to a design, install subsurface drainage or surface ditches. See FieldLevel II Leveling, 270.
  - Control leveling with two GPS receivers, in one of two possible scraper configurations. See Tandem / dual scraper setup, 277, Dual scraper controls, 410, and Tandem scraper controls, 411.
- WM-Drain® farm drainage solution: For subsurface drainage. See WM-Drain setup, 281 and WM-Drain operation, 412.

#### **Harvest**

• Yield Monitoring: Display yield monitoring data. See Yield Monitoring settings, 298 and Yield Monitoring operation, 419.

2 Display basics Screen shots

## **Screen shots**

To save an image in the *Run* screen, tap

The image is stored in the folder: AgGPS \Diagnostics \Screen shots.

• In the Data Dictionary under Diagnostics \ Screenshots

# **Basic settings**

#### In this chapter:

Unlocks and upgrades	s46
Activate features/plug	gins for use48
Basic system settings	49

#### Basic settings include:

- Upgrades: Upgrading the system firmware or features you have purchased and activated
- Unlocks: Features you purchase are included with a passcode so that you can unlock them on your system.
- Activation for use: After you have unlocked a feature, you can activate it for use for your operation. You can also deactivate features in order to activate other features for use.

## **Unlocks and upgrades**

Unlocks are passcodes you enter to activate a feature or service on the display after you have purchase it.

Upgrades are firmware updates to the existing firmware or feature that you have already activated.

### **Unlock features / plugins**

To unlock / activate some plugins, you must enter the activation password (or unlock). If you do not have an activation password, contact your local reseller. You can activate a plugin using:

- A text file
- The display

#### Unlock a plugin using a text file

**Note** – This method of unlocking a plugin is faster than the manual method.

- 1. Insert the USB drive from the FmX integrated display into a computer.
- 2. Rename the text file.
- 3. Delete the label of the name following the password number. For example:

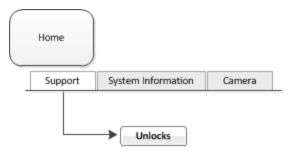
#### Password 4850576341 FMX 2DGPSto2GLONASS.TXT

becomes

#### Password 4850576341.TXT

- 4. Copy the password text file from the computer into the \AgGPS\Firmware\ folder on the USB drive.
- 5. Insert the USB drive in the display and turn on the display. The feature/plugin is automatically unlocked.

### Unlock feature/plugin manually



- 1. Turn on the display.
- 2. At the *Home* screen on the Support tab, tap **Unlocks**. The *Advanced Functionality Access* screen displays.

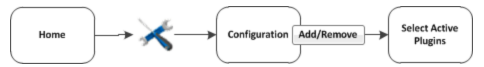
- 3. Select the feature/plugin and then tap **Unlock**. The on-screen keyboard displays.
- 4. Enter the password that your local reseller provided and then tap **ok**. If you entered:
  - a. A correct password, an Enabled message displays. The plugin is now unlocked.
  - b. An invalid password, an error message displays. Enter the password again. If it still does not work, contact your local reseller.

### **Upgrade FmX integrated display firmware**

- 1. Transfer the new firmware file from www.trimble.com to your computer.
- 2. Connect a USB drive to your computer.
- 3. Unzip the firmware file. Save it to the root folder of the USB drive.
- 4. Insert the USB drive into the USB socket on the rear of the FmX integrated display.
- 5. Press the power button on the rear of the display to turn on the display and then wait for the *Home* screen to appear.
- 6. Tap **Upgrade**. The *Firmware Upgrade* screen displays.
- 7. Select a firmware file from the Firmware list and tap Upgrade.
- 8. After the upgrade is complete, tap **oK**. The system restarts.

## Activate features/plugins for use

All features that have been unlocked must be activated (or "added") for use before you can set up or use them.

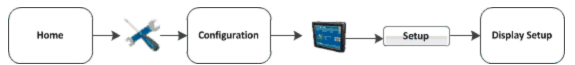


- 1. Open the FmX integrated display if you are not already in it.
- 2. At the *Home* screen, tap <a>.</a>

**Note** – To add or remove features/plugins, you must access the Configuration screen only from the Home screen.

- 3. At the *Configuration* screen, tap Add/Remove. The *Select Active Plugins* screen displays.
- 4. To use a feature, select it from the Inactive Plugins list and tap Add >.
- 5. To stop using a feature, select it from the Active Plugins list and tap <Remove.
- 6. When you are finished with your choices, tap **OK**. The system returns you to the *Configuration* screen.

## **Basic system settings**



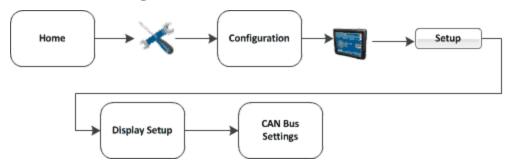
At the *Configuration* screen, select the System option and then tap **Setup**. The *Display Setup* screen displays.

If required, enter the administrator password. See Passwords, 41.

- 1. At the *Configuration* screen, tap System in the list, then tap Setup.
- 2. If necessary, enter the administrator password. See Passwords, 41.
- 3. The Display Setup screen displays.
- 4. At this screen, you can navigate to and edit:
  - CAN bus settings, 50
  - Data dictionary, 51
  - EZ-Remote Joystick, 53
  - Field feature mapping settings, 54
  - Guidance settings, 55
  - Language, measurements, keyboard layout, 56
  - Lightbar settings, 61
  - Map settings, 57
  - Power management, 63
  - Signal input module for OEM switch, 65
  - Sounds, 66
  - Status items, 67 that display on the Run screen
  - Time setup, 80

You can also return the display to its default settings. See Restore default settings, 64.

## **CAN** bus settings

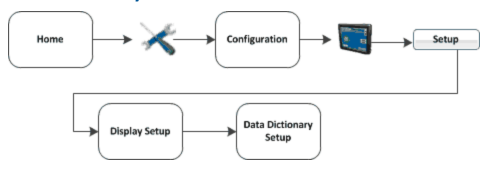


**Note** – These settings are very advanced. Use them only under the direct advice of Technical Support.

At the CAN Bus Settings screen, complete the settings and tap **o**k.

Setting	Explanation
CAN A Termination CAN B Termination	If the either CAN buses do not have a physical terminator, enable the CAN Termination option for that bus.
	<ul> <li>Early hardware revisions of the FmX integrated display will terminate ports A and B.</li> </ul>
	Later revisions will terminate B or D.
CAN Driver Strength	Enable this setting to control the strength of the edges on the CAN bus.
	<b>Note</b> – It is recommended that you set the CAN driver Strength to Full.

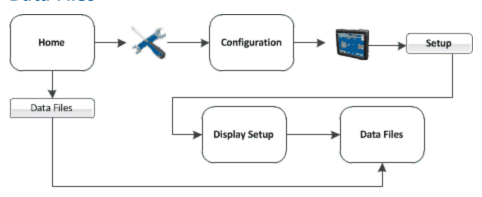
## **Data dictionary**



For information about data management, see:

- Managing data, 82
- Data Dictionary categories, 98
- Create / load a data dictionary, 99

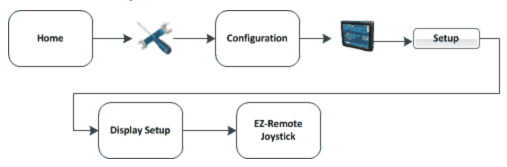
## **Data Files**



At the Data Files screen, you can transfer data. See Transfer data, 82.

You can access the Data Files screen from the Display Setup screen as well as from the Home screen.

#### **EZ-Remote Joystick**



For installation information, see the EZ-Remote Joystick Quick Reference Card.

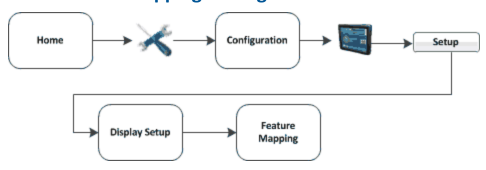
If you use the EZ-Remote joystick, you do not need to tap buttons on the display. This improves your accuracy when you select buttons, and gives you faster reaction times. You can program the EZ-Remote joystick to controls the functions of the FmX integrated display.

**Note** – The functions available to assign to each button depend on which optional features (plugins) are activated on the display.

- 1. Connect the EZ-Remote joystick into into Port B on the back of the display. An EZ-Remote joystick icon automatically displays on the *Configuration* screen.
- 2. At the *Configuration* screen, select *EZ-Remote* and then tap **Setup**. The *EZ-Remote Assignment* screen displays.
  - Configure each key for the function you want to control remotely. You can also adjust the brightness of the LED joystick buttons.
- 3. On the EZ-Remote joystick, press the first button you wish to program. The *Function Assignment* screen displays.
- 4. Tap the feature that you want to program into that button on the control joystick.
- 5. Tap **Set** and then tap **OK**. The *Keypad Assignment* screen displays again.
- 6. Repeat steps 2 through 5 to program more buttons as required.
- 7. When completed, tap ok.

**Note** – You can configure the EZ-Remote control joystick while operating in a field. From the Run screen, tap — and then follow the previous steps.

### Field feature mapping settings



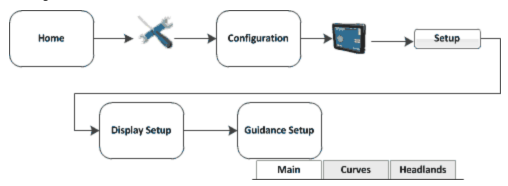
The field feature mapping settings determine:

- What buttons are available on the Mapping Guidance panel of the *Run* screen for creating features in the field
- The reference point for creating field features (center, left or right of the boom)
- If a path should be recorded when you begin logging coverage
- The types of warnings that can trigger when entering a feature or area
- When to restrict remote output
- How a boundary is recorded

For detailed information, see Field feature mapping settings, 130.

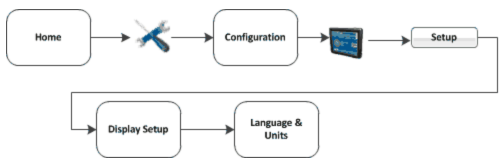
## **Guidance settings**

**Note** – If you are setting up the system for the first time, you should not need to adjust these settings.



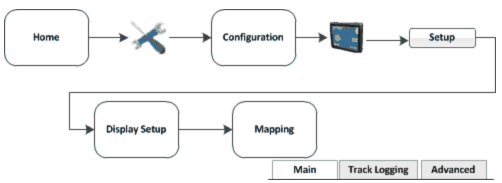
Setting	Explanation
Limit Field Selection	Limits the number of fields that display when you are selecting a field.
	<ul> <li>Yes: Enables Limit Field Selection. The displayed fields are within the set radius of the vehicle's current location, based on the vehicle's GPS position.</li> </ul>
	<ul> <li>No: Disables Limit Field Selection</li> </ul>
	<ul> <li>Selection Radius: Fields that fall within this radius will display. To exclude:</li> </ul>
	<ul> <li>More fields, enter a smaller number</li> </ul>
	<ul> <li>Fewer fields, enter a larger number</li> </ul>
Auto Steering Lockout	Disables engagement of an automated guidance system until you enable guidance in the <i>Run</i> screen.
	<ul> <li>Yes: System functions as normal. Auto Guidance Enabled on/off is still allowed.</li> </ul>
	<ul> <li>No: System cannot engage. The Engage button shows as red.</li> </ul>

## Language, measurements, keyboard layout



Setting	Explanation	
Language	Can be changed if you have chosen FMX Only for the Language Selection.	
	If you change the language, a message warns that the display will turn off so that the change can take effect.	
Display Units	Select the unit of measure for the display:  Metric  Feet and Inches (default)  Decimal Feet	
Keyboard Layout	The FmX integrated display uses an on-screen keyboard on the touchscreen. Options for layout:	
	<ul><li>ABCDEF: Letters appear in alphabetical order</li><li>QWERTY: Layout the same as a computer keyboard (default)</li></ul>	

## **Map settings**



At the *Mapping* screen, you can complete settings on these tabs:

- Main
- Track Logging

#### Main tab

**Note** – For a new toolbar orientation to take effect, restart the display.

3 Basic settings Basic system se
----------------------------------

Setting	Explanation
Map orientation	Controls the direction that the screen follows the position of the vehicle.
	<ul> <li>North Up: When you perform a turn, the field remains stationary and the vehicle turns.</li> </ul>
	> 1' 7.2" 2.15 mph
	<ul> <li>Vehicle Up: When you perform a turn, the field rotates but the vehicle remains pointing up.</li> </ul>
	<b>Note</b> – To change the map orientation from the Run screen, tap the north arrow.
Color scheme	Default mode: For use during the day
	<ul> <li>Night-mode: For use at night</li> </ul>
	The night-mode color theme uses darker color themes to cause less eye strain in low light conditions.
Save summaries	On: The display creates a saved file for your work.
	<ul> <li>Off: The display does not create a saved file for your work.</li> </ul>

## **Track Logging tab**

On the Track Logging tab, you can configure the display to record the vehicle track at either a set time or a set distance. Points along the trck are logged at the greater of the two values (either logging time or logging distance).

To always log a point based on either of the two values, set the other value to zero. To disable track logging, set both values to zero.

Setting	Track logging is
Distance = 0, Time = 0	Turned off
Distance = 1+, Time = 0	Recorded by distance (m)
Distance = 0, Time = >1+	Recorded by time (s)
Distance = >1+, Time = >1+	Recorded by whichever setting is higher

#### **Track logging files**

Track logging files are created whenever you open an event. The track file records points at the rate set on the Track Logging tab. At each point, a number of attributes are recorded.

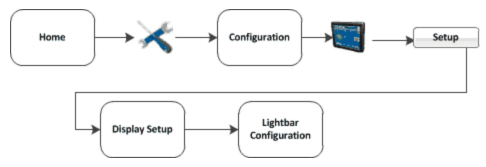
**Note** – The data stored in the track logging file (Track3D\_<date time>.dbf) is in metric units.

The information stored for each point in the track logging file is listed in the following table.

Column	Description	Units
Along_Line	Along line distance from start of swath.	meters
	Attribute Not Populated	
Ant_HAE	Antenna height above ellipsoid.	meters
	Attribute Not Populated.	
Ant_Lat	Antenna latitude (WGS-84).	DD.dddddddd
Ant_Long	Antenna longitude (WGS-84).	DD.dddddddd
Appln_Wdth	Application width.	meters
As_Applied	Applied rate. Attribute Not Populated	_
Auto_Steer	Auto-Steer flag (1=on, 0=off).	On or off
Corct_Age	DGPS signal correction age.	seconds
Field_Name	The name of the field.	_
GPS_Status	GPS status value (NMEA).	1, 2, 5, 4
Ground_HAE	Ground height above ellipsoid.	meters
	Attribute Not Populated	

Column	Description	Units
HDOP	Horizontal Dilution of Precision – A measure of the quality of positions based on satellite geometry.	-
Heading	Direction of travel with respect to true North.	decimal degrees
Height	Mean sea level height of ground.	meters
Local_Time	Local time.	hh:mm:ss.s
Logging_On	Coverage logging flag (1=on, 0=off).	On or off
Num_Stats	Number of GPS satellites.	_
Offline	Offline distance from swath center line.	meters
Pitch	The pitch. Attribute Not Populated	_
Relative_Height	Height.	meters
Roll	The roll. Attribute Not Populated	_
Speed	GPS-derived ground speed.	kph
Status_Text	GPS status description.	_
Swath_Num	Current swath/headland number.	
Swath_Wdth	Swath width.	meters
Target	The target rate at the current position.	_
Total_Qty	Total volume of material as applied for the current field. Only supported for the Aerial Flow Controller, Autocal Flow controller, and Crophawk Flow Meter.	_
Units	Units.	metric
	Attribute Not Populated	
UTC_Date	Point creation date.	YYYYMMDD
UTC_Time	UTC time.	hh:mm:ss.s
Version	Track attribute file version.	_
Yaw	The yaw. Attribute Not Populated	_

## **Lightbar settings**



The display has two lightbar options:

- The on-screen lightbar that displays at the top of the Run screen
- One or more external lightbars

#### **On-screen lightbar**

You can edit the default settings for the on-screen (virtual) lightbar.

- 1. At the Display Setup screen, select Lightbar.
- 2. Tap **Setup**. The *Lightbar Configuration* screen displays.
- 3. Tap Virtual Lightbar and tap Setup.
- 4. Complete the settings as appropriate.

Setting	Explanation	
LED spacing	The distance represented by each LED on the lightbar.	
	a. Tap the appropriate number field.	
	b. Enter the required values.	
	Default: 3 cm per LED/1" per LED	
Display Mode	How the LEDs respond to offline distances. When "Show error" is selected, the display shows the direction that you need to move in. When Show correction is selected, the display shows your current distance offline.	
	a. From the list, tap the appropriate option.	
	b. Enter the virtual lightbar settings, then tap <b>οκ</b> .	
	c. At the <i>Lightbars Configuration</i> screen, tap <b>ок</b> .	
	Default: show error (chase mode)	

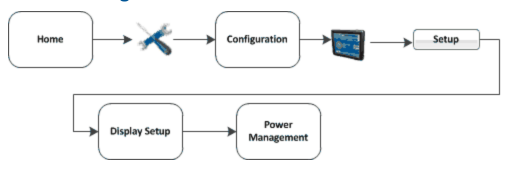
## **External lightbar**

To set up the external lightbar:

- 1. Connect the LB25 lightbar to port B on the back of the FmX integrated display.
- 2. At the Display Setup screen, tap Lightbar.
- 3. Tap **Setup**. The *Lightbar Configuration* screen displays.
- 4. Tap Lightbar and tap Setup.
- 5. Complete the settings as appropriate.

Setting	Explanation
Name	Name and serial number of the lightbar
Orientation	Choose the orientation of the lightbar
Brightness	Setting for how bright the lightbar displays
LED Spacing	The distance represented by each LED on the lightbar.  a. Tap the appropriate number field.  b. Enter the required values.  Default: 3 cm per LED/1" per LED
Lightbar Purpose	Choose the purpose of the lightbar
Look ahead time	The distance ahead of the vehicle that the lightbar will use for LED guidance and offline distance.  Default: 0 seconds

### **Power management**



To manage power, you can set the display to dim the backlight or turn off the display after a pre-set period of inactivity.

Setting	Explanation
Turn Off Backlight	Length of time before the backlight turns off.
Turn Off System	Length of time before system turns off.

### **Restore default settings**

You can reset the FmX integrated display to its default values. This can be useful if:

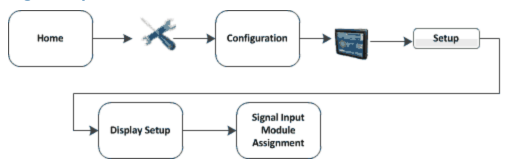
- You made changes to the display settings. The results are poor, but you cannot determine which setting was the cause.
- You move the display from one vehicle to another.

**Note** – If you restore the defaults, the Autopilot vehicle setup information is not reset.

To restore the default settings:

- 1. At the *Configuration* screen, select the System option and then tap Setup. The *Display Setup* screen displays.
- 2. Tap Default. A confirmation screen displays.
- 3. Tap Yes. The default settings are restored.

## Signal input module for OEM switch



The signal input module (SIM) can interface with existing equipment inputs to control on-screen buttons and features. A SIM must be connected to assign features to the buttons.

- 1. To assign the buttons, highlight the action in the Actions list.
- 2. Tap <-- Set to set the action to the specified input.

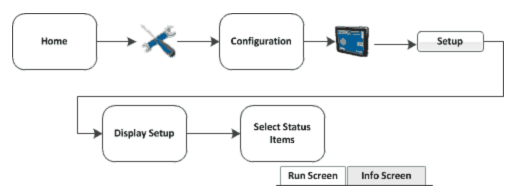
### **Sounds**

The ways sounds can be produced are:

- Through the internal speaker of the TMX-2050 display
- If Autopilot is part of your configration, you can use an exernal Sonalert
- 1. At the Display Setup screen, select Sounds and tap setup.
- 2. Complete the settings and tap **oK**.

Setting	Explanation
Alarm	Off, External Speaker, AP Sonalert.
	Note – Sonalert works only with Autopilot.
Warning	Off, External Speaker, AP Sonalert.
	Note – Sonalert works only with Autopilot.
Track Logging	Off, External Speaker
Touch Screen	Both high, Off, External low

#### Status items



The status items are features you have activated for use. See Activate features/plugins for use, 48. If a feature is deactivated, the status items associated with it are no longer available.

The *Select Status Items* screen has two tabs where you can configure various display options for the status text items.

#### Run screen slide-out status

On the Run Screen tab, you can set what items display on the *Run* screen in the status slide-out panel when you tap the edge of the panel. The status text items appropriate for the features/plugins you are currently using display in the *Info Items* list.



- 1. Set the upper left status text item:
  - a. From the Info Items list, tap the item you want to use.
  - b. Tap the left ^ Set Item button. The information displays in the upper left field.
- 2. Set the upper right status text item:
  - a. From the Info Items list, tap the item you want to use.
  - b. Tap the right ^ Set Item button. The information displays in the upper right field.

- 3. From the Timeout list, select a time. This is how long the tab remains on-screen before retracting. To have the tab extended until you close it manually, select Never.
- 4. To add status items to the slide-out tab:
  - a. Tap the position on the tab that you want to fill. For example, to add an item to the first position on the list, tap at the location shown.
  - b. From the Info Items list, tap the item you want to use.
  - c. Tap <- Set Item.
- 5. To save the configuration, tap **o**k.

#### Info screen

On the Info Screen tab, you can determine which items will be displayed on the Info panel when you



The status text items appropriate for the features/plugins you are currently using display in the Info Screen list.

- 1. Set the left Info text items:
  - a. From the Info Items list, tap the item you want to use.
  - b. Tap the left \* Set Item button.
  - c. Repeat steps a and b until you have all the items you want, or the list is full. The information displays in the left field.
- 2. Set the right Info text items:
  - a. From the Info Items list, tap the item you want to use.
  - b. Tap the right ^ Set Item button.
  - c. Repeat steps a and b until you have all the items you require, or the list is full. The information displays in the right field.
- 3. To save the configuration, tap **ok**.

#### **Status option list**

The following list shows the status items you can choose to display on the *Run* screen. The status items available depend on the optional features/plugins that are currently activated.

In the Display Setup screen, select Status Items and then tap Setup.

Status Item	Explanation	
(blank)	Status text item is not shown	

Status Item	Explanation
Along Track Error	
Altitude	Current height of the vehicle
Applied Rate	Current application rate
Area to Empty	Area that can still be applied before the tank is empty
Auxiliary Valve	Current status of the auxiliary valve
Available Memory	Amount of free space on the display's internal memory
Average Population	Average rate across all rows
Avg Seed Spacing	Average distance between seeds based on the average sample size
Blade Height	Current height of the blade
Boot Depth	Depth of the boot when installing tiles or the depth of the blade when cleaning surface ditches (used with the Autoslope leveling model)
CH1 - CH4 Product Level	Current level of the products that are in channels 1-4
Client Name	Name of the current client
CMR Percent	Percentage of radio CMR packets received over the last 100 seconds
Control Speed	Speed reported to the multi-application controller
Correction Age	Length of time since the last correction was received
Correction Type	Correction type that is being used
Coverage Percent	Percentage of the field area that is covered area
Current Flow	Current flow of material
Cut/Fill	Difference between the Blade Height and the Target Height:
	<ul> <li>When Cut is shown, the current ground height is above the target height. The height adjustment indicator shows a red down arrow, which means that the blade needs to move down to reach the Target Height.</li> <li>When Fill is shown, the current ground height is below the</li> </ul>
	target height. The height adjustment indicator shows a red up arrow, which means that the blade needs to move up to reach the Target Height.

3 Basic settings	Basic system settings
------------------	-----------------------

Status Item	Explanation
Design Height	Height the blade will attempt to reach. This is the Design Height $\pm$ the Offset. When the blade reaches the Target Height, the arrows turn green.
Design Slope	When using the Autoslope leveling model, this displays the design slope with respect to the current location along the section line.
Dist to Feature	Distance to the nearest feature
Dist to Pause	Distance to the pause position
East	Distance that the vehicle is to the east of the field origin point (a negative number means the vehicle is to the west of the field origin point)
Engaged Time	Length of time that the system has been engaged
Event Coverage Area	Area that has been logged during the current event
Event Coverage Distance	Distance covered while logging during the current event
Event Coverage Time	Length of time that coverage logging has been engaged during the current event
Event Name	Name of the current event
Farm Name	Name of the current farm
Field Area	Field area within a pivot or headland boundary
Field Name	Name of the current field
Free External Storage	Amount of free space on the USB drive
Free Internal Storage	Amount of free space on the display's internal memory
GMT Time	Current Greenwich Mean Time
GPS Position Spacing	
GPS Status	GPS correction type that the GPS receiver is currently using
H Error	Horizontal error:An estimation of the level of precision of the GPS position in 2 dimensions
Heading	Current heading of the vehicle, in degrees, from direct north

Status Item	Explanation
Heading to Feature	Vehicle location relative to the nearest feature (feature is directly ahead = $0^{\circ}$ ; directly behind = $180^{\circ}$ )
Heading to Pause	Direction vehicle is facing relative to the paused vehicle position (directly ahead = 0°; directly behind = 180°)
Impl. Altitude	Current height of the implement
Impl. CMR Percent	Percentage of radio CMR packets received by the implement GPS receiver over the last 100 seconds
Impl. Correction Age	Age of the corrections used by the implement receiver
Impl. Correction Type	Correction type used by the implement receiver
Impl. East	Distance that the implement is to the east of the field origin point (a negative number means the implement is to the west of the field origin point)
Impl. Engaged Time	Time that the implement has been engaged
Impl. GPS Status	The status of the GPS correction used for the implement
Impl. H Error	Implement horizontal error: An estimation of the level of precision of the implement GPS position in 2 dimensions
Impl. HDOP	Horizontal Dilution of Precision of the implement receiver: A measure of accuracy based on the geometry of the satellites in the sky.
	If the satellites are near each other in the sky, the HDOP is higher (lower is better).
Impl. Heading	Current heading of the implement, in degrees, from direct north
Impl. Latitude	Implement's current latitude
Impl. Long-Term XTE	Implement Cross Track Error (XTE) when passes occur more than one hour apart
Impl. Longitude	Implement's current longitude
Impl. Network ID	RTK network ID of the implement receiver's corrections
Impl. North	Distance that the implement is to the north of the field origin point (a negative number means the implement is to the south of the field origin point)

3 Basic settings	Basic system settings
------------------	-----------------------

Status Item	Explanation
Impl. Nudge/Trim	Amount of nudge or trim currently applied to the implement position
Impl. Offline Dist	Distance away from the guidance line
Impl. Satellites	Number of satellites the implement receiver is reading
Impl. Short-term XTE	Implement pass-to-pass Cross Track Error (XTE) when passes occur within less than 15 minutes
Impl. Speed	Current implement speed
Impl. Steering Angle	Steering angle of the implement
Impl. Up	Vertical height of the implement relative to the field origin point (a negative number means the implement is lower than the field origin point)
Impl. Vehicle Model	Implement profile name
Implement	Name of the current implement
Implement F/B Offset	Distance of front to back offset
Implement L/R Offset	Distance of left to right offset
Implement Width	Width of the implement
Latitude	Vehicle's current latitude
Line Feature Length	Length of the current line feature
Local Time	Current local time
Long-term XTE	Vehicle Cross Track Error (XTE) when passes occur more than one hour apart.
Longitude	Vehicle's current longitude
Longitude	Vehicle's current longitude
NDVI	Normalized Difference Vegetation Index
Nearest Point Name	Bame of the nearest point feature
Network ID	RTK network ID of the GPS receiver's corrections
Network Status	Current status of the wireless cellular network

Basic system settings	3 Basic settings
-----------------------	------------------

Status Item	Explanation
North	Distance that the vehicle is to the north of the field origin point (a negative number means the vehicle is to the south of the field origin point)
Nudge	Amount of nudge currently applied
Nudge/Trim	Amount of nudge or trim currently applied
Offline Dist.	Distance away from the guidance line
Offset X	Relative Position X offset from the master benchmark
Offset Y	Relative Position Y offset from the master benchmark
P Altitude	Current height of the vehicle as reported by the primary blade GPS receiver
P Blade Height	Current height of the primary blade
P Boot Depth	Depth of the boot when installing tiles or the depth of the blade when cleaning surface ditches (used with the Autoslope leveling model)
P CMR Percent	Percentage of radio CMR packets received over the last 100 seconds by the primary blade GPS receiver
P Correction Age	Time since the GPS corrections were last received from the primary FieldLevel™ GPS receiver
P Correction Type	Correction type used by the primary blade receiver
P Cut/Fill	Difference between the Primary Blade Height and the Primary Target Height:
	<ul> <li>When Cut is shown, the current ground height is above the target height. The height adjustment indicator shows a red down arrow, which means that the blade needs to move down to reach the Target Height.</li> </ul>
	<ul> <li>When fill is shown, the current ground height is below the target height. The height adjustment indicator shows a red up arrow, which means that the blade needs to move up to reach the Target Height.</li> </ul>
P Design Height	Height the primary blade will attempt to reach. This is the Design Height $\pm$ the Offset. When the blade reaches the Target Height, the arrows turn green.

3	Basic settings	Basic system settings
---	----------------	-----------------------

Status Item	Explanation
P Design Slope	When using the Autoslope leveling model, this displays the design slope with respect to the current location along the section line.
P Distance Traveled	Distance traveled since Auto mode was enabled. (For use with FieldLevel II Point to Slope mode). The d
P East	Distance that the primary blade receiver is to the east of the field origin point (a negative number means the receiver is to the west of the field origin point)
P GPS Status	GPS correction type that the primary blade GPS receiver is currently using
P H Error	(Horizontal error) An estimation of the level of precision of the primary blade GPS position in 2 dimensions
P HDOP	Horizontal Dilution of Precision of the primary blade receiver: A measure of accuracy based on the geometry of the satellites in the sky. If the satellites are near each other in the sky, the HDOP is higher (lower is better).
P Heading	Current heading of the primary blade, in degrees, from direct north
P Latitude	Primary blade's current latitude
P Longitude	Primary blade's current longitude
P Network ID	RTK network ID of the primary blade receiver's corrections
P North	Distance that the primary blade receiver is to the north of the field origin point (a negative number means the receiver is to the south of the field origin point)
P Offset	Separate plane that is parallel to the design plane. The offset if defined by a single measurement, which is the height that the offset plane is from the design plane.
P Offset X	Relative Position X offset from the master benchmark
P Offset Y	Relative Position Y offset from the master benchmark
P Satellites	Number of satellites the system is currently being received by the FieldLevel II GPS receiver
P Section Line Number	Line number of the primary blade
P Speed	Speed of the vehicle as reported by the primary blade GPS receiver

Explanation
Height the primary blade will attempt to reach. This is the Design Height $\pm$ the Offset. When the blade reaches the Target Height, the arrows turn green.
Height of the primary blade receiver relative to the field origin point (a negative number means the blade is lower than the field origin point)
Vertical Dilution of Precision of the FieldLevel II GPS receiver: A measure of accuracy based on the geometry of the satellites in the sky. If the satellites are near each other in the sky, the VDOP is higher (lower is better).
Current estimate of error in the height calculated by the FieldLevel I GPS receiver
Current pressure as reported by the primary pressure sensor
Area of Area Features that are designated as "productive"
DCM-300 wireless signal strength
Current height of the vehicle as reported by the secondary blade GPS receiver
Current height of the secondary blade
Percentage of radio CMR packets received over the last 100 seconds by the secondary blade GPS receiver
Time since the GPS corrections were last received from the secondary FieldLEvel GPS receiver
Correction type used by the secondary blade receiver
Difference between the Secondary Blade Height and the Secondary Target Height:
<ul> <li>When Cut is shown, the current ground height is above the target height. The height adjustment indicator shows a red down arrow, which means that the blade needs to move down to reach the Target Height.</li> <li>When Fill is shown, the current ground height is below the target height. The height adjustment indicator shows a red up arrow, which means that the blade needs to move up to reach the Target Height.</li> </ul>

3 Basic settings	Basic system settings
------------------	-----------------------

Explanation
Height the secondary blade will attempt to reach. This is the Design Height $\pm$ the Offset. When the blade reaches the Target Height, the arrows turn green.
Distance traveled since Auto mode was enabled (for use with FieldLevel II Point to Slope mode)
Distance that the secondary blade receiver is to the east of the field origin point (a negative number means the receiver is to the west of the field origin point)
GPS correction type that the secondary blade GPS receiver is currently using
(Horizontal error) Estimation of the level of precision of the secondary blade GPS position in 2 dimensions
Horizontal Dilution of Precision of the secondary blade receiver: A measure of accuracy based on the geometry of the satellites in the sky. If the satellites are near each other in the sky, the HDOP is higher (lower is better).
Current heading of the secondary blade, in degrees, from direct north
Secondary blade's current latitude
Secondary blade's current longitude
RTK network ID of the secondary blade receiver's corrections
Distance that the secondary blade receiver is to the north of the field origin point (a negative number means the receiver is to the south of the field origin point)
Separate plane that is parallel to the design plane. The offset if defined by a single measurement, which is the height that the offset plane is from the design plane.
Relative Position X offset from the master benchmark
Relative Position Y offset from the master benchmark

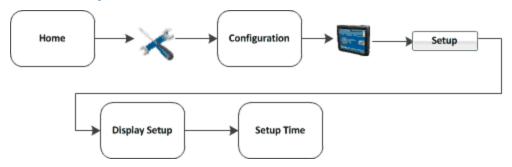
Status Item	Explanation
S Section Line Number	Line number of the secondary blade
S Speed	Speed of the vehicle as reported by the secondary blade GPS receiver
S Target Height	Height the secondary blade will attempt to reach. This is the Design Height $\pm$ the Offset. When the blade reaches the Target Height, the arrows turn green.
S Up	Height of the secondary blade receiver relative to the field origin point (a negative number means the blade is lower than the field origin point)
S VDOP	Vertical Dilution of Precision of the FieldLevel II GPS receiver: A measure of accuracy based on the geometry of the satellites in the sky. If the satellites are near each other in the sky, the VDOP is higher (lower is better).
S Vertical Error Estimate	Current estimate of error in the height calculated by the FieldLevel II GPS receiver
Satellites	Number of satellites the system is currently receiving
Secondary Pressure	Current pressure, as reported by the secondary pressure sensor
Section Line Number	Number of the current section line
Seed Mults %	Percentage of time an more than one seed is placed for every intended drop
Seed Population	Amount of seed planted per acre/hectare
Seed Singulation	Percentage of time an individual seed is placed for every intended drop
Seed Skips %	Percentage of seed that has not been planted
Seed Spacing	Percentage of seed that has been applied in the specified spacing
Session Coverage Area	Area that has been logged during the current session
Session Coverage Dist	Distance covered while logging during the current session
Session Coverage Time	Length of time that coverage logging has been engaged during the current session
Session Time	Length of the current field session

3 Basic settings	Basic system settings
------------------	-----------------------

Status Item	Explanation
Short-term XTE	Vehicle pass-to-pass Cross Track Error (XTE) when passes occur within less than 15 minutes
Speed	Current vehicle speed
Steering Angle	Angle reported by the rotary potentiomenter or the AutoSense™ device
Survey Area	Total area of the current survey
Survey Cut/Fill	Difference between the Blade Height and the Target Height:
	<ul> <li>When Cut is shown, the current ground height is above the target height. The height adjustment indicator shows a red down arrow, which means that the blade needs to move down to reach the Target Height.</li> <li>When Fill is shown, the current ground height is below the</li> </ul>
	target height. The height adjustment indicator shows a red up arrow, which means that the blade needs to move up to reach the Target Height.
Survey Points	Number of survey points that have been created
Swath Length	Length of the current guidance line
	<b>Note</b> – FreeForm™ curves are made up of line segments, so the Swath Length value is not appropriate for FreeForm curves.
Swath Number	Swath number (L = left, R = right)
	<b>Note</b> – FreeForm curves are made up of line segments, so the Swath Number value is not appropriate for FreeForm curves.
Swath Points	The number of points that define the current line.
Tank Level	Current level of the tank
Tank Level N	Level of nitrogen currently in the tank
Tank Level NH3	Level of anhydrous ammonia currently in the tank
Tank/Bin Level	Current level of the tank or bin
Target Rate	Application target rate
Total Boundaries Area	Total area between the current boundaries

Status Item	Explanation
Total Seed Rate	Total seed rate that is currently being applied
Total Vol Applied	Total volume of material applied
Total Vol Applied N	Total volume of nitrogen applied
Total Vol Applied NH3	Total volume of anhydrous ammonia applied
Transfer Status	Connected Farm™ transfer activity
TrueGuide Roll	Roll corrections in degrees that are applied
TrueGuide Trim	Distance from the guidance line that the vehicle has been shifted
Up	Vertical height of the vehicle relative to the field origin point (a negative number means the vehicle is lower than the field origin point)
VDOP	Vertical Dilution of Precision of the FieldLevel II GPS receiver: A measure of accuracy based on the geometry of the satellites in the sky.
	If the satellites are near each other in the sky, the VDOP is higher (lower is better).
Vehicle Model	Model of vehicle that is configured
Vehicle Type	Type of vehicle that is configured
Vertical Error Estimate	Current estimate of error in the height calculated by the FieldLevel II GPS receiver

# Time setup



**Note** – When you configure the time zone, multiple warning messages may display. Do not be concerned by this.

To synchronize the system time to the GPS signals:

- 1. From the *Display Setup* screen, tap Timezone.
- 2. Tap **Setup**. If the time is not correct, tap the or + button to change the time by 1-hour increments.

# **Data management**

### In this chapter:

Managing data	82
Transfer data	82
Delete data	85
Data storage structure	87
Data Dictionary categories	98

## This chapter explains:

- How to transfer data between a USB drive and the display
- The structure of data on the USB and computer
- The Data Dictionary

# Managing data

As part of data management, you can:

- Transfer files. See Transfer data, 82.
- Delete files. See Delete data, 85.
- Edit and add to the data entry categories by editing the data dictionary. See Data Dictionary categories, 98.
- Create or load a data dictionary. See Create / load a data dictionary, 99.
- View a PDF file of an event summary. See Event subfolder, 91.
- Import an AB line or boundary. See Import AB Lines or boundaries, 340.
- Save an Autopilot system vehicle configuration file (.vdb). See Save vehicle profile, 165.

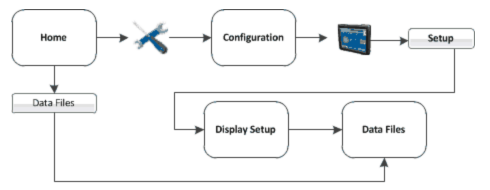
Files generated by the FmX integrated display are saved in a specific structure on the USB drive. See Data storage structure, 87.

# **Transfer data**

At the Data Files screen, you can:

- Transfer data between a USB drive and the display's internal storage. See Display to USB, 83 or Transfer from USB, 84.
- Transfer data between a USB drive and a computer. See USB to computer, 84.
- Delete data from a USB drive or the display's internal storage. See Delete data, 85.

#### **Data Files screen**



You can access the Data Files screen from either:

- The Home screen: Tap Data Files.
- The Configuration screen:
  - a. At the *Home* screen, tap **\***.
  - b. At the Configuration screen, tap System and then tap Setup.
  - c. If necessary, enter the administration password and then tap  $\mathbf{o}\mathbf{K}$ .
  - d. Select Data Files from the list and then tap Manage. The Data Files screen displays.

### **Data File categories**

The categories available on the Data Files screen are:

Category	Subcategories and data	
Summary Files	PDF summary files listed under client name	
Diagnostics	Screen shots: Folder containing screen captures	
	System logs	
Configuration	Features:	
	Implements:	
	System Archive:	
	Varieties:	
	Vehicle Archive:	
Data Dictionary	Data dictionary (see Data Dictionary categories, 98)	
Field Data	Data for all activities in the field. Data is structured as:	
	Client / Farm / Field / Event	

## **Display to USB**



**CAUTION** – Do not remove the USB drive from the socket while the application is copying data. This will corrupt the data.



#### **CAUTION** – POTENTIAL LOSS OF DATA!

If you copy files from:

- An to another or to an FmX integrated display.
- An physical FmX integrated display to another or to an FmX integrated display

First make sure you have created a subfolder labeled with the display serial number for your files. Transfer your

files to this subfolder. Otherwise, you will overwrite files when you copy and you will corrupt your data.

- 1. At the *Data Files* screen from the display's Internal Storage list, tap the item to copy. You can:
  - Select all files in the category: Select the entire category by tapping the category name.
  - Select individual files: See files within a category by tapping . The arrow changes to a
    down arrow and shows the files stored under the category. Then select the file or files
    you want.
  - Select all files: Select Everything.
- 2. Tap Copy >. The item is copied to the USB list.

#### **Transfer from USB**



**CAUTION** – Do not remove the USB drive from the socket while the application is copying data. This will corrupt the data.



#### **CAUTION - POTENTIAL LOSS OF DATA!**

If you copy files from:

- An to another or to an FmX integrated display.
- An physical FmX integrated display to another or to an FmX integrated display

  First make sure you have created a subfolder labeled with the display serial number for your files. Transfer your
  files to this subfolder. Otherwise, you will overwrite files when you copy and you will corrupt your data.
- 1. At the Data Files screen from the Sussible USB list, tap the item to copy. You can:
  - Select all files in the category: Select the entire category by tapping the category name.
  - Select individual files: See files within a category by tapping . The arrow changes to a
    down arrow and shows the files stored under the category. Then select the file or files
    you want.
  - Select all files: Select Everything.
- 2. Tap Copy >. The item is copied to the Internal Storage list.

#### **USB** to computer

After you have transferred data from the display to the USB:

- 1. Remove the USB drive from the display.
- 2. Insert the USB drive into your computer.
  - If you place the files in a series of folders, the combined filename and folder path may become too long and the operating system may not allow you to open the files. To avoid this, it is recommended that you place data in your computer's C:\ folder.
- 3. Copy the appropriate folder to the office computer using an application such as Windows<sup>®</sup> Explorer. This copies all the sub-folders and files in the folder.
  - **Note** When you copy or move files using Windows Explorer, you must keep all the shape-files (.dbf, .shp, and .shx) together so that office software can open the theme file. To ensure that the files stay together, always copy the entire folder rather than just the individual files.
- 4. If you create a new event in a field, and you already have the\Field\ folder containing any previous events on the office computer, you should still copy the \Field\ folder so that the new EventHistory information is copied.

## **Delete data**

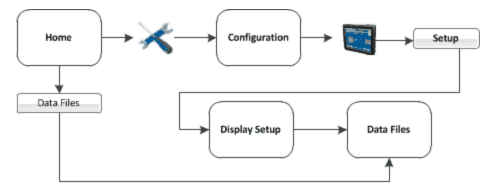


**CAUTION** – Deleting data is permanent. You cannot undo the deletion or restore the data.

If you need to create more space, you can use the FmX integrated display to delete from the internal memory or the USB drive:

- Clients
- Farms
- Fields
- Events

Note - You cannot undo data deletion or restore the data.



- 1. At the Data Files screen, tap Delete Data. The Delete Data Storage screen displays.
- 2. If you want to delete from:
  - The internal memory of the display: Tap the Internal tab.
  - The USB drive: Tap the USB Drive tab.
- 3. To delete a specific item:
  - a. In the lists for Client, Farm, Field or Event, tap the item you want to delete.
  - b. Tap Delete.
  - c. To exit the Delete Data Storage screen, tap OK.
- 4. To delete all materials:
- 5. To delete all events:
  - a. Tap Delete All Events.
  - b. Enter the administration password.
- 6. To delete all files on the display:
  - a. Tap Delete EVERYTHING.
  - b. Enter the administration password.
- 7. The system displays a message asking you to confirm the deletion. If you want to proceed, tap Yes.

# Data storage structure

The FmX integrated display stores client, farm, field, and event data in a specific structure on the computer and USB drive. The first level folder is AgGPS.

Depending on your system configuration and the operations you perform, the top level folders of the structure are:

- AB Lines folder, 87
- Archives folder, 88
- Autopilot folder, 88
- Data folder, 88
- Data Dictionary folder, 95
- Diagnostics folder, 95
- Prescriptions folder, 96
- Summaries folder, 97
- Task Data folder, 98

#### **AB Lines folder**

There is one set of boundary and AB Line shapes for each field:

- Boundary.\* Fields with boundaries include a boundary polygon stored in the boundary.shp file. Fields without boundaries do not contain a boundary file.
- Swath.\* For fields with boundaries, AB polylines are stored in the swath.shp file.

**Note** – Units are always metric in files created by the display.

The following is stored in the boundary and AB line attribute files.

Column	Field Description	Format
Area	Field area (Boundary area)	ha
Date	Date the field was created	YYYYMMDD
Dist1		
Dist2		
ID	AB Line number ID	
Length	Length of the AB Line	meters
Name	Name assigned to the AB Line	
Perimeter	Field perimeter distance (Boundary only)	meters

The size of the field is not defined unless a field has a boundary. Therefore, the %\_Complete in the EventHistory.dbf file is always zero for fields without boundaries

**Note** – If you browse the .dbf files using an Excel spreadsheet, date fields may appear in a different format, depending on your local settings. Unless a field has a boundary, the size of the field is not defined. Therefore, for fields without boundaries the %\_Complete in the EventHistory.dbf file is always zero.

#### **Archives folder**

When the ProgramLog.txt file becomes larger than 1024 KB, it is backed up to a file named ProgramLog.old and stored in the Archives folder.

## **Autopilot folder**

The Autopilot folder contains the following subfolders:

- Configuration
- Custom Vehicle Configurations
- VDB
- Vehicle Database

## Data folder

The data folder contains the client subfolder and all subsequent subfolders related to the client.

#### Client subfolder

The client is the customer for whom the work is being done. This folder contains at least one Farm subfolder for each client.

#### Farm subfolder

A farm is a collection of fields. This folder contains at least one Field subfolder related to each farm.

#### Field subfolder

You create an on-screen field to represent an actual field, part of an actual field, or a group of more than one actual fields.

This folder contains an Event subfolder for each event performed on the field as well as the following files:

Data	Explanation	Files
Field AB Line	Boundary and/or AB Line	Swaths.shp
	polylines	Swaths.dbf
		Swaths.shx
Field Boundary	Polygon (Only available if the	Boundary.shp
	field is a headland field and therefore has a boundary)	Boundary.dbf
	therefore has a soundary,	Boundary.shx
Coordinates	Contains coordinates of the field boundary file	<latitude altitude="" longitude="">.pos</latitude>
Paused Files	Information regarding guidance being paused	
Event history	Information about each event	EventHistory.dbf
	carried out in the field	Version / Client / Farm / Field / Event / Operator / Material / Date Open / Time Open / Date Close / Time Close / Duration / Primary AB / ABLine / Cover Area / Cover Distance / Cover Time / Engage Time
Point features	Attribute ID and latitude,	PointFeature.shp
	longitude, and height	PointFeature.dbf
		PointFeature.shx
Line features	Line with attribute ID	LineFeature.shp
		LineFeature.dbf
		LineFeature.shx
Area features	Area polygons with attribute ID	AreaFeature.shp
		AreaFeature.dbf
		AreaFeature.shx

## **Event History file**

The EventHistory.dbf file contains information on every event carried out in the field.

Data	Explanation	
ABLine	Guidance line used	
Client	Client name	
Cover area	Area covered	
Cover distance	Distance covered	
Cover time	Total time to cover the covered area	
Date close	Date the field was closed	
Date open	Date the field was opened	
Duration	Length of time that the field was open (seconds)	
Engage time	Time engaged	
Event	Event name	
Farm	Farm name	
Field	Field name	
Material	Material name	
Operator	Operator name	
PrimaryAB	Number of the primary AB Line	
Time close	Time the field was closed	
Time open	Time the field was opened	
Version	FmX integrated display firmware version	

### Data in features file

One row of data is stored in the <type>.dbf file for each feature of that feature type recorded in the field.

Data	Explanation Format / N	
Area	Field area (Area only)	ha
Date	Date the feature was created.	yyyy/mm/dd

Data	Explanation	Format / Notes	
Dist1			
Dist2			
ID	Feature ID		
Length	Length of the AB Line.	meters	
Name	Feature name		
Perimeter	Field perimeter distance (Area only) meters		
PrefWeight			
SwathsIn			
Time	Time the feature was recorded.	hh:mm:ss.s	
Version	Features attribute file version.		

The following data is only recorded in point features.

Data	Explanation	Format / Notes
AlarmRad	Alarm radius	meters
Height	Ground mean sea level height at antenna position. If you are mapping on a slope, the height may be wrong.	meters
Latitude	Antenna latitude	decimal degrees
Longitude	Antenna longitude	decimal degrees
Status_Txt	GPS status	meters
WarningRad	Warning radius	meters

### **Event subfolder**

An event is a precision agriculture application or activity on a particular field. For example:

- Planting of seed
- Application of fertilizer or lime
- Spraying with fungicide, herbicide, or insecticide

Files stored in this folder are:

Data	Explanation	Files
Coverage	Graphical files containing polygons	Coverage.shp
		Coverage.dbf
		Coverage.shx
Track	Graphical files containing a series of 3D points with attributes	Track3D_ <date time="">.shp</date>
		Track3D_ <date time="">.dbf</date>
		Track3D_ <date time="">.shx</date>
Free Form Guidance	Graphical files containing paths for	Swaths.shp
	free form guidance	Swaths.shx
		Swaths.dbf

## **Coverage logging file**

The display creates a coverage logging file when any application coverage is recorded. For each coverage polygon, the following information is saved to the coverage logging file.

Data	Field Description	
АррТуре	Application type ID	
AppliedRate	Applied rate reported by the variable rate controller	
DateClosed	Date the polygon was closed	
GPS_Status	Numeric GPS status value	
Height	Height in meters	
Speed	Average GPS ground speed for the polygon (in meters per second)	
Status_Txt	GPS status description	
Swath	The current swath number when coverage was recorded	
TimeClosed	Time the polygon was closed	
Version	Coverage attribute file version	
XTE	Implement Cross Track Error (in meters)	

## **Track logging file**

A track logging file is created whenever the event is opened. At each point, a number of attributes are recorded

The units stored in the track attribute file (Track3D\_<date time>.dbf) are in metric units.

Also see: Map settings, 57.

Data	Field Description	Format / Notes
Along_Line	Along Line distance from start of swath	meters
Ant_HAE	Antenna height above ellipsoid	meters
Ant_Lat	Antenna latitude (WGS-84)	DD.dddddddd
Ant_Long	Antenna longitude (WGS-84)	DD.dddddddd
Appln_Wdth	Application width	meters
As applied	The actual rate applied by the rate control system when serial rate control, TAC or the Field-IQ system are used	
Auto_Steer	Auto-Steer Flag (1=on, 0=off)	On or off
Corct_Age	DGPS signal correction age	seconds
DOP	Horizontal Dilution of Precision – a measure of the quality of positions based on satellite geometry	-
Field_Name	Name of the field	_
GPS_Status	GPS status value	1 to 12
Ground_HAE	Ground height above ellipsoid	meters
Heading	Direction of travel with respect to true North.	decimal degrees
Height	Mean sea level height of ground	meters
Local_Time	Local time	hh:mm:ss.s
Logging_On	Coverage logging Flag (1=on, 0=off)	On or off
NDVI	The NDVI values recorded when using the GreenSeeker plugin (not currently implemented)	
Num_Stats	Number of GPS satellites	_

Data	Field Description	Format / Notes
Offline	Offline distance from swath center line	meters
Pitch	The pitch –	
Relative_Height	Height	meters
Roll	The roll	_
Speed	GPS derived ground speed	kph
Status_Text	GPS status description	_
Swath_Num	Current swath/headland number	
Swath_wdth	Swath width	meters
Target	Target rate at the current position	_
Target	Target application rate when serial rate control, TAC or the Field-IQ system are used	
Total_Qty	Total volume of material as applied for the current field	-
	Only supported for the:	
	Aerial Flow Controller	
	<ul> <li>Autocal Flow controller</li> </ul>	
	<ul> <li>Crophawk Flow Meter</li> </ul>	
TRACK_ID	Date and time stamp	_
Units	Units	metric
UTC_Date	Point creation date	YYYYMMDD
UTC_Time	UTC time	hh:mm:ss.s
Version	Track attribute file version	_
Yaw	The yaw	_

### **Graphical data formats**

The FmX integrated display uses the Environmental Systems Research Institute (ESRI) 3D shape-file format for storing the layers of graphical information collected in the field (for example, spray coverage, track logging points, and features). The three files in a shapefile set are:

- <filename>.dbf file: Contains the feature attributes
- <filename>.shp file: Contains position information
- <filename>.shx file: An index file that links the position information with its attributes

The term *shapefile* is used to refer to these three files collectively.

The display records all latitude, longitude, and height data in decimal degrees.

**Note** – The display reads and writes ESRI ArcView version 2.0 or 3.1 3D polylines, polygons, and points. The M and Z entity types introduced in ArcView 3.1 can be generated in the track logging files, but cannot be read by the display. For more information, visit the ESRI website (www.esri.com).

#### **Graphical file editing**

ESRI shape (.shp) and attribute (.dbf) files can be used in many other software packages that can import or use .shp and .dbf formats.

The Farm Works Software® is recommended. For more information, go to www.farmworks.com.

Data collected by the display can be opened directly into the Farm Works software. You can make changes to the files and save them on an office computer.

The Microsoft Excel<sup>®</sup> spreadsheet software and most database software also let you open and view the data in the attribute (.dbf) file.

The display can load files that you created in office software. Save Shapefile or Agfile (.gdx) prescriptions to the \AgGPS\Prescriptions\ folder on the USB drive to send rates to a variable rate controller.

# **Data Dictionary folder**

The Data Dictionary folder contains text files you can add to customize the data dictionary. See Data Dictionary categories, 98 and Create / load a data dictionary, 99.

# **Diagnostics folder**

Diagnostic logs are stored for the FmX integrated display and activities. Logs are useful for Trimble Support to troubleshoot system operation issues.

The ProgramLog.txt file is saved in the Diagnostics folder and can be useful for troubleshooting. This file contains data from checks performed by the FmX integrated display:

- When the display is turned on or off
- · Periodically, while running

The file can be read with a text editor such as Notepad.

When this file becomes larger than 1024 KB, it is backed up to a file named ProgramLog.old and stored in the Archives folder. See Archives folder, 88.

The Diagnostics folder contains the following subfolders:

- Autopilot (if you are using the Autopilot system)
- Preferences: System settings stored in the <Preferences>.xml file
- Screenshots: Screenshot files automatically numbered Screenshot\_<num>.png
- gps
- logs
- Screenshots

## **Autopilot subfolder**

This folder contains Autopilot configuration settings (vehicle.cfg).

#### **Screenshots folder**

The Screenshots folder contains screenshots you have captured.

### **System folder**

The system folder contains log files used in troubleshooting.

#### **Program log files**

The ProgramLog.txt file can be useful for troubleshooting. This file contains data from checks performed by the FmX integrated display:

- When the display is turned on or off
- · Periodically, while running

When this file becomes larger than 1024 KB, it is backed up to a file named ProgramLog.old and stored in the Archives folder. See Archives folder, 88.

The file can be read with a text editor such as Notepad.

# **Prescriptions folder**

For each prescription that you generate, the system stores three prescription files in either of these formats:

- ESRI shape-file format:
  - prescription name>.shp
  - prescription\_name>.dbf
  - prescription\_name>.shx

- .gdx file format:
  - prescription\_name>.gdx

Some GIS software packages generate other files and include different contents in the files. If these files are on the USB drive, they are ignored when you transfer from the USB to the display.

### **Summaries folder**

The Summaries folder contains files such as:

- Program log files
- · PDF summary file

## PDF summary file

When you close a field, the display creates a PDF summary file. This file is saved to the folder: \AgGPS\Summaries\<cli>client\_farm\_field\_event>\.



The Event Summary PDF file may include the following images of the field:

- Overlap: Coverage and any overlaps
- Height: Vertical height of the GPS position
- Applied rate: Volume at which the spray boom applied solution
- · GPS quality
- Average XTE coverage layer: Degree of implement drift

The file also shows information about the:

- Event
- · Vehicle setup

To view a summary report on a computer:

- 1. Remove the USB drive from the display.
- 2. Insert the USB into an office computer.
- 3. Select the folder \AgGPS\Summaries\.
- 4. Open the file Index.html.

**Note** – If you use the Microsoft<sup>®</sup> Internet Explorer<sup>®</sup> Internet browser, you may need to allow ActiveX<sup>®</sup> technology to see all of the summary file.

#### Task Data folder

The TaskData folder contains yield data collected in the ISO11783 BIN format, which is read by Farm Works and other precision agriculture software.

# **Data Dictionary categories**

The data dictionary editor enables you to edit default data entry categories and add new ones.

## **Default data entry categories**

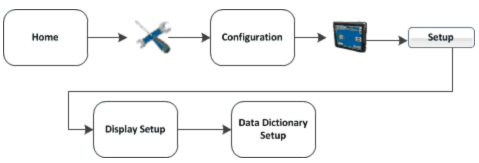
The following are default categories in the Data Dictionary.

- Application method
- Client
- Crop
- Custom 1, 2, 3 and 4
- Event
- Farm
- Farm location
- Field

- Harvest
- Harvest year
- Implement
- Material
- Operator
- Operator EPA#
- Sky conditions
- Soil conditions

- Soil type
- Stoppage reason
- Target pests
- Vehicle
- Wind direction
- · Wind gust speed
- Wind speed

# **Edit data entry categories**



- 1. At the Display Setup screen, tap Data Dictionary.
- 2. Tap Setup. The Data Dictionary Setup screen displays.
- 3. From the data list, select the data item you want to add or change.
  - Tap New to create a new item.
  - Tap Edit to change an existing item.
- 4. Define the custom entry by manually entering or updating the name, then tap OK.
- 5. The new or edited entry displays in the data list on the Data Dictionary Setup screen.

## Create / load a data dictionary

The FmX integrated display can load data dictionaries that enable you to select field entry data (for example, Client, Farm, Field, and Event) from a list of predefined values. This saves you time from continually entering commonly used categories.

You can create a data dictionary either through the display or using Farm Works software.

To create a data dictionary on a computer:

- 1. On a computer, create a text file. The text file can have any name, but the file extension must be .txt.
- 2. Enter the text.
- 3. Copy the .txt file to the \AgGPS\Data Dictionary\ folder on a USB drive.
- 4. On specific display screens (for example, at the Client screen), the file entries will display.
- 5. To access the entries in the dictionary:
  - a. At the Field Setup screen, tap New.
  - b. Tap any list's down arrow to see the available items in the list.
  - c. Select the appropriate item from the list.
  - d. Тар **ок**.

**Note** – You can still enter new information as before, but these entries are not added to the data dictionary. To add items to the data dictionary, edit the .txt file on an office computer.

4	Data	management
---	------	------------

Data Dictionary categories

# **Connectivity settings**

### In this chapter:

GPS receiver settings	. 102
GPS output settings	. 119
Remote Output setup	.121
Serial Data Input	. 125
Ag3000 modem	125
DCM-300 Modem	. 126

This chapter covers connectivity related to:

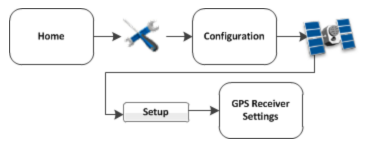
- GPS receiver settings, including corrections
- GPS output
- Serial data input
- Remote Output setup

# **GPS** receiver settings

The FmX integrated display automatically adds a GPS receiver option that controls the internal GPS receiver, when you install:

- Manual Guidance
- Autopilot
- FieldLevel II

In addition, the system may need second GPS receiver. For example, the TrueTracker system uses a second receiver that is configured with a separate GPS receiver option.



**Note** – GPS receiver settings will show different options, depending on how your system is setup. Setup of the GPS receiver begins with corrections. The following corrections are available:

- Autonomous (no GPS corrections): WAAS and EGNOS
- CenterPoint™ RTK (see CenterPoint RTK, 105)
- CenterPoint RTX™ (see CenterPoint RTX (fs), 107)
- CenterPoint RTX (sc), 109
- CenterPoint RTX (ss), 110
- OmniSTAR® wide-area differential GPS service (see OmniSTAR HP/XP/G2, 114)
- RangePoint RTX, 117
- SBAS: Tracks DGPS correction systems using WAAS

# **AgRemote Interface**

**Note** – Only advanced users should use the AgRemote interface.

The FmX integrated display has an on-screen AgRemote interface for manually adjusting GPS receiver settings.

To access the on-screen AgRemote interface:

- 1. At the *Configuration* screen, tap GPS Receiver and then tap **Diagnostics**. The *GPS Status* screen displays.
- 2. Tap AgRemote. The on-screen AgRemote interface displays.

For more information on the correct use of the AgRemote interface, refer to the AgRemote Software Guide for AgGPS Receivers on www.trimble.com.

# **Basic correction settings**

For the basic corrections, complete the following steps.

- 1. At the Configuration screen, tap GPS Receiver, then tap Setup. The GPS Receiver Settings screen displays.
- 2. On the Settings tab, from the Corrections list select either:
  - Autonomous
  - SBAS
- 3. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	
RTK Base Station Filter	Enabled, Disabled
RTK Base Station CMR ID	Can be edited if Filter is enabled
Scintillation Filter	On or Off

- 4. On the Logging tab, if you want to record logs, select Record Logs.
- 5. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	None or Connector D
Radar Frequency Rate	Enter Hz/mph rate

6. When you have completed the settings, tap **ok**.

#### **CenterPoint RTK**

Trimble CenterPoint™ RTK is radio-broadcast corrections from a ground-based reference station using either:

- Single-based line (CenterPoint RTK)
- Internet with a DCM-300 modem (CenterPoint VRS)
- 1. At the *Configuration* screen, tap GPS Receiver, then tap Setup. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose CenterPoint RTK
Net ID	
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

3. On the xFill tab, enter the settings.

Setting	Explanation
x-Fill™ technology	On or Off
	During RTK signal interruptions, xFill technology can sustain RTK operation for up to 20 minutes.
Frequency	See Frequencies and baud rate, 118.
Baud Rate	See Frequencies and baud rate, 118.
Datum Selector	Choose the datum that was used when the RTK base station was surveyed. For more information contact your local reseller.
	<b>Note</b> — You must select the correct base datum for your location. If you select an incorrect value, this will result in incorrect xFill operation.

4. On the SecureRTK tab, enter the key or keys and an optional description.

The base station access code provided by your base station service provider. After you enter this code, the Status and Expiry values change to show the current status of the security feature.

SecureRTK is a Trimble proprietary base station security feature that enables a service provider with a Trimble RTK base station to generate time-based access codes for their supported rovers. If SecureRTK is enabled on the base station, rovers with authorized access codes can use corrections from that base.

SecureRTK requires firmware version 1.59, or later, on MS750<sup>TM</sup> GPS receivers, and firmware version 4.60 or later on AgRTK, AgGPS 442, and Ag GPS 542 base stations.

**Note** – Rovers without a SecureRTK access code are unable to access a secure Trimble RTK base station.

5. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	
RTK Base Station Filter	Enabled, Disabled
RTK Base Station CMR ID	Can be edited if Filter is enabled
Scintillation Filter	On or Off

- 6. On the Logging tab, if you want to record logs, select Record Logs.
- 7. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

8. When you have completed the settings, tap **ok**.

## **CenterPoint RTX (fs)**

CenterPoint RTX™ (fs - fast start) is a satellite-based subscription correction service.

- 1. At the *Configuration* screen, tap GPS Receiver, then tap **Setup**. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose CenterPoint RTX (fs)
FastRestart	On or off
	FastRestart technology greatly reduces the time needed for OmniSTAR HP/XP/G2/VBS and CenterPoint RTX convergence. After the satellite signal has initially converged, you can turn off the receiver. When you turn the receiver on again, accuracy levels will be similar to those experienced before shutdown.
Convergence Threshold	Disabled
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

- 3. On the Frequencies tab, enter the settings for Frequency and Baud Rate. See Frequencies and baud rate, 118.
- 4. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	
RTK Base Station Filter	Enabled, Disabled
RTK Base Station CMR ID	Can be edited if Filter is enabled
Scintillation Filter	On or Off

5. On the Logging tab, enter the settings.

Setting	Explanation
Record AgRemote Logs	Off or Record Logs

6. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

7. When you have completed the settings, tap  $o\kappa$ .

### **CenterPoint RTX (sc)**

CenterPoint RTX (sc - standard cell) is a satellite-based subscription correction service.

- 1. At the *Configuration* screen, tap GPS Receiver, then tap Setup. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose CenterPoint RTX (ss)
FastRestart	On or off
	FastRestart technology greatly reduces the time needed for OmniSTAR HP/XP/G2/VBS and CenterPoint RTX convergence. After the satellite signal has initially converged, you can turn off the receiver. When you turn the receiver on again, accuracy levels will be similar to those experienced before shutdown.
Convergence Threshold	Disabled
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

- 3. On the Logging tab, if you want to record logs, select Record Logs.
- 4. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

5. When you have completed the settings, tap **ok**.

### **CenterPoint RTX (ss)**

CenterPoint RTX (ss - standard satellite) is a satellite-based subscription correction service.

- 1. At the *Configuration* screen, tap GPS Receiver, then tap **Setup**. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose CenterPoint RTX (ss)
FastRestart	On or off
	FastRestart technology greatly reduces the time needed for OmniSTAR HP/XP/G2/VBS and CenterPoint RTX convergence. After the satellite signal has initially converged, you can turn off the receiver. When you turn the receiver on again, accuracy levels will be similar to those experienced before shutdown.
	<b>Note</b> – Do not move the vehicle from the point of system shut down. Otherwise this feature will not work.
Convergence Threshold	Disabled
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

- 3. On the Frequencies tab, enter the settings for Frequency and Baud Rate. See Frequencies and baud rate, 118.
- 4. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	
RTK Base Station Filter	Enabled, Disabled
RTK Base Station CMR ID	Can be edited if Filter is enabled
Scintillation Filter	On or Off

5. On the Logging tab, if you want to record logs, select Record Logs.

#### 6. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

7. When you have completed the settings, tap  $o\kappa$ .

### **OmniSTAR HP/XP/G2 - VBS**

OmniSTAR VBS is a satellite-based subscription correction service delivered either by:

- Satellite
- Internet using a DCM-300 modem with <1.5" (3.8 cm) accuracy and GLONASS compatibility
- 1. At the *Configuration* screen, tap GPS Receiver, then tap Setup. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose OmniSTAR HP/XP/G2 - VBS
FastRestart	On or off
	FastRestart technology greatly reduces the time needed for convergence. After the satellite signal has initially converged, you can turn off the receiver. When you turn the receiver on again, accuracy levels will be similar to those experienced before shutdown.
	<b>Note</b> – Do not move the vehicle from the point of system shut down. Otherwise this feature will not work.
Convergence Threshold	Disabled
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

3. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	

4. On the Logging tab, if you want to record logs, select Record Logs.

#### 5. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

6. When you have completed the settings, tap **oK**.

### **OmniSTAR HP/XP/G2**

OmniSTAR HP/XP/G2 is a high-accuracy, satellite-based subscription correction service. The accuracy for each type is:

- HP: 2-4" (5-10 cm) accuracy
- XP: 3-4" (8-10 cm) accuracy
- GP: 2-4" (8-10 cm) accuracy (compatible with GLONASS)
- 1. At the *Configuration* screen, tap GPS Receiver, then tap Setup. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose OmniSTAR HP/XP/G2
FastRestart	On or off
	FastRestart technology greatly reduces the time needed for convergence. After the satellite signal has initially converged, you can turn off the receiver. When you turn the receiver on again, accuracy levels will be similar to those experienced before shutdown.
Convergence Threshold	The required accuracy of the correction service before the signal will converge and the automatic steering system will engage.
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

3. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	

4. On the Logging tab, if you want to record logs, select Record Logs.

#### 5. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

6. When you have completed the settings, tap **oK**.

#### **OmniSTAR VBS**

OmniSTAR VBS is a satellite-based subscription correction service with 6-8" (15-20 cm) accuracy.

- 1. At the Configuration screen, tap GPS Receiver, then tap Setup. The GPS Receiver Settings screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose OmniSTAR VBS
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

3. On the Advanced tab, enter the settings.

Setting	Explanation
Elevation Mask	
SNR Mask	

- 4. On the Logging tab, if you want to record logs, select Record Logs.
- 5. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

6. When you have completed the settings, tap **ok**.

### RangePoint RTX

Trimble RangePoint™ RTX is a satellite-based subscription correction service with pass-to-pass <6" (15 cm) accuracy and GLONASS compatibility.

- 1. At the *Configuration* screen, tap GPS Receiver, then tap Setup. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, complete the settings.

Setting	Explanation
Antenna Selection	Select a supported antenna type
Corrections	Choose RangePoint RTX
GPS Output	Tap to open the GPS Output Settings screen to send messages. See GPS output settings, 119.

- 3. On the Frequencies tab, enter the settings for Frequency and Baud Rate. See Frequencies and baud rate, 118.
- 4. On the Logging tab, if you want to record logs, select Record Logs.
- 5. On the Radar Output tab, enter the settings.

Setting	Explanation
Connector	Select Connector D to enable radar output.
	The display can convert GPS speed into an analog frequency that is identical to output from a radar speed sensor.
Radar Frequency Rate	Enter the required rate.

6. When you have completed the settings, tap **o**k.

### Frequencies and baud rate

When you receive satellite signals, you must select the frequency and baud rate based on your specific region.

Region	Baud Rate
Western North America (RTX WN)	1557.8615 MHz at 600 baud
Central North America (RTX CN)	1557.8150 MHz at 2400 baud
Eastern North America (RTX EN)	1557.8590 MHz at 600 baud
South/Central America (RTX SA)	1539.8325 MHz at 600 baud
Europe/Africa (RTX EA)	1539.9525 MHz at 600 baud
Asia Pacific (RTX AP)	1539.8325 MHz at 600 baud

**Note** – These frequencies do change occasionally. If you experience issues with the satellite signal, contact your reseller for updated satellite information.

## **GPS** output settings

To access the GPS Output Settings screen:

- 1. At the *Configuration* screen, tap GPS Receiver, then tap Setup. The *GPS Receiver Settings* screen displays.
- 2. On the Settings tab, tap **GPS Output**. The *GPS Output Settings* screen displays. There are three tabs available:
  - CAN GPS messages, 119
  - NMEA messages, 119
  - Serial NMEA messages, 120

### **CAN GPS messages**

You can set up specific messages to be sent from the GPS receiver from a CAN port. If you are using an ISO-certified implement, use this setting to send information to the implement (such as speed).

At the CAN GPS tab on the GPS Output Settings screen, complete the settings and tap OK.

Section	Setting	Explanation
Output	Port	The port you want the GPS speed to be sent from
	Rate	How often you want the message to be sent
Simulated Speeds	Wheel Speed Port	The port you want the wheel speed to be sent from
	Wheel Speed Rate	How often you want the message to be sent
	Radar/Ground Speed Port	The port you want the radar/ground speed to be sent from
	Radar/Ground Speed Rate	How often you want the message to be sent

### **NMEA** messages

Some GPS receivers can output NMEA GGA type messages to an external device. For example, if you have an external device connected to the Autopilot controller, you can have the receiver send GPS position information to the device. The messages are output through the NavController harness laptop connector.

**Note** – To enable NMEA output from another receiver for an optional feature, make sure the feature has been selected from the feature list.

At the NMEA Messages tab on the GPS Output Settings screen, complete the settings and tap OK.

Setting	Explanation
Message Rate	How often the message is sent, such as every 3 minutes.
Output Port	What port the message should be sent from
Baud Rate	Baud rate
Maximum CGA Quality	How high the quality of the message should be
Lat/Lon Precision	

### **Serial NMEA messages**

Some GPS receivers can output serial NMEA messages to an external device. For example, if you have an external device connected to the Autopilot controller, you can have the receiver send GPS position information to the device. The messages are output through the NavController harness laptop connector.

**Note** – To enable NMEA output from another receiver for an optional feature (for example, the GPS receiver connected to an TrueTracker system controller), make sure the feature has been selected from the feature list.

At the Serial NMEA tab on the GPS Output Settings screen, complete the settings and tap OK.

Setting	Explanation
Message Rate	How often you want the message sent
Baud Rate	Baud rate
Messages Enabled	On: Send NMEA message. Off: Do not send NMEA message. Message types supported are:
	• CGA
	• VTG
	• GSA
	• GST
	• RMC
	• ZDA

### **Remote Output setup**

When remote output is activated, the FmX integrated display sends pulses to an external device. For example, you can use a remote output signal to control a tree planter.

**Note** – Remote output: 1) Occurs only when coverage logging is enabled, and 2) Only functions on AB and A+ guidance lines.

To set up Remote Output:

- 1. Install Remote Output. See Activate features/plugins for use, 48.
- 2. Set up Remote Output. See Remote Output settings, 121.
- 3. Calibrate the lead time. See Calibrate implement lead time, 122.

### **Remote Output settings**

To enable pulse remote output:

- 1. At the *Configuration* screen, select Framework Remote Output and then tap Setup.
- 2. The Remote Output screen displays. Complete the settings and tap OK.

Setting	Explanation
Remote Output Connector	Select Connector B.

Setting	Explanation
Remote Output Type	<ul> <li>For Distance Based Pulse, enter:</li> <li>The pulse interval in seconds in the Time entry box.</li> <li>The pulse duration in milliseconds in the Duration entry box.</li> <li>Calibrate the Lead Time setting to match your implement.</li> </ul>
	For Time Based Pulse, enter:
	• The Lead Time. See Calibrate implement lead time, 122.
	<ul> <li>In the Distance entry box, The distance in meters/decimal feet/feet and inches. The pulse occurs at each increment of this distance.</li> </ul>
	The first pulse occurs at the A point. Pulse remote output is not recommended for Headland patterns.
	<ul> <li>In the Duration entry box, enter the duration of the pulse in milliseconds (ms).</li> </ul>
	<ul> <li>In the Within Distance entry box, enter the distance. The pulse occurs only when the vehicle is within this distance of being online. If the vehicle is more than this distance offline, no pulse occurs.</li> </ul>
	<ul> <li>From the Distance Trigger Color: Select the color of the mark that shows on the remote output when triggering is set up.</li> <li>From the Manual Trigger Color: Select the color of the mark that will appear on the remote output when you press the manual trigger button.</li> </ul>
	For When Within Area Feature, enter the Lead Time.
	Calibrate the Lead Time setting to match your implement. See Calibrate implement lead time, 122.
	The pulse occurs only when Remote Output is enabled. You must also enable Remote Output for each area feature individually in the Mapping setup. See Field feature use, 325.
	For When Engaged, there are no options to set. Remote output occurs when the system is engaged.

# **Calibrate implement lead time**

There is usually a gap between the time when the system generates a pulse and the time when that pulse triggers an action on the implement. To compensate for this system delay, you can set a lead time to trigger the pulse slightly early so that the action occurs at the correct location.

For this calibration, drive the vehicle along a line and back, using Remote Output to mark points on the ground. If the remote output is correctly calibrated, the points that you create when driving in both directions will be close together.

To calibrate implement lead time:

- 1. Set front/back offset, 123.
- 2. Calibrate front/back offset, 123.
- 3. Set lead time, 124.

#### Set front/back offset

Configure the correct front/back offset.

- 1. Accurately measure either of these as appropriate:
  - Autopilot systems: The distance between the fixed axle of the vehicle and the part of the implement where the trigger marks will be applied on the ground.
  - Manual guidance systems: The distance between the antenna center-point and the part of the implement where the trigger marks will be applied on the ground.
- 2. At the Configuration screen, tap Implement Setup.
- 3. Enter the measurement as the F/B Offset distance on the *Implement Boom Setup* screen.

#### Calibrate front/back offset

- 1. Create a straight AB Line.
- 2. At the Remote Output screen, set the Lead Time to 0.
- 3. Drive as slowly as possible down the AB Line from point A to point B, marking points on the ground where the remote output triggers.
- 4. At the end of the line, turn the vehicle around.
- 5. Drive back down the line from point B to point A, marking another set of trigger points.
- 6. Measure the distance between the points from the first run and the points from the second run.
- 7. Divide the distance by two.
- 8. Adjust your Front/Back Offset value by this amount.
- 9. If the return points are nearer where you originally started than the first set of points, increase the F/B offset.
- 10. If the return points are further from where you originally started than the first set of points, lower the F/B offset.

#### Set lead time

- 1. Drive at your intended application speed down the AB Line from point A to point B, marking points on the ground where the remote output triggers. Ensure that your speed remains constant.
- 2. At the end of the line, turn the vehicle around.
- 3. Drive back down the line from point B to point A, marking the trigger points.
- 4. Measure any offset distance between the points from the first run and the points from the second run.
- 5. Divide the distance by two.
- 6. Convert your speed from mph to inches/second.
  - Inches/second = mph x 17.6.
- 7. To calculate the lead time setting (in seconds), divide the distance between the points (in inches) from Step 5 by the vehicle speed (in inches/second).
  - Lead Time = Half the distance between points (inches) divided by speed (inches per second)
- 8. Enter the lead time at the Remote Output screen.

For example, if a 4 mph pass creates a 14" distance between each set of points:

- Divide the distance between the points by 2. (In this example, 14" / 2 = 7")
- Convert the speed from mph to inches/second. (4 mph = (4 x 17.6) = 70.4 inches/second)
- Divide the halved distance between the points by the speeds
   7" divided by 70.4" per second = 0.999 Lead time in seconds
- 9. Drive along the AB line and then back at your application speed while you create trigger points.
- 10. Ensure that the trigger points are sufficiently close to one another.
- 11. If the gap between the points is unacceptable, repeat the calibrations.

# **Serial Data Input**

Serial Data Input is an optional feature/plugin. When it is activated, the FmX integrated display can receive and log NMEA messages from an external device (for example, an infra-red sensor).

- 1. Install Serial Data Input. See Activate features/plugins for use, 48.
- 2. At the *Configuration* screen, select Serial Data Input and tap **Setup**. The *Serial Data Input* screen displays.
- 3. Complete the settings and tap **ok**.

Setting	Explanation
Port	The port the device is connected to. This is usually P5 Serial I/O. The settings for the port display on the right of the screen.
Baud rate	
Parity	
Data bits	
Stop bits	
Prefix	The start point of the data you want to collect.
	<ul> <li>To log data from the start of the line, leave this field empty.</li> </ul>
	<ul> <li>To drop introductory characters, enter them. For example, if you receive data that begins with "\$GPGGA", enter "\24GP" in this field. The data will then begin with "GGA". ("\24" is the ASCII code for "\$".)</li> </ul>
Suffix	The end point of the data you want to collect.
	To log to the end of the line, keep the default field ("\0D\0A").
Log Interval	How regularly the data is written to the file.

# Ag3000 modem

The Ag3000 modem enables the FmX integrated display to receive RTK corrections from a:

- Trimble VRS network
- Third-party RTK provider
- Continuously Operating Reference Station (CORS)

#### **Modem activation**

In the USA, the Ag3000 is bundled with a Trimble-installed AT&T card, which is tied to your Ag3000 unit and cannot be separated. You cannot use any other SIM cards with this device.

Additionally, the Ag3000 modem does not work in a CDMA network.

Outside of the USA, you must contact your local VRS Now™ or third-party cell provider for a SIM card.

### **Modem setup**

Activate VRS for use. See Activate features/plugins for use, 48.

- 1. At the Configuration screen, select VRS and then tap Setup.
- 2. The VRS Configuration screen displays.
- 3. Select the VRS Server Setup tab. Enter the required settings, as provided by your Trimble VRS Now or Network RTK operator.

Setting	Explanation
Server Name/Address	RTK/VRS/CORS base station broadcast name
Server Port Number	Base station port number
Mount Point	Base station mount point
User Name	Assigned username
Password	Assigned password

- 4. If you are inside the USA, tap **o**k. The *Configuration* screen displays. The Ag3000 modem is now configured.
- 5. If you are outside the USA, select the SIM Card Setup tab. Enter the details of the SIM card from the card provider, then tap **o**k.

### DCM-300 Modem

The DCM-300 modem is a rugged and sealed 3G communications solution for customers who need reliable communications for their farming operations. This modem enables the FmX integrated display to receive RTK corrections from a:

- Trimble VRS network
- Third-party RTK provider
- Continuously Operating Reference Station (CORS)

The benefits of using the DCM-300 modem include:

- More acres of RTK accuracy from Trimble VRS Now delivered to the display.
- Easy interface and configuration with the display.

- Roof-mounted high-gain cellular antenna for enhanced signal reception to minimize cell phone signal related drop outs.
- On-screen wireless status and diagnostics.
- Vehicle Sync
- · Office Sync

The DCM-300 modem is available:

- With a HSDPA modem for use with GSM wireless networks globally
- An EVDO modem for use with the Verizon wireless network in the USA

#### Unlock the modem

The DCM-300 modem is available at different prices for Asset Tracking and VRS/File Transfer. The VRS/File Transfer functionality in the DCM-300 modem must be unlocked to use VRS or data transfer.

To unlock the DCM-300 with a passcode, you must connect the modem to the display and then turn it on. The *Unlock* screen shows the DCM-300 when connected.

Enter the passcode in the FmX integrated display and then tap **OK** to send it to the modem. When the modem is successfully unlocked, a message displays to reboot the modem.

#### Service activation

Services for the DCM-300 modem can be purchased from a Trimble store. Services include:

- VRS Now Ag correction service
- Sync data transfer
- · Dispatch asset tracking
- Wireless data plans (USA only)

### **Modem setup**

Activate VRS for use. See Activate features/plugins for use, 48.

To use VRS corrections, the GPS Setup tab must be configured with a Correction type of Trimble VRS.

**Note** – The display must be unlocked for RTK to use the Trimble VRS correction type.

- 1. At the *Configuration* screen, select VRS and then tap **Setup**. The *VRS Configuration* screen displays.
- 2. From the Device list, select the type of modem that is connected. The default is DCM-300.
- 3. Select the VRS Server Setup tab. Enter the required settings, as provided by your Trimble VRS

#### Now or Network RTK operator.

Setting	Explanation
Server Name/Address	RTK/VRS/CORS base station broadcast name
Server Port Number	Base station port number
Mount Point	Base station mount point
User Name	Assigned username
Password	Assigned password

#### 4. If you are inside the USA and:

Subscribe to the Trimble AT&T or Verizon data plans and have a DCM-300G modem, tap **o**k. The *Configuration* screen displays.

Supply your own SIM card and have a DCM-300G modem, enter the details of the SIM card from the card provider, then tap **o**k.

**Note –** The DCM-300C modem for Verizon does not use the SIM card setup tab.

# Field feature mapping setup

#### In this chapter:

Field feature mapping settings	130
Mapping location setting	132
Recording with coverage	132
Field area feature settings	133
Line feature settings	133
Boundary feature settings	134
Point feature settings	135

You can place features on the screen that represent points, areas and lines in your field.

## Field feature mapping settings

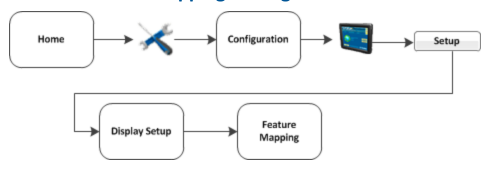
You can place field features in the field while driving to define on the screen points of interest or areas to avoid. There are three types of field feature:

- Point: A single point in the field, such as a tree
- Line: A straight or curved line in a field, such as a fence
- Area: An area of land, such as a pond

#### You can customize:

- Which features display on the Mapping Guidance panel at the Run screen
- The settings of each feature

### **Access Feature Mapping settings**



- 1. At the *Home* screen tap . The *Configuration* screen displays.
- 2. Select System and tap **Setup**. The *Display Setup* screen displays.
- 3. Select Feature Mapping and tap Setup. The Feature Mapping screen displays.

### **Assign feature buttons**

To assign the feature buttons that will be available on the Mapping Guidance panel in the *Run* screenn:

- 1. At the *Feature Mapping* screen, tap one of the four buttons under the Selected Features section. The *Select Feature* screen displays.
- 2. At the top left-hand list, choose the type of feature: Area, Line or Point. The options available to you for that feature type are listed below.
- 3. Select the feature option you want and tap **ok**.

#### Create a field feature

To create a feature in your field:

- 1. At the *Feature Mapping* screen, tap one of the four buttons under the Selected Features section. The *Select Feature* screen displays.
- 2. At the top left-hand list, choose the type of feature: Area, Line or Point.
- 3. Tap New. The Edit Area/Line/Point Feature screen displays.
- 4. Tap in the entry box for the name of the feature. The Enter Area/Line/Point Feature Name screen displays.
- 5. Enter the name of the feature and tap **OK**. You are returned to the *Edit Area/Line/Point Feature* screen.
- 6. Complete the settings for the feature you have added. For specifics, see:
  - Field area feature settings, 133
  - Line feature settings, 133
  - Point feature settings, 135
- 7. Tap **ok**. The *Feature Mapping* screen displays again, showing the button of the feature you just created.

#### Edit a field feature

To edit a feature you have placed in your on-screen field:

- 1. At the *Feature Mapping* screen, tap one of the four buttons under the Selected Features section. The *Select Feature* screen displays.
- 2. At the top left-hand list, choose the type of feature: Area, Line or Point.
- 3. Tap Edit. The Edit Area/Line/Point Feature screen displays.
- 4. To edit the name:
  - a. Tap in the entry box for the name of the feature. The *Enter Area/Line/Point Feature Name* screen displays.
  - b. Enter the name of the feature and tap **OK**. You are returned to the *Edit Area/Line/Point Feature* screen.
- 5. Edit the settings for the feature you have added. For specifics, see:
  - Field area feature settings, 133
  - Line feature settings, 133
  - Point feature settings, 135
- 6. Tap **OK**. The *Feature Mapping* screen displays again, showing the button of the feature you just edited.

# **Mapping location setting**

As you place features in your on-screen field, they are placed in relation to the:

- · Center of the boom
- · Right of the boom
- · Left of the boom

Access these settings at the Feature Mapping screen.

- 1. At the *Home* screen tap . The *Configuration* screen displays.
- 2. Select System and tap Setup. The Display Setup screen displays.
- 3. Select Feature Mapping and tap Setup. The Feature Mapping screen displays.
- 4. Complete the settings for the Mapping Location section and tap OK.

Setting	Explanation
Point Features	Point features should be placed in your on-screen field relation to:
	<ul> <li>Boom Center: The center of the boom</li> </ul>
	<ul> <li>Boom Right: To the right of the boom</li> </ul>
	<ul> <li>Boom Left: To the left of the boom</li> </ul>
Line/Area Features	Line and area features should be placed in your on-screen field relation to:
	<ul> <li>Boom Center: The center of the boom</li> </ul>
	<ul> <li>Boom Right: To the right of the boom</li> </ul>
	Boom Left: To the left of the boom

# **Recording with coverage**

You can choose to have line features be recorded when you have enabled coverage.

- 1. At the *Home* screen tap . The *Configuration* screen displays.
- 2. Select System and tap Setup. The Display Setup screen displays.
- 3. Select Feature Mapping and tap **Setup**. The *Feature Mapping* screen displays.
- 4. From the Record Line with Coverage list, choose:

- None: The line will not automatically record when you begin logging coverage.
- · As Applied:
- Fence:
- 5. Тар **ок**.

# Field area feature settings

You can use area features to define areas of land as productive or unproductive. If the sprayer passes into an area that is defined as unproductive, the boom sections turns off. This can be useful for setting exclusion zones that you do not want to spray (such as waterways).

Setting	Explanation
Name	Name of the feature
Productive Area	Set to Yes if the area feature will be a section of land that can be included in area calculations.
	Set to No if the area is unproductive land.
Color	Select the feature appearance color
Remote Output	Set to Enabled if a signal pin is attached to the system. This enables you to trigger a pulse to an external device when you enter or exit this area.
	<b>Note</b> – These settings relate <b>only</b> to this type of area feature. They do not apply to any of your other area features. You must set the warning for each type of area feature individually.
Trigger Warning	No Warning: No warning displays.
	Entering Area: A warning displays while you are inside the area.
	Leaving Area: A warning displays while you are outside the area.
	<b>Note</b> – These settings relate <b>only</b> to this type of area feature. They do not apply to any of your other area features. You must set the warning for each type of area feature individually.

# Line feature settings

- 1. In the Name entry box, enter a name for the feature.
- 2. To select the feature appearance color, tap Color.
- 3. To return to the Select Feature screen, tap OK.

- 4. The new line feature displays in the Line list.
- 5. Select the new feature in the list and then tap **o**k.
- 6. The new feature displays on the button you selected.
- 7. Тар **ок**.

# **Boundary feature settings**

The FmX integrated display includes the field boundary feature that enables you to map multiple-bounded areas within a field.

Field boundaries create a separate boundary file that can be used to calculate area and control automatic section switching at the edge of the field.

- 1. At the *Feature Mapping* screen, tap one of the *Selected Features* buttons. The *Select Feature* screen displays.
- 2. From the feature list, select Area and then tap New.
- 3. From the list of features, select Boundary and then tap **Edit**. The *Edit Area Feature* screen displays.
- 4. Set one or more of the following the attributes for the boundary features.

Setting	Explanation
Name	Custom name that displays on the Feature Mapping tab.
Color	Color of the boundary outline and also the infill color, if selected.
Draw as	Outlined or Filled
Trigger Warning	Visual and audible warning when entering or leaving the boundary edge.
Remote Output	Enabled: Restricts remote output pulses from being triggered while outside the boundary.
	Disabled: Does not restrict remote output.
	See Remote Output setup, 121.

Setting	Explanation
Expand By	How the boundary is actually recorded:
	<ul> <li>Nothing: Maps the boundary exactly at the recorded position.</li> </ul>
	<ul> <li>½ Swath Width: Expands the recorded boundary location by</li> <li>½ the swath width after the boundary is closed.</li> </ul>
	<ul> <li>1 Swath Width: Expands the recorded boundary location by 1 additional swath width after the boundary is closed.</li> </ul>
	swath
	1/2 swath

- 5. Tap **ok**. The *Select Feature* screen displays.
- 6. Tap **ok**. The *Feature Mapping* screen displays.
- 7. Tap **ok**. The *Display Setup* screen displays.
- 8. Тар **ок**.

# **Point feature settings**

Setting	Explanation
Name	Name of the feature (for example, "Tree")
Alarm Radius	<ul> <li>Displays as a solid red block when the vehicle comes within this radius of the feature</li> </ul>
	<ul> <li>More serious than the warning radius. Set it to a shorter distance.</li> </ul>
Warning Radius	<ul> <li>Distance around the feature that causes a warning message to appear</li> </ul>
	<ul> <li>Displays on the screen as an orange line</li> </ul>

6	Field	feature	mapping	setup
---	-------	---------	---------	-------

Point feature settings

Setting	Explanation
Average Position	Improves the quality of the point feature position
	<ul> <li>Yes: The display calculates the average position of the feature over 30 seconds.</li> </ul>
	<ul> <li>No: The display places the feature at the coordinates that the vehicle is at when you tap the button.</li> </ul>

Chapter

# Implement setup

#### In this chapter:

Implement setup	138
Create an implement	139
Select an implement	139
Import an implement	140
Edit implement settings	140
Delete an implement	142

Before you can begin operations, you must select an implement that has been created and set up in the system.

7 Implement setup Implement setup

# Implement setup

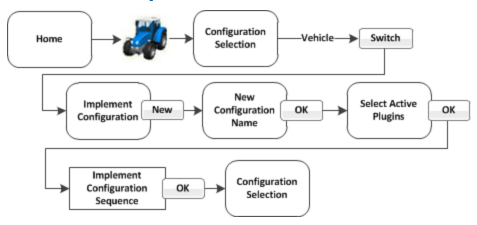
Settings for an implement vary depending on the implement type and the operation it will be performing.

Implement setup ensures the system can tell:

- Which type of implement is attached
- How much area it covers
- How far offset the implement is from the guidance line or pattern

**Note** – Some configuration settings are unavailable when a field is open in the Run screen. To access these settings, return to the Run screen and then tap the Home button. When prompted to close the field, tap **Close**.

# **Create an implement**



- 1. At the *Home* screen, tap
- 2. At the Configuration Selection screen, tap Switch next to the implement.
- 3. If necessary, enter the administrative password. See Passwords, 41.
- 4. At the Implement Configuration screen, tap New.
- 5. The New Configuration Name screen displays with an on-screen keyboard.
- 6. Enter a name for the new implement and tap **ok**. The *Select Active Plugins* screen displays.
- 7. Select the optional features/plugins that will be used with this implement and then tap **ok**.
- 8. The *Implement Setup* wizard displays. See Edit implement settings, 140 to complete the settings.

**Note** – The information needed for implement setup depends on the plugins that you selected in the previous step.

9. Tap **ok**. Your current configuration now displays in the *Configuration* screen.

# Select an implement

To select an implement that has been configured:

- 1. At the *Home* screen, tap
- 2. At the Configuration Selection screen, tap Switch next to the implement.
- 3. If necessary, enter the administrative password. See Passwords, 41.
- 1. At the *Implement Configuration* screen, select the implement you want to switch to and then tap **ok**.

**Note** – If there is only one available implement, it is selected by default.

2. The currently selected implement is displayed in the *Configuration Selection* screen.

# Import an implement

To import an implement:

- 1. Copy the implement file into the AgGPS folder on the USB drive.
- 2. Insert the USB drive into the FmX integrated display and then turn on the display.
- 3. At the *Home* screen, tap
- 4. At the Current Configurations screen, tap Setup.
- 5. If necessary, enter the Administration password. See Passwords, 41.
- 6. At the *Configuration* screen, select System and then tap **Setup**.
- 7. Select Data Files and then tap Manage.
- 8. Select Implement from the list on the left of the screen and then tap Copy.

The implements from the FieldManager screen now display in the Implement Configuration screen.

# **Edit implement settings**

At the Implement Setup screen, you can change:

- Implement Type: Primary task for the current implement
- Measurements: Basic information required for guidance using an automatic steering system
- Geometry: More detailed implement dimensions required both with and without a GPS receiver on the implement
- Overlap: Values required to apply or avoid overlap
- Switches: Settings for switches tied to implement control system

### **Implement Type**

In the Implement Type tab, choose the type of implement you want to set up.

#### Measurements

**Note** – The screen is scaled to the swath or application width, whichever is larger. If any offset is greater than this, the tractor image may pass the edge of the screen.

Edit implement settings	7	Implement setup
-------------------------	---	-----------------

**Note** – This setting is used for navigation. At the Run screen, when you tap **Skip** to adjust the guidance line, the guidance line moves to the current location of the vehicle or can be moved by a user entered distance or number of rows. Row width is defined by the swath width divided by the number of rows.

Measurement	Explanation	
Swath Width	Set the distance between guidance passes.	
Application Width	The applied width of the tool or boom, which sets the width of the coverage logging and mapping.	
Application Offset	Measured from the fixed axle of the vehicle to the point on the implement where coverage logging will be mapped. The fixed axle varies depending on vehicle type:	
	<ul> <li>Rear axle on front steering tractor and self-propelled sprayer.</li> <li>Front axle on a harvester and 4x4 tractor</li> <li>Center of tracks on a tracked tractor</li> </ul>	
Rows	Number of rows that are covered by the implement.	
Left/Right Offset	Measure from the center of the vehicle to the center of the implement or header. This measurement adjusts the tractor path so that an offset implement is centered on the guidance line.	

### **Geometry**

Set up the measurements required for accurate implement modeling.

Measurement	Explanation
Туре	Select the implement type. The antenna offsets are required when a GPS antenna is mounted on the implement for TrueGuide and TrueTracker.
Hitch to Ground Contact Point	Measured from the tractor hitch pin to the soil engagement point that the implement rotates about. For planters this is typically the seeding units or the midpoint of several rows of tools

**Note** – For modeled implements, shortening this setting causes the implement to come online more quickly while lengthening the setting causes the implement to come online more slowly.

### **Overlap**

When you map a headland, you create an inner boundary and an outer boundary. At this tab, set the Infill Boundary:

- Select Inner to shut off sections when the implement reaches the inner boundary.
- Select Outer to shut off sections when the implement reaches the outer boundary.

#### **Switches**

- 1. In the Switches tab, tap Setup.
- 2. At the Add / Edit Implement Lift Sensor screen, enter the appropriate settings.

Measurement	Explanation
Status	On: Select if you have one or more implement switches tied into your implements control system.
	Off: Select if you have no implement switches tied into your implements control system.
Number of Switches	Select the number of implement switches that you have tied into your implement control system.
Minimum Changed Switches	Enter the number of implement switches the system should recognize to determine if the implement is lifted.

# **Delete an implement**

To delete an implement:

- 1. At the Configuration Selection screen, tap Switch next to the implement.
- 2. At the Implement Configuration screen, select the appropriate implement from the list.
- 3. Tap Delete.
- 4. When prompted, tap Yes to confirm the deletion.

# Vehicle guidance setup

#### In this chapter:

Guidance settings	. 144
Manual guidance	.144
Autopilot system	.146
EZ-Pilot assisted steering system	
EZ-Steer assisted steering system	

Setup for vehicle guidance includes choosing the type of guidance system that your vehicle is configured for.

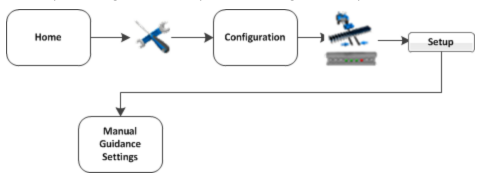
# **Guidance settings**

- Manual guidance, 144: For systems without any automatic steering system
- Autopilot system, 146
- EZ-Pilot assisted steering system, 167
- EZ-Steer assisted steering system, 174

All guidance systems require GPS. See GPS receiver settings, 102.

# Manual guidance

To set up manual guidance, complete the settings and complete the GPS receiver settings, 102.



- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select Manual Guidance and then tap **Setup**. The *Manual Guidance Settings* screen displays.
- 3. In the Vehicle tab, complete the settings and tap **o**k.

Setting	Explanation
Vehicle Type	Type of vehicle

Manual guidance	8 Vehicle guidance setup
-----------------	--------------------------

Setting	Explanation	
Axle to Antenna Offset	The horizontal distance between the axle and the antenna. Measure the distance accurately (within 3 inches). An incorrect offset may cause poor steering performance.	
	<b>Note</b> – Measure the offset distance as accurately as possible (within 3"); an incorrect offset may cause poor steering performance.	
	If the antenna is in front of the axle, enter a forward distance.	
	<ul> <li>If the antenna is behind the axle, enter a back distance.</li> </ul>	
Antenna Height	Measure the antenna height vertically, from the ground to the base of the antenna.	
Wheelbase	The horizontal distance between the center of the front wheel and the center of the back wheel.	

**Note** – Any changes you make to the vehicle settings remain, even if you replace the Manual Guidance option with the Autopilot option.

4. Complete the GPS receiver settings, 102.

# **Autopilot system**

**Note** – Autopilot system setup is typically done when the system is professionally installed.

For cabling information, see the FmX Integrated Display Cabling Guide.

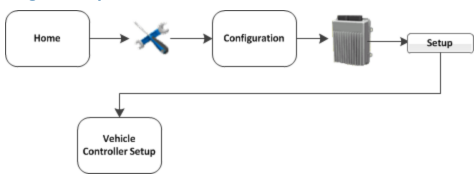
For operational information, see Autopilot system operation, 361.

The sequence of setting up the Autopilot system is:

- 1. Complete the GPS receiver settings, 102 if you have not already done so.
- 2. Complete the settings for the Autopilot system.
- 3. Calibrate the Autopilot automated steering system for your vehicle. See Autopilot calibration, 150.

**Note** – The subsequent configuration steps are usually done when the system is professionally installed.

## **Begin setup**



- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select Autopilot (Vehicle) and tap Setup. The Vehicle Controller Setup screen displays.

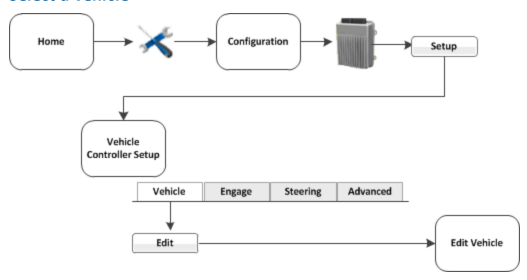
#### **Vehicle settings for Autopilot system**

Complete the settings in the Vehicle tab.



Setting	Explanation	
Connector	Select the port on the display that the Autopilot system controller is connected to.	
Current Selection	Displays the current vehicle profile (.vdb) that is loaded.	
	To change this setting, see Select a vehicle, 147.	

#### Select a vehicle



- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select Autopilot (Vehicle) and tap Setup. The Vehicle Controller Setup screen displays.
- 3. Tap Edit. The Edit Vehicle screen displays.
- 4. From the Vehicle Profile Location list, select the source of the pre-configured vehicle profile you want:
  - Autopilot controller: The majority of vehicle profiles are stored on the Autopilot controller.
  - Vehicle profile database file: As additional profiles become available or are updated, they are added to a vehicle profile database. You can download the database and load profiles from it.
  - Saved file: You can install an individual vehicle profile that you configured previously and saved. See Save vehicle profile, 165.

For Vehicle Profile Location, if you choose	Then
From Controller (New)	<ul><li>a. From the Model list, select the make and model you want.</li><li>b. Tap Use Vehicle.</li></ul>
From Database (new)	<ul><li>a. Tap Browse.</li><li>b. Select the .vdb file you want.</li><li>c. Tap OK.</li><li>d. Tap Use Vehicle.</li></ul>
From Saved File (existing)	<ul> <li>a. Tap Browse.</li> <li>b. Select the file you want.</li> <li>c. Tap OK.</li> <li>d. Select Save Vehicle to save the new settings.</li> <li>e. When a message displays that the profile you selected on the NavController, tap OK.</li> </ul>
	<ul> <li>Note – If you select a vehicle make and model but do not upload that configuration to the Autopilot controller, that make and model may not be loaded.</li> <li>f. Tap οκ when another message displays explaining the NavController will be reinitialized.</li> </ul>

# **Engage settings for Autopilot system**

At the Engage tab, complete settings related to the engagement of the Autopilot system.



Setting	Explanation	
Operator Timeout	The amount of time of inactivity before an operator timeout message displays.	

Setting	Explanation	
Coverage Log	How coverage logging occurs:	
	<ul> <li>Manual: Coverage logging only occurs when you tap</li> <li>When Engaged: Coverage logging occurs when Autopilot steering is engaged, by tapping (yellow). See Engage button, 319.</li> </ul>	

# **Steering settings for Autopilot system**

At the Steering tab, complete the settings related to steering on the guidance line.



Vehicle	Engage	Steering	Advanced

Setting	Explanation	
Nudge Increment	The distance the Nudge buttons in the $Run$ screen move to for the vehicle to line up with the guidance line.	
End of Row Warning Dist	The distance the vehicle is from the end of a row to trigger the end-of-row warning.	
AutoSense	On or off.	
	<b>Note</b> – Most recent Autopilot systems use an AutoSense device require this setting to be On.	
Valve on Speed	<ul> <li>Normal: Speed threshold &gt;0.4 m/s (1.3 ft/s). For normal operating speeds.</li> <li>Low: Speed threshold &gt;0.1 m/s (0.3 ft/s). For vehicles operating and very slow speeds.</li> <li>Ultra Low: Speed threshold &gt;0.02 m/s (0.07 ft/s). For vehicles operating and very slow speeds.</li> </ul>	
	<b>Note</b> – The NavController must have firmware version 5.10 or higher to support low and ultralow settings.	

Setting	Explanation
Legacy Sensors	For older Autopilot systems that use the electrical system to measure vehicle status.
	• None
	<ul> <li>Wheel Speed Only</li> </ul>
	<ul> <li>Gear Level Only</li> </ul>
	Wheel and Gear
	This list is only available when AutoSense is set to Off.

#### **Advanced settings for Autopilot system**

Advanced settings are located in the Advanced tab. For more information regarding the Advanced tab settings, contact your local reseller.



## **Autopilot calibration**

After you configure the vehicle make and model, calibrate the system for your vehicle. The calibration process records additional details about your vehicle which helps the system to steer the vehicle more accurately. For high accuracy systems, all settings must be correct.

### All vehicle types

Four calibration items are required for all types of vehicles:

- Controller orientation, 151: Correctly associates the outputs of the Autopilot controller sensors with the direction of the vehicle.
- Manual Override Sensitivity calibration, 152: Required for platforms that employ a pressure transducer for the manual override function. Change the default only if the operation of the manual override function is acceptable.
- Roll / antenna compensation calibration, 158: Compensates for antenna height and static roll caused by minor variations in the Autopilot controller and the GPS receiver mounting.
- Line acquisition aggressiveness calibration: How aggressively the vehicle approaches the guidance line

### **Articulated and front-wheel-steered types**

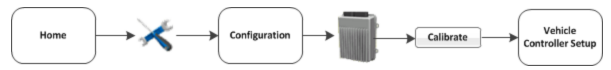
For articulated and front-wheel-steered vehicle types, additional calibrations are required:

- Steering angle sensor calibration, 153: Converts the sensor output into commands for steering full left, full right and any position in between.
- AutoSense calibration, 153: Orients Autosense.
- Automated Deadzone calibration, 154: Required to learn the vehicle's steering deadzone.
- Proportional steering gain calibration, 156: Required only if system steering performance is not satisfactory.

#### **Tracked tractors**

For tracked tractors, there are several calibrations required. See Tracked tractor calibrations, 162.

#### **Begin calibration**



- 1. At the *Home* screen, tap
- 2. At the Configurations screen, tap Setup next to the vehicle.
- 3. Select Autopilot (Vehicle) and tap Calibrate. The Vehicle Calibration screen displays.
- 4. Select a calibration and tap ok.

#### **Controller orientation**

1. At the *Vehicle Calibration* screen, select Controller Orientation and tap **OK**. The *Autopilot Controller Orientation* screen displays. A graphic of the controller represents the current mounting orientation of the controller.

The image is shown as though:

- You are looking down on the vehicle from above.
- The top of the screen points to the nose of the vehicle.
- 2. Use the buttons to select the orientation of the controller.

If the controller is set at a sloped angle, the vehicle profile will set the NavController orientation.

**Note** – Install the NavController as described in the vehicle install instructions. If custom angles are used, the on-screen image of the controller does not display.

3. Tap **ok** to accept the new orientation or tap **Cancel** to exit.

### **Manual Override Sensitivity calibration**



**WARNING** – Incorrect adjustment of the Manual Override Sensitivity calibration setting could cause this critical safety feature to fall, resulting in personal injury or damage to the vehicle. Any adjustment to this setting must be made only by an authorized dealer.

**Note** – Manual Override Sensitivity calibration is valid only for platforms that employ a pressure transducer for the manual override function. The software automatically detects whether or not the vehicle configuration includes this type of sensor and provides this option if required.

Manual override is one method of disengaging the Autopilot system by turning the steering wheel. When you turn the steering wheel, there is a voltage spike that then tapers off. This spike and decline occurs at different levels for different models of tractor.

The manual override sensitivity is the level that the voltage must spike to before the override occurs and the system disengages. The voltage must also taper below that level before automated steering can be engaged again. If you set a:

- High level of sensitivity, the system will disengage more quickly and you will have to wait longer before you can re-engage.
- Low level of sensitivity, the system will take longer to disengage and you will be able to reengage more quickly.

Incorrect adjustment of the Manual Override Sensitivity calibration setting could cause this critical safety feature to fail, resulting in personal injury or damage to the vehicle. Any adjustment to this setting must be made only by an authorized dealer.

We strongly recommend that you perform this calibration only if the default sensitivity is unacceptable under all conditions. *Do not to choose a sensitivity setting that is either too sensitive or not sensitive enough*. In either case, manual override may cease to function correctly. On some platforms, you could set the sensitivity so low that the manual override function will not detect any steering wheel motion. It is vital that you avoid this.

#### **Calibration steps**

- 1. At the *Vehicle Calibration* screen, select Manual Override and tap **o**k. The *Autopilot Manual Override Calibration* screen displays.
- 2. Test the current manual override setting. Turn the steering wheel. The **Override Inactive** button changes color when the Override becomes active. With the system active, assess whether the manual override feature is at an acceptable level of sensitivity for:
  - Speed of steering wheel turn
  - · Distance of steering wheel turn
- 3. To adjust the manual override sensitivity setting, move the slider bar.

Slider Bar Direction	Sensitivity is	Manual Override is triggered
Left	Increased	More easily
Right	Decreased	Less easily

The value above the slider bar on the right is the current setting. The total range of the slider bar is 0.5 to 2.5 (where 0.5 is the most sensitive setting and 2.5 is the least sensitive).

- 4. To try the new setting, tap **ok**. The *Vehicle Calibration* screen displays.
- 5. Select Manual Override again. The Autopilot Manual Override Calibration screen displays again.
- 6. Repeat steps 1 through 4 to test each new setting.

**Note** – You can also evaluate the performance of the manual override feature under conditions of loading and/or activities which may affect the pressure of the hydraulic system. For example, you can turn on the auxiliary hydraulics while you evaluate the manual override sensitivity.

7. Tap **ok** to accept the new setting or tap **Cancel** to exit.

#### **AutoSense calibration**

- 1. At the *Vehicle Calibration* screen, select Autosense Calibration and tap **ok**. The *Autopilot AutoSense Calibration* screen displays.
- 2. From the Location list, select the AutoSense position.
- 3. From the Orientation list, select the AutoSense orientation.
- 4. Tap **ok** to confirm selections.

### Steering angle sensor calibration

**Note** – Perform the steering sensor calibration only if a rotary potentiometer is installed on the vehicle. If an AutoSense device is selected as the steering angle sensor, the Steering Sensor screen does not appear.

Steering sensor calibration converts the voltage output of the steering sensor into an equivalent steering angle measurement.

**Note** – Complete this calibration before you attempt to calibrate the steering deadzone or roll correction procedures.

This calibration requires the vehicle to be in motion. Ensure that you:

- Perform this procedure on a hard, level surface that is free of obstructions.
- Maintain a tractor speed above 1.6 kph (1 mph).
- Watch the Sensor Angle value:

- For a symmetrical angle reading at the steering extremes while you manually steer the wheels to full right and full left
- To ensure that the angle reading is near zero while you manually steer the wheels straight ahead

#### **Calibration steps**

To run the steering sensor calibration:

- 1. At the *Vehicle Calibration* screen, select Manual Override and tap **o**k. The *Autopilot Steering Sensor Calibration* screen displays.
- 2. Move the tractor forward slowly.
- 3. Center the steering wheel and then tap Next.
- 4. Turn the steering wheel completely to the left and then tap Next. If the steering wheel is not turned completely to the left or if the steering sensor requires adjustment or replacement, an error message displays.

The value for Volts updates as you turn the steering wheel:

- 5. Turn the steering wheel completely to the right and then tap **Next**. If the steering wheel is not turned to the full right position or if the steering sensor requires adjustment or replacement, an error message displays.
- 6. At the next screen, center the steering wheel. While the wheel is at the center position, tap Next.

  The value for Volts updates as you turn the steering wheel.
- 7. Tap **ok** to accept the calibration.

#### **Automated Deadzone calibration**



**WARNING** – During the Automated Deadzone calibration, the system moves the wheels that steer the vehicle. To avoid injury, be prepared for sudden vehicle movement and that the area around the vehicle (and implement, if applicable) are clear.



**WARNING** – Obstacles in the field can cause collisions, which may injure you and damage the vehicle. If an obstacle in the field makes it unsafe to continue the Automated Deadzone calibration, stop the vehicle and turn the steering wheel to disengage the system.

- 1) Wait until the display prompts you that the phase is ready to begin.
- 2) Look at the screen to determine whether the next phase will require a left or right turn.
- 3) Reposition the vehicle so that the turn will use the space that you have available.
- 4) Tap the button to begin the next phase.

The Automated Deadzone calibration runs a series of tests on the valve and steering hydraulics to determine the point at which steering movement occurs.

In this test, the system independently opens and closes each side of the steering system while determining the point at which wheel movement occurs.

- You must complete the Steering Angle procedure before you run this procedure.
- To ensure optimal system performance, the hydraulic fluid must be at normal operating temperature when you run this procedure. On some vehicles with large reservoirs, it may take several hours for the fluid to reach operating level, especially if the implement circuit is lightly loaded. Consult the vehicle documentation to determine if the hydraulic fluid temperature can be shown on a vehicle console.
- If you perform the calibration while the system is still cold, repeat both the Deadzone and the Proportional gain calibration procedures after the system is at operating temperature.

#### **Calibration steps**

Place the vehicle in a large field that is free of hazards. To minimize the effect of the ground conditions, the field should have smooth soil that is loose but firm.

At the *Vehicle Controller Setup* screen, select Automated Steering Deadzone and tap **ok**. The *Autopilot Automated Deadzone Calibration* screen displays.

- 1. Tap Next.
- 2. Tap Next in the two screens that display.
- 3. Follow all instructions. Tap the Test Right and Test Left buttons to perform the Deadzone calibration.
- 4. As ground conditions affect the results of this calibration, it is recommended that you perform the calibration at least three times, or until the average deadzone values change by less than about 0.5.

To minimize the total amount of space needed for the complete calibration, you can reposition the vehicle between the phases of the test. If the available flat, smooth space is extremely limited, re-align the vehicle after each segment of the calibration.

To reposition the vehicle:

- a. Wait until the software prompts you that the next phase is ready to begin.
- b. Look at the screen to determine whether the next phase will require a left or right turn.
- c. Reposition the vehicle so that the turn will use the space that you have available.
- d. Tap the button to begin the next phase.
- 5. Reposition the vehicle and continue from the current test phase.

## **Automated Deadzone error messages**

Error	Explanation
Manual Override Detected	Manual override was detected before the calibration cycle could be completed. Retry.
Vehicle Moving Too Slow	The vehicle was moving too slowly for the calibration cycle to successfully finish. Make sure the vehicle is moving at least 0.8 kph (0.5 mph) during each calibration cycle.
Steering Close To End Stops	Before the calibration cycle could be completed, the measured steering angle approached the end stops. Retry, and if the problem persists, instead of centering the steering at the start of each cycle, try turning the steering in the opposite direction to that which is being tested so that the calibration procedure has a greater range to test over.
Valve Connectors Could Be Swapped	The calibration test sensed the steering turning in the opposite direction to what was expected. Retry, and if the problem persists either the valve connectors have been accidentally swapped or the steering sensor calibration was performed incorrectly.
No GPS	A GPS receiver must be connected and outputting positions before the software can run the calibration procedure.
No Steering Response Detected	During the calibration cycle, insufficient movement was sensed for the calibration to complete. If the problem persists, the hydraulic installation could be faulty.
Unable To Determine DZ: Try Again	A problem occurred when trying to compute dead zone. Retry, and if the problem persists, contact Technical Support.
Software Problem Detected	The software was unable to complete the calibration due to insufficient movement of the vehicle. If the problem persists, contact Technical Support.

### **Proportional steering gain calibration**



**WARNING** – The wheels can move abruptly during the Proportional Steering Gain procedure while the Autopilot system tests the hydraulic response to the steering commands. These sudden movements can cause collisions with nearby obstacles or cause injury to occupants of the vehicle. Be prepared for sudden wheel movements.

**Note** – Complete the steering sensor calibration **before** you perform the proportional gain calibration. Perform the proportional steering gain calibration **only** when the Autopilot system performance is less than satisfactory.

The Proportional Steering Gain (PGain) setting enables a balance between rapid steering response and stability. When you modify the PGain setting, two steering characteristics are affected:

- Slew Time: The amount of time that the front wheels take to move from the far left to the far right position and vice versa.
- Overshoot: The percentage by which the front wheels exceed the commanded angle before they settle on the correct value.

To correct slight variations caused by valve current response, friction, and hydraulic fluid viscosity, alter the PGain value:

- High PGain value: Decreases the slew time and increase the overshoot. This provides rapid responses, but can cause the steering to exhibit signs of instability (for example, a tendency to excessively overshoot).
- Low PGain value: Increases the slew time and decrease the overshoot. This improves the stability but can introduce significant delays in the steering response and can cause the vehicle to oscillate from side to side.

#### Perform the calibration:

- Immediately before you run the PGain calibration, even if the Automatic Deadzone calibration has been performed in the past.
- On a hard, level surface that is free of obstructions.
- While maintaining a vehicle speed above 1.6 kph (1 mph)

Increase the proportional gain up to the point just before any one of the following occurs:

- Slew times no longer decrease (a low value is required)
- Overshoot exceeds 5 8% (depending on the vehicle)
- Wheels noticeably shake near end stops

#### **Calibration steps**

- 1. At the *Vehicle Calibration* screen, select Steering Gain and tap **ok**. The *Autopilot Steering Gain Calibration* screen displays.
- 2. Tap Run Slew Test. A warning message displays.
- 3. Tap Next.



WARNING - The wheels can move abruptly during the Proportional Steering Gain procedure while the

Autopilot system tests the hydraulic response to the steering commands. These sudden movements can cause collisions with nearby obstacles or cause injury to occupants of the vehicle. Be prepared for sudden wheel movements.

- 4. Tap Next in the next two screens that display.
- 5. Test various gain settings while you monitor the vehicle performance and the values for Slew Time and Overshoot for the Turn Left phase.
  - a. Adjust the New Gain (if required).
  - b. Turn the front wheels completely to the right to begin the test. (The test is for the stop-to-stop position.)
  - c. Tap Turn Left. Both turn buttons are unavailable while the wheels slew.
    - **Note** The optimum gain setting has short slew time (short millisecond reading) and low overshoot percentage (less than 5–8%).
- 6. Repeat Step 5 with Turn Right. Both turn buttons are unavailable while the wheels slew.
- 7. When you locate the best gain value, either:
  - Tap **ok** to save the value in the Autopilot controller memory.
  - Tap Cancel to restart the calibration procedure.

#### Roll / antenna compensation calibration

**Note** – Antenna offsets are provided when the antenna cannot be placed directly over the working point of the implement. It is recommended that these offsets are minimized whenever possible.

At the *Vehicle Calibration* screen, select Roll/Antenna Correction and tap **OK**. The *Autopilot Roll/Antenna Compensation* screen displays.

#### **Precalibration**

Before configuring the antenna compensation, make sure that:

- The Autopilot system is completely and correctly set up.
- GPS corrections are set up.
- You read this section carefully.
- If multiple GPS technologies will be used (for example, RTK and SBAS), use the technology with the highest accuracy when you perform the Roll Correction calibration.

#### **Calibration steps**

- 1. Set the antenna height above the ground.
  - a. Place the tractor on a flat, level surface.
  - b. Measure the distance from the ground to the base of the GPS receiver (or antenna).
  - c. Enter this value for Antenna Height Above Ground.
- 2. Set the antenna distance from the fixed axle.
  - a. Place the tractor on a flat, level surface.
  - b. Measure the distance from the fixed axle to the center of the GPS receiver (or antenna).
  - c. Enter this value into the Antenna Distance from Fixed Axle entry box. Enter a negative value if the GPS receiver antenna is to the rear of the fixed axle. The nose of the vehicle is considered the forward direction.
- 3. Configure the roll offset correction.

Use one of the following methods to calculate the roll offset and then enter the roll offset correction to compensate for it:

- Tire track offset method
- · Flag offset method

Choose the method which best matches the conditions.

- 4. Enter the roll offset value for roll offset.
- 5. Select one of the offline direction options, depending on whether the roll offset distance is to the right or left.

#### Tire track offset method for roll offset

**Note** – Use a highly repeatable GPS correction mode for roll correction. For best results, use a RTK mode or OmniSTAR HP signal that has been converged for at least twenty minutes. If you do a roll calibration with less accurate GPS correction modes, repeat the measurements **at least four times** to ensure a more consistent result.

- 1. Remove any implement from the vehicle.
- 2. Drive the tractor to a relatively flat field where tire impressions are visible and where you can complete passes of at least 400 m (1320 ft) in length.
- 3. Reset the roll offset value to 0 (zero).
- 4. Create an AB Line.
- 5. Create a clean set of tire tracks in the field. To do this, start a new pass away from the area where the AB Line was created. When the system is stable, engage automatic steering mode and allow the Autopilot system to complete the pass.

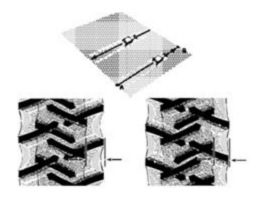
- 6. At the end of the pass, turn the tractor around to return along the same pass from the opposite direction.
- 7. Engage automated steering mode and allow the system to complete the pass.
- 8. In the middle of the return pass, stop the tractor and confirm that the current position is directly on the AB Line. This ensures there is no cross track error.
- 9. Park the tractor and exit the cab. Evaluate the tire track pattern between the first and return paths.
- 10. Measure the difference between the track passes and record the distance. Also note whether the return pass is to the left or the right of the original pass. Record the results.

**Note** – The offset should be consistently to the left or right.

11. Repeat Step 5 through Step 10 two more times, for a total of three test runs.

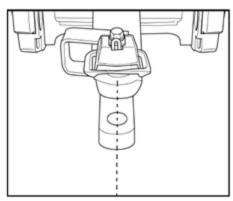
Test Run	Offset distance	Offset direction
1		
2		
3		
Total =		

Total / 3 (average offset value) =



#### Flag offset method for roll offset

- 1. Remove any implement from the vehicle. The vehicle draw-bar must be centered.
- 2. Drive the vehicle to a relatively flat area where you can complete passes that are at least 400 m (1320 ft) in length.
- 3. Reset the *Roll Offset* value to 0 (zero) on the *Roll Correction* screen. See Roll / antenna compensation calibration, 158.
- 4. Create an AB Line.
- 5. Start a new pass. Engage automatic steering mode when the system is stable. Stop the tractor midway through the pass. Confirm that there is no cross track error: the current vehicle position should be directly on the AB Line.
- 6. Park the vehicle and exit the cab. Use the hitch pin hole in the drawbar as a guide to insert a flag in the ground to mark the vehicle center-line for this pass.



- 7. Complete the pass. Turn the vehicle around to return along the same pass from the opposite direction.
- 8. Engage automatic steering mode. Stop the vehicle midway down the pass with the drawbar pin location very close to the marker flag. Confirm that there is no cross track error: the current vehicle position should be directly on the AB Line.
- 9. Park the vehicle and exit the cab. Use the hitch pin hole in the drawbar as a guide to insert a second flag in the ground to mark the tractor centerline for this pass. Note whether the second pass is to the left or the right of the first pass.
- 10. Measure the difference between the flags for the two passes and record the distance. Also record whether the return pass is to the left or the right of the original pass. Record the results.

**Note** – The offset should be consistently to the left or right The following graphic shows an example of a right offset. Measure the distance between the flags.



- 11. Repeat Steps 5 to 10 two more times for a total of three test runs. Use the following table to record the offset distance and the left or right direction of offset for each test run.
- 12. Average the results of the three runs. (Total the offset distances from the three passes and divide by three). Repeat Step 5 through Step 10 two more times, for a total of three test runs.

Test Run	Offset distance	Offset direction
1		
2		
3		
Total =		
Total / 3	(average offset value) =	

#### Tracked tractor calibrations

If you selected a tracked tractor as the make and model, the Track Spacing option displays on the calibration list. (This option is not shown in the *Vehicle Calibration* screen.)

#### **Track Spacing value**

At the *Autopilot Track Spacing Calibration* screen, enter the distance between the center of the tracks. The width of the vehicle tracks is the distance from halfway across the width of the left track to halfway across the width of the right track.

#### Hydraulically-steered tracked tractor

If you selected a hydraulically-steered tracked tractor as the make and model, *Engine Speed* displays on the calibration list.

This group of vehicles includes the CAT/AGCO Challenger Tracked family.

No calibration is required if the system is installed on a CAT MT 700/800 series equipped with the ISO option. This also includes John Deere tracked vehicles.

#### **Autopilot RPM Sensor Calibration screen**

The Autopilot RPM Sensor Calibration screen enables you to verify that the RPM sensor output is correct.

If the *Engine RPM* value is not close to the actual engine RPM, follow the onscreen instructions to adjust the sensor output.

#### **Autopilot Hydraulic Pump Response Time Calibration screen**

The Autopilot Hydraulic Pump Response Time Calibration screen verifies and optimizes the response of the hydraulic steering pumps. Follow the onscreen instructions to perform the calibration.

#### **Autopilot Steering Pump Knees Calibration screen**

This calibration determines the compensation required for dead-band in the steering pumps.



**WARNING** – The vehicle needs to move during the Hydraulic Tracked Pump Knees calibration procedure. To avoid injury, be prepared for vehicle movement.

The instructions for this calibration test include several screens. Follow the instructions on each screen.

#### Tracked vehicle steering wheel calibration

- 1. Turn off the engine, but keep the ignition key in the run position.
- 2. At the Autopilot Calibration screen, select Steering Interface Calibration.
- 3. *Keeping to the suggested time interval*, follow the on screen instructions to turn the steering wheel right and left, full lock.
- 4. Follow the on-screen instructions until Calibration Complete displays on screen.

#### **Row Guidance**

**Note** – The Autopilot system with a supported vehicle is required for Row Guidance. For the list of supported vehicles, please refer to the RG-100 Supported platforms list.

When Row Guidance has been activated on the FmX integrated display, the Autopilot system will follow curved or hillside corn rows that do not exactly match the guidance line.

#### **Row Guidance setup**

Before setup, make sure you have activated Row Guidance for use. See Activate features/plugins for use, 48.

- 1. At the Configuration screen, select Row Guidance and then tap Setup.
- 2. The Row Guidance Configuration screen displays. Complete the settings and tap OK.

**Note** – Verify the measurements are accurate for your vehicle. Measurements can differ due to vehicle variations. Measure distances with the header at the approximate operation height. Inaccurate measurements will result in a degraded performance.

Setting	Explanation
Header	Header model attached to your combine.
Feeler to Axle Offset	Distance from the pivot point of the feeler to the front axle. This measurement must be accurate to within an inch, otherwise the performance will be degraded.
Cutter Bar to Axle Distance	Distance from the front of the cutter bar or point where the crop enters the snapper rollers to the center of the front axle. This measurement must be accurate, otherwise the performance will be degraded.
Feeler Left/Right Offset	Distance of the center of the row crop feelers to the centerline of the vehicle.
Engage Delay	This delay in seconds (0 - 10) will be used when the system is engaged. The system will wait the entered time until inputs are recognized to start row guidance. Use this setting to keep the system from mistaking random stalk strikes on headlands as inputs for steering.
Clear Nudge When Disengaged	Yes: Clears the AutoPilot nudges when the system is disengaged.
	No: Keep the AutoPilot nudges when the system is disengaged.

3. At the *Configuration* screen, tap Row Guidance and then tap **Diagnostics**.

Item	Explanation
Offline Distance	
Status	Status of the sensor
Enable / Disable	Tap to enable or disable sensors
Voltage	Voltage for the left and right sensor
Voltage status	Status for the left and right sensor

# Implement setup for Row Guidance

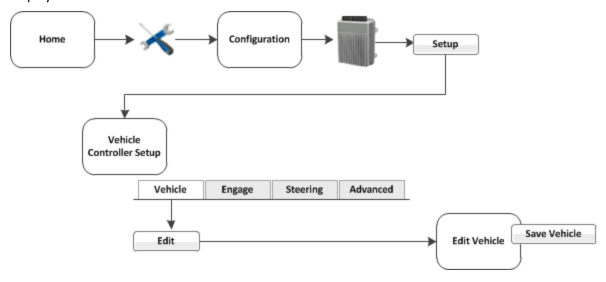
Before starting the Row Guidance setup, ensure that:

- All cables and components of the system are installed on the vehicle.
- The Autopilot system has been installed and configured with the NavController firmware.
- When setting up Autopilot for use with the RG-100 system, ensure that:
  - A vehicle profile that ends in RG-100 is selected at the Vehicle Controller Setup screen
  - The XML header file in the latest release of the vehicle database (.vdb) has been added to the vehicle profiles on the FmX integrated display. Firmware versions after v 6.63 contain an XML file. For instructions on updating the XML file, refer to the support note Autopilot System: Installing the VDB File (v6).
  - Row Guidance has been added (activated) for the display.
- 1. At the *Home* screen, tap . The *Configuration Selection* screen displays.
- 2. Tap Edit next to Implement. The Configuration screen displays.
- 3. Tap Add/Remove to add Row Guidance to the configuration.

## Save vehicle profile

**Note** – From Autopilot firmware version 3.0, the vehicle profile location defaults to "From Database".

After you configure and calibrate the Autopilot system for your vehicle, you can save that information for later use. This can be useful if you want to adjust the settings or if you move the display from one vehicle to another.



To save a vehicle profile:

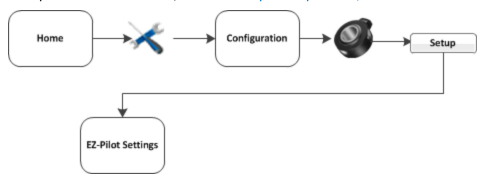
- 1. At the *Home* screen, tap
- 2. Select Autopilot and then tap **Setup**. The *Vehicle Controller Setup* screen displays.
- 3. On the Vehicle tab, tap Edit. The Edit Vehicle screen displays.
- 4. Tap Save Vehicle.
- 5. At the Save Vehicle Configuration screen, tap in the Filename entry box.
- 6. At the Enter Save Filename screen, enter a name for the current vehicle profile and tap **ok**.
- 7. At the *Edit Vehicle* screen, tap **ok**.

# **EZ-Pilot** assisted steering system

The EZ-Pilot assisted steering system uses GPS to provide automatic vehicle guidance.

For cabling information, see FmX Integrated Display Cabling Guide.

For operational information, see EZ-Pilot system operation, 364.



To set up the EZ-Pilot system:

- 1. Complete the GPS receiver settings, 102.
- 2. Complete the EZ-Pilot settings.
- 3. Calibrate the EZ-Pilot system.

## **Vehicle settings for EZ-Pilot system**

- 1. At the *Configuration* screen, select EZ-Pilot and tap Setup. The *EZ-Pilot Settings* screen displays.
- 2. On the Vehicle tab complete the settings as appropriate.

Setting	Explanation
Vehicle Type	Type of vehicle

Setting I	Explanation
Axle to Antenna Offset	The horizontal distance between the axle and the antenna. Measure the distance accurately (within 3 inches). An incorrect offset may cause poor steering performance.
	Take the measurement from the antenna to the correct point of your vehicle:
	<ul> <li>From the rear axle for MFWD, Sprayer, Floater, Truck</li> </ul>
	<ul> <li>From the front axle for 4WD tractor, Combine, Swathers (For swathers, it is recommended that you place the antenna directly over or ahead of the front axle.)</li> </ul>
	<ul> <li>From the tracked center for tracked vehicles</li> </ul>
	If the antenna is:
	<ul><li>In front of the axle, enter a forward distance.</li><li>Behind the axle, enter a back distance.</li></ul>
Antenna Height	The distance between the ground and the top of the GPS antenna.
	The horizontal distance between the center of the front wheel and the center of the back wheel.

# **Steering settings for EZ-Pilot system**

On the EZ-Pilot Settings screen at the Steering tab, complete the settings for steering.

Setting	Explanation
Nudge Increment	The distance the Nudge button on the <i>Run</i> screen moves when you tap it.
Angle Per Turn	The angle the wheels turn during one full rotation of the steering wheel. If the setting is too:
	<ul> <li>Low: The system will turn the wheel too much and the vehicle will perform S-turns.</li> </ul>
	<ul> <li>High: The system will turn the wheel too little and the vehicle will not hold the line.</li> </ul>
Freeplay Left	Adjust if the vehicle drives consistently to the right of the line.
Freeplay Right	Adjust if the vehicle drives consistently to the left of the line.
Motor Speed	The maximum rate at which the SAM-200 will operate.

8 Vehicle guidance setup

Setting	Explanation
Online Aggressiveness	How aggressively the EZ-Pilot system corrects the deviations from the current guidance line. A setting that is:
	<ul> <li>Very high: Will correct deviations quickly, but the vehicle may steer erratically.</li> </ul>
	<ul> <li>Very low: Will allow a smoother drive down the swath, but the vehicle may go further offline before the deviation is corrected.</li> </ul>
Approach Aggressiveness	How quickly the EZ-Pilot system steers the vehicle onto the current guidance line. A setting that is:
	<ul> <li>Very high: Steers the vehicle quickly, but the steering correction may be too severe.</li> </ul>
	<ul> <li>Very low: Steers the vehicle very slowly, but the vehicle may overshoot and travel too far down the swath before reaching the guidance line.</li> </ul>

# **Engage settings for EZ-Pilot system**

At the *EZ-Pilot Settings* screen on the Engage tab, you can edit the system's engage and disengage behavior if you need to change the settings.

Setting	Explanation
Operator Time Out	If the steering system is engaged and there has been no operator interaction with the display for longer than the operator timeout period, a message displays on the screen. If you acknowledge the message within 30 seconds, the system does not disengage. Otherwise, the EZ-Pilot system steering disengages.
Minimum speed	Minimum speed at which the system can engage. If the system is engaged and the speed drops below this limit, the system disengages.
Maximum speed	Maximum speed at which the system can engage. If the system is engaged and the speed increases above this limit, the system disengages.
Maximum angle	Maximum angle at which the system can engage. If the vehicle approaches the swath at an angle greater than this limit, it cannot be engaged.

8 Vehicle guidance setup EZ-P	ilot assisted steering system
-------------------------------	-------------------------------

Setting	Explanation
Engage offline	Maximum distance from the swath at which the system can engage. If the vehicle approaches the swath at a distance greater than this limit, it cannot be engaged.
Disengage offline	Maximum distance from the swath at which the system can remain engaged. If the vehicle drives offline greater than this limit, the system disengages.
Coverage log	Displays on the <i>Run</i> screen to show what areas have been applied.
	<ul> <li>Select When Engaged to automatically show coverage logging when the system is engaged. See Engage button, 319.</li> </ul>
	<ul> <li>Select Manual to show coverage logging only when you tap</li> </ul>
Override sensitivity	Amount the steering wheel must be turned manually before the system disengages.

## **EZ-Pilot system calibration**

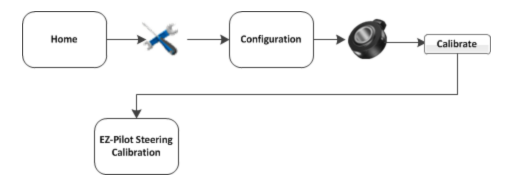
To calibrate the EZ-Pilot system to work with the FmX integrated display, you must complete the following:

- 1. Enter the vehicle settings.
- 2. Complete calibration for T3™ roll compensation. See T3 roll compensation calibration, 172.
- 3. Calibrate the EZ-Pilot system:
  - Angle per turn (see SAM-200 calibration, 170)
  - Aggressiveness and Freeplay offset (see Steering performance calibration, 171)
- 4. Confirm the calibration settings.

**Note** – You may have to perform the EZ-Pilot calibration more than once to achieve optimal results.

#### SAM-200 calibration

Note - You must calibrate the IMD-600 before you calibrate the SAM-200.



- 1. At the *Configuration* screen, select EZ-Pilot and then tap Calibrate. The *EZ-Pilot Steering Calibration* screen displays.
- 2. Select SAM-200 and tap ok.
- 3. Ensure that you are operating the vehicle in an open field with ample area for the vehicle to make right and left turns.
- 4. For best results, operate the vehicle at between 2 and 4 mph.
- 5. To calibrate the right turn angle:
  - a. Drive straight forward until (yellow) displays.
  - b. Tap . Allow the system to operate for 20 seconds until you receive a message that the calibration is complete.



**WARNING** – Auto guidance systems cannot avoid items in the field such as obstacles. Make sure you are adequately trained to operate the auto guidance system.

6. Repeat the steps to calibrate the left turn angle.

### **Steering performance calibration**

To calibrate the EZ-Pilot system and set the correct steering performance parameters, the following steps must be completed with the vehicle moving forward along an A-B line.

- 1. At the *EZ-Pilot Steering Calibration* screen, select Steering Performance. The *EZ-Pilot Steering Performance* screen displays.
- 2. Tap the Override Sensitivity tab.
- 3. Adjust the force required to manually override EZ-Pilot.
- 4. Tap the Aggressiveness tab. The aggressiveness setting controls the amount of force that required to disengage the system and how aggressively the system holds the line. If the setting is:

- Too low, the vehicle will not hold the line
- Too high, the vehicle may over-correct and make S-turns
- 5. Adjust the Aggressiveness setting to get the vehicle as close to the line as possible without going into S-turns. To make turns:
  - More aggressive: Increase the aggressiveness value.
  - · Less aggressive: Decrease the aggressiveness value.
- 6. Tap the Free Play tab.
- 7. Adjust the freeplay offset if the steering has greater freeplay in one direction than the other, causing it to drive consistently to one side of the guidance line. To make this adjustment:
  - a. Engage the on an AB line.
  - b. If the vehicle is offline to the left, increase the freeplay offset to the right.
  - c. If the vehicle is offline to the right, increase the freeplay offset to the left.
  - d. Enter the parameters and then tap **ok**. The *EZ-Pilot Steering Calibration* screen displays.

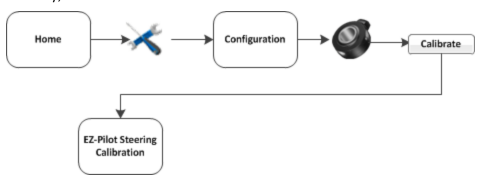
**Note** – If you are calibrating a 4WD articulated vehicle, you may need to set the Motor Speed setting to Auto Low.

**Note** – The Advanced Calibration tab is currently not available. To access these options, select EZ-Pilot Diagnostics from the main Configuration screen.

8. Tap **ok**. The *Configuration* screen displays.

#### T3 roll compensation calibration

The EZ-Pilot system contains sensors that use T3 terrain compensation technology to provide roll compensation when the vehicle is on a slope or drives over a bump. For roll compensation to work correctly, the IMD-600 must be calibrated.



- 1. At the *Configuration* screen, select EZ-Pilot and then tap Calibrate. The *EZ-Pilot Steering Calibration* screen displays.
- 2. Select IMD-600 Orientation and tap **ok**. The *EZ-Pilot Roll Calibration* screen displays.

**Note** – For best accuracy, install the IMD-600 as shown in the installation instructions for the supported platform in which it is being installed. Make sure the IMD-600 is installed at right angles to the center line of the vehicle. Non-orthogonal angles will cause performance degradation.

- 3. From the Orientation list, select the orientation of the IMD-600 module and then tap Next.
- 4. Park the vehicle, mark the inside position of both sets of wheels and then tap Next.
  The display records the roll offset in the first direction. This takes approximately 20 seconds. Do not move the vehicle while the offset is being read.
- 5. Turn the vehicle around, ensure the wheels are parked over the marks created in step 4 and then tap Next.

The display records the roll offset in the second direction. This takes approximately 20 seconds. Do not move the vehicle while the offset is being read.

The T3 calibration results display in the Roll Offset section of the screen. The roll offset value should be between 0° and 4°.

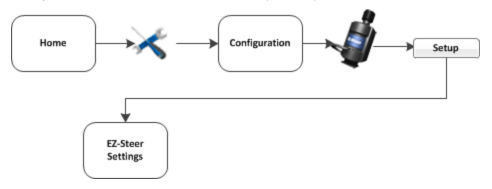
6. Tap **ok**. The *EZ-Pilot Steering Calibration* screen displays.

# **EZ-Steer assisted steering system**

The EZ-Steer assisted steering system uses GPS to provide automatic vehicle guidance.

For cabling information, see FmX Integrated Display Cabling Guide.

For operational information, see EZ-Steer system operation, 368.



To set up the EZ-Steer system:

- 1. Complete the GPS receiver settings, 102.
- 2. At the *Configuration* screen, select EZ-Steer and tap Setup. The *EZ-Steer Settings* screen displays.
- 3. Complete the settings as appropriate.

Setting	Explanation
Vehicle Type	Type of vehicle
Axle to Antenna Offset	The horizontal distance between the axle and the antenna. Measure the distance accurately (within 3 inches). An incorrect offset may cause poor steering performance.
	<b>Note</b> – Measure the offset distance as accurately as possible (within 3"). An incorrect offset may cause poor steering performance.
	<ul> <li>If the antenna is in front of the axle, enter a forward distance.</li> <li>If the antenna is behind the axle, enter a back distance.</li> </ul>
Antenna Height	Measure the antenna height vertically, from the ground to the base of the antenna.
Wheelbase	The horizontal distance between the center of the front wheel and the center of the back wheel.

**Note** – The Engage, Steering, and Advanced tabs on this screen are completed automatically with starting values, based on the vehicle type selected.

4. Tap **ok**. The *Configuration* screen displays.

# **Engage settings for EZ-Steer**

To edit the EZ-Steer system engage settings:

1. At the *EZ-Steer Settings* screen, select the Engage Options tab and complete the settings.

Setting	Explanation
Minimum speed	Minimum speed at which the system can engage. If the system is engaged and the speed drops below this limit, the system engages.
Maximum speed	Maximum speed at which the system can engage. If the system is engaged and the speed increases above this limit, the system disengages.
Maximum angle	Maximum angle at which the system can engage. If the vehicle approaches the swath at an angle greater than this limit, it cannot be engaged.
Engage offline	Maximum distance from the swath at which the system can engage. If the vehicle approaches the swath at a distance greater than this limit, it cannot be engaged.
Disengage offline	Maximum distance from the swath at which the system can remain engaged. If the vehicle drives offline greater than this limit, the system disengages.
Engage on A-B	Set up whether the system can or cannot be engaged on the master A-B line.
Override sensitivity	Amount the steering wheel must be turned manually before the system disengages.
EZ-Steer external switch	Set up the behavior of a seat or foot switch.

2. Tap **ok**. The *Configuration* screen displays.

# **Advanced settings for EZ-Pilot**

At the EZ-Pilot Settings screen on the Advanced tab, complete the settings as appropriate.

8	Vehicle	guidance	setup
---	---------	----------	-------

EZ-Steer assisted steering system

Setting	Explanation
Roll Offset Angle	Fine-tunes the roll calibration value after it has been determined in the initial calibration process.
	<b>Note</b> – This value is in roll degrees, not distance (inches, cm, and so on) offline.
Estimate Steering Angle Bias	For long, straight passes, helps drive the lingering cross track error due to erroneous steering angle measurements to zero.
Dynamic Approach Angle (Heading)	When enabled:
	<ul> <li>Allows for a steeper approach path to the AB line when further away</li> </ul>
	<ul> <li>Reduces the path angle as the vehicle approaches the line</li> </ul>
	<b>Note</b> – This setting does not increase the angle at which the system can be engaged from the line, but does increase the approach angle after engagement.
Steering Slew Limit	Controls the maximum sustained rate that the steering will respond.
	<ul> <li>Lower value: Steering is smoother and slower.</li> </ul>
	<b>Note</b> – A value that is too low may cause vehicle instability.
	Higher value: Steering is quicker and more responsive.
Steering Acceleration Limit	Controls the rate at which the EZ-Pilot system switches from no steering movement to the full steering slew rate.
	<ul> <li>Lower value: Steering is smoother.</li> </ul>
	<b>Note</b> – A value that is too low may cause vehicle instability. Set the value to zero to disable the setting.
	<ul> <li>Higher value: Steering is more aggressive.</li> </ul>

# **EZ-Steer system calibration**

Before you calibrate the vehicle:

- Ensure that the vehicle's hydraulic oil is up to operating temperature. Refer to the vehicle documentation.
- Ensure that the tire pressure is correct.

- Perform initial calibration without an implement or with the booms folded in on a highclearance sprayer. After initial calibration is completed, you can fine tune the settings with the implement or booms folded out.
- Choose a field with the smoothest possible surface and perform calibration at the normal operating speed for the vehicle.
- Have a straight AB line available. If you do not create an A–B line before you begin the calibration, the system will prompt you to open a field and create one.

To calibrate the EZ-Steer system:

- 1. Complete the T2 roll compensation calibration for EZ-Steer system, 178.
- 2. Calibrate the EZ-Steer system.
  - Angle per Turn calibration for EZ-Steer system, 177
  - Aggressiveness calibration for EZ-Steer system, 177
  - Freeplay Offset calibration for EZ-Steer system, 178
- 3. Confirm the calibration settings.

**Note** – You may have to perform the EZ-Steer calibration more than once to achieve optimal results.

#### Aggressiveness calibration for EZ-Steer system

The aggressiveness setting fine-tunes how aggressively the system holds the line. If the setting is too low, the vehicle will not hold the line. If the setting is too high, the vehicle may over-correct and make S-turns.

To configure the aggressiveness settings, at the *EZ-Steer Steering Performance* screen select the Step 2 tab.

Adjust the aggressiveness setting to get the vehicle as close to the line as possible without going into S-turns. To make:

- More aggressive turns, increase the aggressiveness
- Less aggressive turns, decrease the aggressiveness

#### Angle per Turn calibration for EZ-Steer system

Angle per Turn is a course adjustment of the angle that the wheels turn through during one full rotation of the steering wheel. If the setting is too low, the system may require several attempts to reach the line.

To calibrate the EZ-Steer system, and set the correct steering performance parameters, complete the following steps with the vehicle moving forward along the A-B line.

**Note** – Use the Cross Track Error history plot on the top right of the page and the Average Offline distance to optimize EZ-Steer performance for each step in the calibration.

- 1. At the *EZ-Steer Steering Calibration* screen, select Steering Performance. The *EZ-Steer Steering Performance* screen displays.
- 2. Select the Step 1 tab.
- 3. With the vehicle moving forward along the A-B line:
  - a. Nudge the vehicle left or right 1 m (3') from the A-B line.
  - b. Engage the EZ-Steer system.
- 4. Adjust the Angle per Turn value so that when the system is engaged, the vehicle moves close to the guidance line. To make:
  - More aggressive turns, decrease the value for angle per turn
  - Less aggressive turns, increase the value for angle per turn

### Freeplay Offset calibration for EZ-Steer system

Add a Freeplay Offset if the steering has greater freeplay in one direction than the other, causing it to drive consistently to one side of the guidance line.

**Note** – If you are calibrating a 4WD articulated vehicle, you may need to set the Motor Speed setting to Auto Low.

**Note** – The Advanced Calibration tab is currently not available. To access these options, select the EZ-Steer Diagnostics from the main Configuration screen.

- 1. To adjust the Freeplay Offset settings, at the *EZ-Steer Steering Performance* screen select the Step 3 tab.
- 2. Engage the system on the A–B line. If the vehicle is offline:
  - · To the left, increase the freeplay offset to the right
  - To the right, increase the freeplay offset to the left



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

- 3. Enter the parameters and then tap **ok**. The *EZ-Steer Steering Calibration* screen displays.
- 4. Tap **ok**. The *Configuration* screen displays.

### T2 roll compensation calibration for EZ-Steer system

The EZ-Steer system contains sensors that use T2<sup>™</sup> terrain compensation technology to provide roll compensation when the vehicle is on a slope or drives over a bump. For roll compensation to work correctly, the controller must be calibrated.

- 1. Select EZ-Steer and then tap Calibrate. The EZ-Steer Steering Calibration screen displays.
- 2. Select Controller Orientation and tap **o**k. The next step in calibration displays.
- 3. From the Orientation list, select the orientation of the steering control module and then tap **Next**. The next step in calibration displays.
- 4. Park the vehicle, mark the inside position of both sets of wheels and then tap Next. The display records the roll offset in the first direction. This takes approximately 20 seconds. Do not move the vehicle while the offset is being read.
- 5. Turn the vehicle around, ensure the wheels are parked over the marks created in the previous step and then tap Next. The next step in calibration displays.
  - The display records the roll offset in the second direction. This takes approximately 20 seconds. Do not move the vehicle while the offset is being read.
  - The T2 calibration results will be listed in the Roll Offset section. The Roll Offset value should be between 0° and 4°.
- 6. Tap **ok**. The *EZ-Steer Steering Calibration* screen displays.

EZ-Steer assisted steering system

# Field-IQ system setup

### In this chapter:

Field-IQ system functionality	182
General setup information	183
Implement setup for Field-IQ	183
Field-IQ system setup	187
Material setup	187
Control setup	190
Equipment calibration for Field-IQ	202
Ungrade Field-IO system firmware	215

When the Field-IQ system is installed, the FmX integrated display can control:

- Planters
- Sprayers
- Air seeders
- Liquid strip-till tool-bars
- Spinner spreaders

## Field-IQ system functionality

The Field-IQ system can perform automatic section control using:

- Tru Count Air Clutch®
- Boom valves
- LiquiBlock™
- Various section control devices

While performing automatic section control it can control rates using a prescription with:

- Rawson™ drives
- Servo valves
- PWM valves
- Various flow control devices

The Field-IQ system can be configured to perform different functions.

Application	Main functions
Planter	<ul> <li>Seed Section Control of up to 48 individual rows (Field-IQ system section control module(s) needed) using Tru Count Air Clutches</li> <li>Seed Rate Control using up to 4 Rawson drives to change seed population</li> <li>Seed Rate control using up to 4 PWM drives to change seed population</li> <li>Liquid Fertilizer Control of up to 48 individual liquid nozzles (Field-IQ section control module(s) needed) using Tru Count LiquiBlock valves</li> <li>Variety tracking</li> </ul>
Sprayer	<ul> <li>Liquid Rate Control, using either a PWM or Servo control valve</li> <li>Liquid Section Control of up to 48 individual spray nozzles (Field-IQ Section Control Module(s) needed) using existing boom shutoff valves or Tru Count LiquiBlock valves</li> </ul>
Strip-till (liquid)	<ul> <li>Liquid Section Control of up to 48 sections or individual sections (Field-IQ Section Control Module(s) needed) using Tru Count LiquiBlock valves</li> <li>Liquid Rate Control using up to 2 Rawson drives connected to <i>fixed displacement pumps</i>, such as CDS-John Blue piston pumps, to change liquid rate (Field-IQ Rawson Control Module(s) needed)</li> <li>Liquid Rate Control using either a PWM or Servo control valve and flow meter</li> </ul>

Application	Main functions
Spreading	<ul> <li>Spreading Rate Control using a Rawson Drive (Field-IQ Rawson Control Module(s) needed)</li> </ul>
	<ul> <li>Spreading Rate Control using either a PWM or Servo control valve and application rate sensor</li> </ul>
Air seeder	<ul> <li>Section Control of up to 96 rows of blockage sensors</li> <li>Section Control of multiple materials simultaneously with manual rate or prescription</li> <li>Control existing PWM, linear actuators, or servo systems</li> <li>Auxiliary sensors can read fan speed, bin level, air pressure, and implement switches</li> </ul>

For installation and cabling information, see FmX Integrated Display Cabling Guide.

## **General setup information**

Before starting the Field-IQ system setup, ensure that:

- All components of the system are installed on the vehicle and implement.
- Field-IQ has been activated for use. See Activate features/plugins for use, 48.
- The implement has been set up and configured for the appropriate operation, such as planting or spraying. See Implement setup for Field-IQ, 183.

For cabling information, see the FmX Integrated Display Cabling Guide.

For operational information, see Field-IQ operation, 349.

## Implement setup for Field-IQ

The implement type defines the set up options for the Field-IQ system.

For example, if the material is set to granular fertilizer and the implement is set to sprayer, the system will not allow you to enter a gate height setting.

When running a fertilizer cart, set the implement type to air seeder. This will allow the user to not have to enter gate dimensions.

- 1. Navigate to the *Implement Setup* screen.
- 2. On the Implement Type tab:
  - a. From the Operations list, choose the operation.
  - b. Tap Edit. The Select Implement Layout screen displays.
  - c. Tap the appropriate layout and then tap **o**k.

Operations	Layouts
Spreading	Pull-type spreader
	Self-propelled spreader
Spraying	Self-propelled, front boom
	Self-propelled, rear boom
	Pull-type sprayer
Planting	Standard
	Front split
	Rear split
	Center offset
Seeder	None
Tillage	None
Other	None

3. On the Measurements tab, enter the measurements for the implement.

These measurements are crucial to the performance of the vehicle and implement in the field.

Measurement	Explanation
Swath Width	The distance between guidance lines. This is typically the working width of your implement, vehicle, or header.
Application Width	The width of a pass including any overlap. This measurement is reflected by the display's coverage map.

Measurement	Explanation
Application Offset	The distance between the tractor and the implement:
	<ul> <li>Guidance Only: This is measured from the fixed axle of the vehicle to the location where the coverage will be mapped. Used to reference from the vehicle to the implement / application point.</li> </ul>
	<ul> <li>Field-IQ: Measured from the fixed axle of the vehicle to the implement tool bar.</li> </ul>
	The offset is measured from the fixed axle of the vehicle to the point on the implement where coverage logging will be mapped.
	The fixed axle varies depending on vehicle type:
	<ul> <li>Rear axle on front-steering tractors and self-propelled sprayers</li> </ul>
	<ul> <li>Front axle on 4 x 4 articulated tractors</li> </ul>
	<ul> <li>Center of tracks on tracked tractor</li> </ul>
	<b>Note</b> – If you set Application Offset to zero, you will not be able to select Drawbar for the Type in the Geometry tab.
Rows	Number of rows that are covered by the implement.
Left/Right Offset	This measurement adjusts the tractor path so that an offset implement is centered on the guidance line. It is measured from the center of the vehicle ot the center of the implement or header.

#### 4. On the Geometry tab:

a. Select the type, which controls how the implement is modeled: Either Hitch / 3 pt or Drawbar.

**Note** – If Application Offset is set to zero in the Implement Type tab, you cannot select Drawbar.

b. Enter the appropriate measurement. Some measurements are only available if Implement Monitoring, TrueGuide, or TrueTractor is active.

Measurement	Explanation
Hitch to Ground Contact Point	Measured from the tractor hitch pin to the soil engagement point that the implement rotates about.
	For planters this is typically the seeding units or the midpoint of several rows of tools.

Measurement	Explanation
Antenna Front/Back Offset	Measured from the implement working point to the center of the GPS antenna. This is used only when an GPS antenna is mounted on the implement.
	When using the TrueGuide system, minimize the antenna offset position. If an antenna offset is required, set the left/right offset first, then limit the offset to the forward distance of 2 m / $80^{\circ}$ or less.
	Back offsets with the TrueGuide system are not accepted.
Antenna Left/Right Offset	Measured from the center of the implement to the center of the GPS antenna. This is used only when the GPS antenna is mounted on the implement.
	When using the TrueGuide system, minimize the antenna offset positions, They should not exceed 1 m or 40".
Antenna Height	The working height of the GPS antenna on the implement. This is used only when the GPS antenna is mounted on the implement.

- 5. On the Overlap tab, choose the correct option for the infill boundary:
  - Outer: Uses the field boundary as the infill boundary
  - Inner: When running a Headland setting, this moves the boundary to the inside of the last headland pass. This allows you to run the inside patterns first before running the headland and then use the inner boundary for section / rate shutoff.
- 6. On the Switches tab, enable any implement switches that are connected to the Field-IQ system. Tap **Setup**. The *Add/Edit Implement Lift Sensor* screen displays.

Setting	Explanation
Status	Off: No Switches are attached to the Field-IQ system.
	On: One or more implement switches are attached to the Field-IQ system.
Number of Switches	Select the number of implement switches that are attached to the Field-IQ system. The maximim is 3.
Minimum Changed Switches	Enter the number of implement switches the system should recognize to determine if the implement is lifted.
	For example, if the total number of switches is 2, and the Minimum Changed Switches is 2, both switches must show raised before determining the implement is in the raised position.

## Field-IQ system setup

1. At the *Configuration* screen, select Field-IQ and then tap **Setup**.

2. Tap the appropriate button to continue setup.

Button	Tap to
Material Setup	Set up a predefined list of materials to use in the <i>Control Setup</i> or <i>Material Assignment</i> screens.
	See Material setup, 187.
Control Setup	Set up control locations and assign Field-IQ system modules.
	See Control setup, 190.
Material Assignment	Assign materials that were set up in the <i>Material Setup</i> screen to the Locations that were set up in the <i>Control Setup</i> screen.

## **Material setup**

When you select a material from the Available Materials list, some of its specific settings appear on the right-hand side of the screen. This allows you to check some of the settings needing to view the material.

#### Add or edit a material

Enter information about the material.

- 1. At the *Material Setup* screen, tap Add. The *Material Details* screen displays.
- 2. At the Material tab, enter the appropriate settings and tap Next. See Material tab, 190.
- 3. At the Alarms tab, enter the alarm information and tap Next. See Alarms tab, 188.
- 4. At the Operation tab, complete the settings and tap Next. See Operation tab, 189.
- 5. At the Coefficient tab, enter the calibration value with the material. The material may have different calibrations for different locations. This means that you will need to make a different material for each location and name them in such a way (for example, Wheat Front Bin, Wheat Rear Bin) that you will know which location to use them in. When you have entered the coefficient, tap **o**k.

See Coefficent tab, 189.

#### **Delete a material**

- 1. At the Material Setup screen, tap Delete.
- 2. To remove the material, tap **Remove**. A message displays prompting you to tap either:
  - Remove to remove the material.
  - Cancel to return to the Material Setup screen.

## Alarms tab

Setting	Alarm triggers when
High Alarm	The rate reaches the selected percentage above the target for longer than the delay setting
Low Alarm	The rate drops the below the target for longer than the delay setting for the selected percentage
Singulation Low	The singulation reaches a percentage lower than 100% for longer than the delay setting
Seeds When Off	This percentage of seeds is detected while the sections are off for longer than the delay setting
No Seeds When On	This percentage of seeds is not detected for longer than the delay setting
Blockage Sensitivity/Alarm	When less than this amount of material is sensed for the number of seconds given. When no pulses are sensed for this amount of time the alarm triggers.
Multiples Threshold	When two seeds fall within this percentage of seed spacing (this is considered a double). Lowering this number requires seeds to be closer together to be reported as a double.
Skips Threshold	If two seeds fall outside of this percentage of seed spacing (this is considered a ). Raising this number requires seeds to be further apart to be a skip.
Averaging Sample Size	The number of seeds used to calculate the average. Increasing this amount makes the response slower but more stable.
Misplaced Seeds Threshold	If a seed falls outside this percentage of seed spacing then it is considered misplaced and reduces the spacing quality.

## **Operation tab**

Setting	Explanation
Jump Start Speed	The speed to be used when the master switch on the Field-IQ system master switch box is put in the jump start position. This manual override option can be used to operate the system when the vehicle is stationary. Jump start is also used when GPS has become unavailable.
Jump Start Timeout	Time that Jumpstart speed will be active. A timeout setting for the Jump Start Speed, which allows you to run the jump start for a specified amount of time.
	Auto control resumes if Jump Start Speed is exceeded by Ground Speed.
Shutoff Speed	This setting will shut the control system down when the vehicle reaches a minimum speed.
Minimum Override Speed	Setting used to hold the operating speed at a preset minimum to prevent the control system from operating out of a controllable range. Maintains the application rate when the implement's actual speed drops below the value entered. It is used to ensure consistent material flow during slow speeds.
Apply Latency to Boundary  Note – Only applies to fields that have a boundary.	This setting is also applied when you exit an exclusion zone and return to the workable area of the field.
	<ul> <li>Yes: The system starts when needed to begin applying immediately when crossing a boundary.</li> </ul>
	<ul> <li>No: The system starts when the boundary is reached and any mechanical delay could leave a gap between the boundary and where the product is applied. When GPS accuracy is low, this is the preferred selection.</li> </ul>
Rate Snapping	Due to pump constraints, liquid flow generally is inconsistent with the information on the display. Enabling this setting gives you a more steady reading of the applied rate. If you are with in the allowable error, you will see the applied rate just show your target rate.

## **Coefficent tab**

The material may have different calibrations for different locations. This means that you will need to make a different material for each location and name them in such a way (for example, Wheat Front Bin, Wheat Rear Bin) that you will know which location to use them in.

- 1. Enter the coefficient.
- 2. Тар **ок**.

## **Control setup**

The first time you tap **Control Setup**, the *Control Setup* screen is blank and you can only add a location.

After you have added a location, you can select it from the Location list on the right-hand side of the screen to see the assigned modules.

Button	Tap to
Add	Add and set up a new control location. This opens the <i>Control Details</i> screen, which contains the following tabs:
	Material tab, 190
	• Layout, 192
	Section Control tab, 194
	Rate Control tab, 198
	Row monitoring, 200
	• Sensor tab, 200
Edit	View or edit the details of an existing control location.
Delete	Delete an existing location.
	A message displays prompting you to tap either:
	Remove to remove the material
	<ul> <li>Cancel to return to the Control Setup screen</li> </ul>

## **Material tab**

1. On the Material tab at the Available Materials list, select the material that will be set up in this location.

Setting	Explanation
Material Type	<ul> <li>Select the type of material being applied:</li> <li>Row Crop Seed</li> <li>Liquid</li> <li>Granular Seed</li> <li>Granular Fertilizer</li> <li>Anhydrous</li> </ul>
Material Name	Name of the material
Material Units	Units to use with the selected material
Seeds Per Pound	Number of seeds per pound
Target Rate 1	Preset volume that the implement supplies when the rate switch is in position 1.  Note – For liquid, granular fertilizer, NH3, and Granular seed, enter the desired amount of material that you would like to apply. For Row Crop seed, the target rate for row crop seed is entered as Ks/a. 1 Ks/a equals 1000 seeds per acre. When entering a target rate of
Target Rate 2	25500 into the display, type it as 25.5.  Present volume that the implement supplies when the rate switch is in position 2.
	<b>Note</b> – For liquid, granular fertilizer, NH3, and Granular seed, enter the desired amount of material that you would like to apply. For Row Crop seed, the target rate for row crop seed is entered as Ks/a. 1 Ks/a equals 1000 seeds per acre. When entering a target rate of 25500 into the display, type it as 25.5.
Rate Increment	This setting adjusts the increment that the target rate will adjust by when in rate 1 or 2.
Manual Rate Increment	<ul> <li>Controls the aggressiveness of the rate adjustment switch when in manual rate.</li> <li>If the valve is over active when in manual rate you need to lower the manual rate increment.</li> <li>If the valve is slow to respond when in manual rate you need to increase the manual rate increment.</li> </ul>
Minimum Rate	Sets the minimum rate increment.

9	Field-IQ system setup	Control setup
---	-----------------------	---------------

Setting	Explanation
Maximum Rate	Sets the maximum rate increment.
	<b>Note</b> – If you don't want the system to be capable of applying more than 100 units, set the maximum rate to 100 units.

- If no materials are listed, create a material that you can assign. See Material setup, 187.
   Note You can also assign the correct material later using the Material Assignment option, see Material assignment, 355.
- 3. Tap Next to go to the Layout, 192.

## Layout

At the Layout tab, enter information about the implement that will be used to apply the material.

Setting	Explanation	
Location Name	Add a name to the Control Location, for example, Hoppers, Front Bin, Rear Bin, Left Saddle Tanks.	

Setting	Explanation
Bin/Tank Setup	The system tracks how much material is left in the bin/tank, and provides a warning when the bin/tank needs to be refilled. Adjust the settings for:
	Status:
	<ul> <li>On: The system tracks the bin/tank level and provide warnings</li> </ul>
	<ul> <li>Off: The system will not track the bin/tank level or provide warnings.</li> </ul>
	<ul> <li>Density: (Granular and granulated material only.) Used in system setup and calibration to ensure accuracy in applying product. When changing material this setting must be updated.</li> </ul>
	<ul> <li>Capacity Units: Select Default Units or Bushels. Default units will var according to the type of material that is being applied.</li> </ul>
	<ul> <li>Bin Capacity: The amount the tank/bin holds when full.</li> </ul>
	Note – Markings on tank/bin may not be accurate.
	<ul> <li>Current Volume: Current volume of the product in the tank.</li> </ul>
	<ul> <li>Partial Refill: The amount of material that will be added to the bin/tank during a partial refill.</li> </ul>
	<ul> <li>Warning Level: Setting that triggers a low bin warning. The level at which a warning displays on the screen when your bin/tank reaches a set threshold.</li> </ul>
	<ul> <li>Spinner Pulses Per Revolution: Enter the number of magnetic pick up points per revolution of the spinner.</li> </ul>
	<ul> <li>Refill Tank/Bin: Refills the tank/bin to capacity.</li> </ul>
	<ul> <li>Partial Refill Tank/Bin: Refills the tank/bin to the Partial Refill amount.</li> </ul>

Setting	Explanation
Row Offset Setup	Provides additional tuning by detailing where the material will be applied in relation to the vehicle. Increase coverage accuracy by selecting one or two offsets.
	Row offsets are measured from the Application Offset value entered in the Measurements tab of the <i>Implement Configuration</i> wizard.
	<ul> <li>Number of row offsets: Use 1 row offset when coverage is applied at a single location. Use two row offsets when planting singulated seed with staggered implements.</li> </ul>
	<ul> <li>Row Offset (1 row offset): Enter the distance between the Application Offset and the row.</li> </ul>
	<ul> <li>Rear Row Offset (2 row offset): Enter the distance between the Application Offset and the rear row.</li> </ul>
	<ul> <li>Front Row Offset (2 row offset): Enter the distance between the Application Offset and the front row.</li> </ul>
Material Controlled By	You are controlling the material with:
	Switch Boxes
	On Screen

### **Section Control tab**

With section control, you can avoid double coverage and eliminating wasted inputs using automatic or manual section control. Section control:

- Automatically control up to 48 rows individually
- Enables you to see where you have been and what you have done with overlap detection
- Eliminates overlap by adding Tru Count Air Clutches® and Tru Count LiquiBlock™ valves

At the Section Control tab, you can set up section control as:

- Rate as Section: To use rate control drives as section shutoffs
- Material linking: To link primary and secondary materials
- Automatic Section Control: Automatic section control with various section control devices

#### **Rate as Section**

The Field-IQ system can use the rate control drives as section shutoffs. For example, when going into a nonproductive or covered area the rate control drives will be commanded to zero rate.

Control setup	9 Field-IQ system setup
---------------	-------------------------

1. To set up rate as sections, at the Section Control tab, complete these settings.

Setting	Explanation
Section Control	Select Rate as Section.
Section Control	Tap Setup to adjust latency and overlap values.

2. Select the Rate Control tab and then set up rate control.

### **Material linking**

The Field-IQ system can link primary and secondary materials, where the secondary material uses the output of the primary material. For example, LiquiBlock valves can be linked to use the output of Tru Count Air Clutch systems.

When planting, seeding, or strip-tilling, you can link the following together:

- Liquid
- · Granular seed
- Granular fertilizer

**Note** – Anhydrous cannot be linked.

When the system is in diagnostics mode:

- The secondary material is not functional.
- You can only operate a linked material when you also open the sections of the primary material.
- 1. To link materials, at the Section Control tab, complete these settings.

Setting	Explanation
Section Control	Select Link to Material.
Linked Material	Select the primary material you want to link to.

2. Select the *Rate Control* tab and then set up rate control.

For more information, see the sections for each type below.

#### **Automatic Section Control**

The Field-IQ system can perform automatic section control using:

• Air clutch (such as Tru Count Air Clutch) or electric clutch: Used for TC and John Deere row command clutches that require inverted switching. (Signal to shut row off)

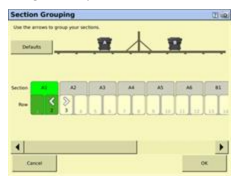
- Boom valves: Used for 3 wire boom valves and 2 wire solenoid valves that require a 12v signal to open.
- LiquiBlock valves (such as Tru Count LiquiBlock valves): Used for Liquiblock valves that require inverted switching.
- Various section control devices
- 1. At the Field-IQ Setup screen on the Section Control tab, for:
  - a. Section Control: Select On.
  - b. Section Control Module Location: Tap **Setup**. The *Section Control Module Setup* screen displays.
- 2. Complete the settings for:
  - Number of Modules: The total number of modules that will be used on the current control location.
  - Module: Assign the serial numbers of the modules to their location on the current control location.

**Note** – Sections start from left to right in their numbering. This means that Section 1 is on the far left and numbers increase to the right.

- Number of Sections: The number of sections physically wired into the selected module serial number.
- 3. If you have a row crop, tap Section Grouping. Otherwise tap Section Widths.
- 4. Set up the section widths.

**Note** – Both of these setups allow you to set the section widths. Section Grouping does it by grouping rows together in a section and Sections Widths allows you to enter an actual measurement.

a. For section grouping, at the Section Grouping screen: Complete each row from the left and to right in sequence until all the rows are grouped correctly and then tap **ok**.



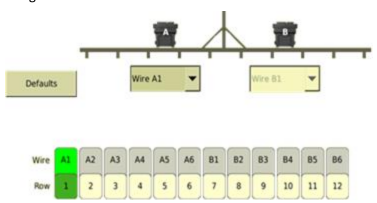
For section widths, at the Section Widths screen: Enter the section width for each section from left to right in sequence.



When you are finished, tap OK.

5. At the Section Control Module Setup screen, tap Advanced Wire Assignment.

Assign the rows to the correct module and wire location. To assign a wire ID to a row, tap the module icon, select the number of the wire you want to assign from the drop-down list. and then tap on the row to assign that module and wire. It is recommended that you work from left to right:



**Note** – This button is only available for specific cases, so may not be visible.

#### Latency

Setting	Explanation
On Latency	By default, this is set to 0.0 seconds. Use this setting unless you are experiencing a long response time from your clutch or valve (this can happen on larger systems). In this case, increase the On Latency value to compensate the delay, and the system will turn on in advance.
Off Latency	By default, this is set to 0.0 seconds. Use this setting unless you are experiencing a long response time from your clutch or valve (this can happen on larger systems). In this case, increase the Off Latency value to compensate for the delay, and the system will turn off after the set number of seconds.

## Overlap

Setting	Explanation
Start Overlap	Distance of intentional swath overlap when entering a previously applied area. The higher the number, the greater the overlapped area.
End Overlap	Distance of intentional swath overlap when exiting a previously applied area. The higher the number, the greater the overlapped area.
Coverage Switching Overlap	Percentage of the section width for intentional swath overlap. The higher the number, the greater the overlapped area before the section is turned off.
Boundary Switching Overlap	Percentage of the section width for intentional overlap of a boundary. The higher the number, the greater the overlapped area into the boundary area.

## **Rate Control tab**

At the Rate Control tab, adjust the settings.

Setting	Explanation
Rate Control	Select ON to have the Field-IQ system operate a rate control component. The system sets the target rate.
	Select OFF for no rate control. Section switching only.
Rate Control Module Location	Tap Setup to configure the rate control module(s), their location on the implement, and the width they will control.
Drive Setup	Tap to set up the drive. Complete the settings on these tabs:  • Valve Setup  • Feedback Setup
	<ul> <li>Advanced</li> </ul>

## **Valve Setup tab**

Setting	Explanation
Valve Type	<ul> <li>Servo: 2-wire standard servo valve that turns a ball or butterfly valve to adjust product flow</li> </ul>
	<ul> <li>Fast Servo: 4-wire servo valve motor that turns a ball or butterfly valve to adjust product flow</li> </ul>
	<ul> <li>PWM: 2-wire PWM valve. An electric solenoid valve that adjust hydraulic flow to a motor. The valve adjusts application rate indirectly.</li> </ul>
	<ul> <li>Pump Servo: An electric solenoid valve that adjust hydraulic flow to a motor. The valve adjusts application rate indirectly.</li> </ul>
	<ul> <li>Linear Actuator: A valve that creates a linear motion (as opposed to a rotary motion)</li> </ul>
	<ul> <li>Electric over Hydraulic: A valve that uses electric current to control the hydraulic valve output</li> </ul>
	Hardi % Bypass:
	Linear actuator:
	Electric over Hydraulic:  Crowned drives.
SI 1:	Ground drive:    Indian   Make in in the content of the land
Plumbing	<ul> <li>Inline: Valve is in the solution line going to the boom. The valve opens to increase the application rate.</li> </ul>
	Bypass: Valve is in the return-to-tank line. The valve closes to
	increase the application rate.
Valve Behavior On Sections Closed	<ul> <li>Close: When all sections are off, the control valve returns to the closed position.</li> </ul>
	<ul> <li>Lock in Last Position: When all sections are off, the control valve remains in the last position. This setting allows the system to return to the target rate faster. The valve will remain locked in the position it was in when the boom sections were closed.</li> </ul>
	<ul> <li>Lock in Minimum: Used with a PWM type valve. The valve will lock into a minimum position that is configured in setup.</li> </ul>
Auxiliary Valve	Master: Valve closes when the system is turned off.
	<ul> <li>Dump: Valve opens to dump flow-to-return line when the system is turned off.</li> </ul>
Pump Disarming Switch	<ul> <li>Enable: Select this option if you have a pump disarming switch installed.</li> </ul>
	<ul> <li>Disable: Select this option if you do not have a pump disarming switch installed.</li> </ul>

## **Feedback Setup tab**

Setting	Explanation
Shaft Encoder Constant	Pulses per revolution.
Gear Ratio	Actual ratio of the application rate sensor to the seed meter shaft RPM. This is the number of revolutions the application rate sensor turns for each revolution of the seed meter.
	The Gear ratio allows the system to properly figure the meter RPM.
	<ul> <li>The gear Ratio should be calculated from the Encoder to the metering point of the material.</li> </ul>
	<ul> <li>Rawson gear ratio should be figured from the motor to the metering point of the material</li> </ul>
	If the gear ratio is figured incorrectly the system may over or under apply even though it is showing the correct rate on the screen. You may also have issues in the drive calibration screen.
Gear Ratio	Use the calculator (tap Gear Ratio Calculator) to determine your gear ratio.
Seeds Per Disk	The number of seed openings per disk plate.

## **Row monitoring**

Setting	Explanation
Row Monitoring	Disabled: Row monitoring is turned off.
	<ul> <li>Blockage: Select when using an air seeder or when applying granular material.</li> </ul>
	<ul> <li>Seed Count: Select for precision seeding.</li> </ul>
Setup	Row Sensor Enable: Turn individual row sensors on or off.
	<ul> <li>Row Sensor Wiring: Select which wire each row sensor is wired to.</li> </ul>

## **Sensor tab**

At the Sensor tab, you can add alarm functionality to a sensor. You can also access the *Sensor Setup* screen, where you can add, edit, or delete sensors.

Setting	Explanation
Sensor Type	The required sensor for which you want to create an alarm.

Control setup	9	Field-IQ system setup
---------------	---	-----------------------

Setting	Explanation	
Name	Displays after you have selected the sensor type. You can enter a name for the sensor.	
Alarm	Enabled: Alarm is enabled Disabled: There is no alarm	
Warn if below	If less than this threshold and longer than the delay time, the alarm will display.	
Warn if above	If more than this threshold and longer than the delay time, the alarm will display.	
Warn after	<ul><li>Delay time for the threshold values:</li><li>Warn if below</li><li>Warn if above</li></ul>	
Sensor Setup	Tap to access the <i>Sensor Setup</i> screen.	

## **Sensor Setup screen**

At the Sensor Setup screen, you can add, edit or remove a sensor.

When adding or editing a sensor, enter the following information.

Setting	Explanation
Sensor Type	Air pressure/vacuum
	Liquid pressure
	NH3 pressure
	Bin level
	• RPM
	Gate Height
Name	Enter a name for the sensor
Sensor Setup	Field-IQ module: The Field-IQ system module that is controlling this sensor.
	Input location: Which wire is controlling the sensor. (Not required for gate height.)
Alarm	Alarm settings

## **Equipment calibration for Field-IQ**

Calibrate the equipment for your setup:

- Anhydrous calibration, 203
- Air Seeder calibration, 202
- Planter calibration, 205
- Sprayer calibration, 209
- Spreader calibration, 209

### Air Seeder calibration



WARNING - Moving parts during this operation. Ensure the implement is safe to operate.

To calibrate an air seeder calibrate the implement lift switch, then the modules.

For a spreader or seeder: Minimum and maximum motor RPM are used to keep the motor within the manufactures recommended operating range. Rawson specs are 150 and 500 RPM.

### Implement lift switch calibration

- 1. At the Field-IQ Calibration screen, select Implement Lift.
- 2. Raise the implement and then tap Next.
- 3. Lower the implement and then tap Next.
- 4. Tap **ok** to return to the Field-IQ *Calibration* screen.

#### **Modules calibration**

Calibrate the modules to ensure that your system performs at the level you require.

Note - If you have an implement lift switch, calibrate it first.

The Field-system *Calibrate* option only displays on the *Configuration* screen if you have at least one Field-IQ system Rawson control module or Rate control module set up to control the rate.

- 1. At the *Configuration* screen, select Field-IQ and then tap Calibrate.
- 2. At the *Field-IQ Calibration* screen, select the operation listed under the module that you want to calibrate. The message Not calibrated displays at the end of the modules that need calibration.

**Note** – Calibration screens will vary slightly if you are using a linear actuator.

**Note** – Before priming the system, the Automatic / Manual Switch on the master switch box must be in the manual position.

3. Tap **Drive Calibration** and then tap **OK**. The *Drive Calibration* screen displays. Enter the appropriate settings.

Tab	Explanation
Drive Limits	Enter the minimum and maximum flow values.
Auto-Tuning	Moving parts during this operation. Ensure that the implement is safe to operate.
	Follow the on-screen instructions to auto-tune the system.
	Do not perform the auto-tuning function if you have loaded a preset configuration file. Use the predefined configuration settings appropriate for your vehicle.
Drive Settings	Turn the master switch on and vary the rates. Adjust values if needed.
Info	Shows the results and drive limits of your calibration.

4. Select Flow Calibration and then tap **ok**. The *Flow Calibration* screen displays.

## **Anhydrous calibration**



**WARNING** – NH3 is an irritant and corrosive to the skin, eyes, respiratory tract and mucous membranes, and is dangerous if not handled properly. It may cause severe burns to the eyes, lungs, and skin. Skin, and respiratory-related diseases could be aggravated by exposure. It is recommended that protective gloves, boots, slicker and/or pants and jacket, and chemical-splash goggles that are impervious to anhydrous ammonia are worn at all times.



**WARNING** – Anhydrous valve and flow calibrations require the vehicle and implement to be moving and the implement must be in the ground (the implement lift switch must be down). Take all necessary precautions to ensure user safety. Failure to do so may result in serious injury or death.

To calibrate anhydrous, first calibrate the implement lift switch. Then calibrate the modules to ensure your system performs at the level you require.

### Implement lift switch calibration

- 1. At the Field-IQ Calibration screen, select Implement Lift.
- 2. Raise the implement and then tap Next.
- 3. Lower the implement and then tap Next.
- 4. Tap **o**k to return to the Field-IQ *Calibration* screen.

#### Module drive calibration

The anhydrous valve calibration requires the vehicle and implement to be moving and the implement must be in the ground (the implement lift switch must be down). Take all necessary precautions to ensure user safety. Failure to do so may result in serious injury or death.

The Field-IQ system Calibrate option only displays on the *Configuration* screen if you have at least one Field-IQ system Rawson control module or Rate control module set up to control the rate.

- 1. At the Configuration screen, select Field-IQ and tap Calibrate.
- 2. At the *Field-IQ Calibration* screen, select the operation under the Module that you would like to calibrate. The message "Not calibrated" displays at the end of the modules that need calibration.

Note – If you have an implement lift switch, calibrate it first.

- 3. Select Drive Calibration and tap **ok**. The *Drive Calibration* screen displays.
- 4. At the Drive Limits tab, enter the minimum and maximum flow valves and tap Next.
- 5. At the Drive Settings tab, turn the master switch on and vary the rates. Adjust the values if needed. Enter the values for:
  - Allowable Frror
  - Integral Gain
  - Minimum Response
- 6. Tap Next and enter the following values for:
  - Allowable Error
  - Gain
  - · Minimum Response

**Note** – For information about the appropriate values for your sprayer, refer to the support note Field-IQ crop Input Control System: For Sprayers and Spreaders.

#### Module flow calibration

- 1. At the Field-IQ Calibration screen, select Flow Calibration and tap **o**K.
- 2. At the Rate and Section Control Flow Calibration screen, enter values for:
  - Flow Meter type
  - Flow Meter Calibration
  - Minimum Flow
- 3. Tap Run Calibration and follow the on-screen instructions.

#### Planter calibration

The calibration process for a planter includes:

- Implement lift switch calibration, 205
- Rawson modules calibration, 205
- Hydraulic test, 207
- PWM valves calibration, 207

### Implement lift switch calibration



WARNING – Moving parts during this operation. Make sure that the implement is safe to operate.

- 1. At the Field-IQ Calibration screen, select Implement Lift.
- 2. Raise the implement and then tap Next.
- 3. Lower the implement and then tap Next.
- 4. Tap **ok** to return to the *Field-IQ Calibration* screen.

#### **Rawson modules calibration**

**Note** – If you have an implement lift switch, calibrate it first.

Calibrate the modules to ensure that your system performs at the level you require.

**Note** – You must have at least one Field-IQ system Rawson control module or Rate control module set up to control the rate before the Field-IQ Calibrate button will display on the Configuration screen.

- 1. At the *Configuration* screen, select Field-IQ and tap Calibrate. The *Field-IQ Calibration* screen displays.
- 2. Select the first module that you want to calibrate. The *Planter Calibration* screen displays.

  \*Note If a Rawson module was configured, the correct calibration is selected automatically.
- 3. Complete the settings.

Setting	Explanation
Seeds Per Disk	The number of seed openings per disk plate

Setting	Explanation	
Gear Ratio	Tap Calculate to determine the gear ratio.	
	Allows the system to properly figure the meter RPM. The number of revolutions that the application rate sensor turns for each revolution of the seed meter.	
	Calculate the gear ratio from the encoder to the metering point of the material.	
	Calculate the Rawson gear ratio from the motor to the metering point of the material.	
	<b>Note</b> — If the gear ratio is figured incorrectly, the system may over or under apply, even if it is showing the correct rate on the screen. You may also have issues in the drive calibration screen.	
Calibration Constant	A calculated value the system determines during calibration. To begin, leave the value at 1.000. After the calibration test, the system may adjust this value.	

4. Place a clean empty container under the rows that contain seeds to capture the seeds dispensed during the calibration.



**WARNING** – Moving parts during this operation. Ensure the implement is safe to operate.

- 5. Tap Test.
- 6. The system asks if you would like to prime the system. Tap Yes. To to ensure that the seed disk is full, the system turns the seed disks one revolution.
- 7. Turn on the master switch to prime the system and then when prompted on-screen, turn off the master switch.
- 8. For Number of Seed Meter Revolutions, enter a value and tap **Start**. The higher the number of revolutions the more accurate the calibration. Five to 10 revolutions is recommended.
- 9. Follow the on-screen prompts of operating the master switch. After the system turns the specified number of revolutions, enter the number of seeds dispensed per row and then tap **Continue**.
- 10. The next screen shows the minimum and maximum speeds for the target rate specified. Tap **ok** and then either press **Test** to repeat the calibration or tap **ok** to continue.
- 11. Select the Limits tab to view a listing of the limits that are set. :
- 12. Тар **ок**.
- 13. Repeat the previous steps for other Rawson Control Modules that need calibration.

### **Hydraulic test**

The purpose of this test is to exercise the hydraulics to establish whether there is sufficient oil flow to run the system. The Rawson hydraulic test is used to make sure the drive will turn. After entering a desired RPM the master switch is turned on and the drive should begin to turn.

If the drive does not turn, check all electrical connections. If the motor is plugged in properly, it will make a hissing or whining noise.

- 1. Check that there is hydraulic flow to the Rawson.
- 2. At the Field-IQ Calibration screen, tap Hydraulic Test.



WARNING – Moving parts during this operation. Ensure the implement is safe to operate.

- 3. Tap Next.
- 4. Enter the initial motor RPM. The default setting is 300. It is recommended that you test the motor RPM at 100 to ensure that the drive runs smoothly at slow speeds.
- 5. Tap Start. The next screen provides the status of each motor:
  - No Error: The test was successful.
  - Motor Stalled: The motors did not have sufficient oil flow. Ensure the correct orifice size is installed for each motor. For more information, refer to the *Rawson System Installation Instructions*.
  - Disconnected: The Rawson Control Module cannot communicate with the motor.
- 6. Tap **Stop** to return to the *Field-IQ Calibration* screen.

#### **PWM valves calibration**

#### **Drive Calibration**

- 1. At the *Field-IQ Calibration* screen, select Drive Calibration. The *Field-IQ Drive Calibration* screen displays.
- 2. On the Drive Limits tab, enter the values for:
  - Minimum Seed Disk RPM
  - Maximum Seed Disk RPM

Tap Next.

3. On the Auto Tuning tab, follow the instructions to auto tune the system.

**Note** – Do not perform the auto tuning function if you have loaded a preset configuration file. Use the predefined configuration settings appropriate for your vehicle.



WARNING - Moving parts during this operation. Ensure the implement is safe to operate.

During the auto tuning process the system tries to control the drive with in the specified RPM limits.

If the calibration fails, the drive may have not been able to meet the limits you entered on the Drive Limits tab.

For a liquid system, it may be helpful to remove all orifices or nozzles to let the system flow freely.

- 4. When the auto tuning is finished, tap Next.
- 5. On the Drive Settings tab, turn the master switch on and vary the rates. Then adjust the values on this tab, if necessary.
- 6. Tap Next. On the Info tab, the results and drive limits of the calibration are listed. This screen is used to show the applicators operating range. If the speeds that are displayed are not logical, there is a setting issue. You may also need to perform a catch test for these numbers to be accurate.

#### **Flow Calibration**



**WARNING** – During flow calibration, the machine will become operational. Take all necessary precautions to ensure user safety. Failure to do so may result in serious injury or death.

Flow calibration is used to check the accuracy of the:

- · Gear ratio (if applicable)
- Gate settings (if applicable)
- · App rate sensor



WARNING - Moving parts during this operation. Ensure the implement is safe to operate.

This is done by performing a catch test.

- 1. At the *Field-IQ Calibration* screen, select Flow Calibration under the valve you want to caibrate. The *Planter Calibration* screen displays.
- 2. On the Calibrate tab, complete the settings.

Setting	Explanation
Seeds Per Disk	The number of seed openings per disk plate.

Setting	Explanation
Shaft Encoder Constant	Pulses per revolution.
Calibration Constant	A calculated value that the system determines during calibration. This field allows you to adjust for inconsistencies in the seed meters. To start out, leave the value at 1.000. After the calibration test, the system may adjust this number.

- 3. Tap **Test** and follow the instructions to test the settings you entered.
- 4. On the Limits tab, you can view an overview of the limits that are set.

### **Sprayer calibration**



WARNING - Moving parts during this operation. Ensure the implement is safe to operate.

To calibrate a sprayer calibrate the implement lift switch, then the modules.

### Implement lift switch calibration

- 1. From the Field-IQ Calibration screen, select Implement Lift.
- 2. Raise the implement and then tap Next.
- 3. Lower the implement and then tap Next.
- 4. Tap **ok** to return to the *Field-IQ Calibration* screen.

#### **Spraying modules calibration**

Calibrate the modules to ensure that your system performs at the level you require.

The option to calibrate the Field-IQ system only displays on the *Configuration* screen if you have at least one Field-IQ system Rate and Section control module installed.

- 1. At the Configuration screen, select Field-IQ and then tap Calibrate.
- 2. At the *Field-IQ Calibration* screen, select the Rate and Section Control module you want to calibrate.

**Note** – If you have an implement lift switch, calibrate it first. See above.

## **Spreader calibration**

To calibrate a spreader, first calibrate the implement lift switch. Then calibrate the modules to ensure your system performs at the level you require.

- 1. Implement lift switch calibration
- 2. At the Field-IQ Calibration screen, select the Implement Lift option.
- 3. Raise the implement and then tap Next.
- 4. Lower the implement and then tap Next.
- 5. Tap **o**k to return to the Field-IQ *Calibration* screen.

#### **Rawson modules calibration**

The Field-IQ system *Calibrate* option only displays on the *Configuration* screen if you have at least one Field-IQ system Rawson control module or rate control module set up to control the rate.

**Note** – If you have an implement lift switch, calibrate it first.

- 1. At the *Configuration* screen, select Field-IQ and then tap Calibrate.
- 2. At the Field-IQ Calibration screen, select the module you want to calibrate.
- 3. Select the first module to calibrate. The *Planter Calibration* screen displays.

**Note** – If a Rawson module was configured, the correct calibration is selected automatically.

Setting	Explanation
Gear Ratio	Specifies the actual ratio from the application rate sensor to the seed meter shaft RPM. This is the number of revolutions the application rate sensor turns for each revolution of the seed meter.
Gear Ratio Calculator	Use the calculator to determine your gear ratio.
Calibration Constant	A calculated value that the system determines during calibration. This field allows you to adjust for inconsistencies in the seed meters. To start out, leave the value at 1.000. After the calibration test, the system may adjust this number.

4. Place a clean empty container under the rows that contain seeds to capture the seeds dispensed during the calibration.



WARNING – Moving parts during this operation. Ensure the implement is safe to operate.

- 5. Tap Test.
- 6. The system asks if you would like to prime the system. Tap Yes. To to ensure that the seed disk is full, the system turns the seed disks one revolution.
- 7. Turn on the master switch to prime the system and then when prompted on-screen, turn off the master switch.

- 8. In the Number of Seed Meter Revolutions entry box, enter a value and then tap **Start**. The higher the number of revolutions the more accurate the calibration. Five to 10 revolutions is recommended.
- 9. Follow the on-screen prompts of operating the master switch. After the system turns the specified number of revolutions, enter the number of seeds dispensed per row and then tap **Continue**.
- 10. The next screen shows the minimum and maximum speeds for the target rate specified. Tap **ok** and then either press **Test** to repeat the calibration or tap **ok** to continue.
- 11. Tap the Limits tab to show an overview of the limits that are set for Target Rate 1, Target Rate 2 and Jump Start.
- 12. Тар **ок**.
- 13. Repeat steps 1 through 10 for other Rawson Control Modules that need calibration.

### **Hydraulics test**

The purpose of the hydraulics test is to exercise the hydraulics to establish whether there is sufficient oil flow to run the system.

1. At the Field-IQ Calibration screen tap Hydraulic Test.



**WARNING** – Moving parts during this operation. Make sure that the implement is safe to operate.

- 2. Tap Next.
- 3. Enter the initial motor RPM. The default setting is 300. It is recommended that you test the motor RPM at 100 to ensure that the drive runs smoothly at slow speeds.
- 4. Tap **Start**. The next screen provides the status of each motor.

Status	Explanation
No Error	The test was successful.
Motor Stalled	The motors did not have sufficient oil flow; ensure the correct orifice size is installed for each motor. For more information, refer to the Rawson System Installation Instructions.
Disconnected	The Rawson Control Module cannot communicate with the motor.

5. Tap **Stop** to return to the *Field-IQ Calibration* screen.

#### **PWM** valves calibration

#### **Drive calibration**

From the *Field-IQ Calibration* screen, select Drive Calibration under the valve you want to calibrate. Enter the appropriate settings on each tab.

Tab	Explanation
Drive Limits	Enter the minimum and maximum flow values.
Auto-Tuning	Moving parts during this operation. Ensure that the implement is safe to operate.
	Follow the on-screen instructions to auto-tune the system.
	Do not perform the auto-tuning function if you have loaded a preset configuration file. Use the predefined configuration settings appropriate for your vehicle.
Drive Settings	Turn the master switch on and vary the rates. Adjust values if needed.
Info	Shows the results and drive limits of your calibration.

#### Flow calibration



**WARNING** – During flow calibration, the machine will become operational. Take all necessary precautions to ensure user safety. Failure to do so may result in serious injury or death.

The Field-IQ system *Calibration* option only displays on the *Configuration* screen if you have at least one Field-IQ system Rate and Section control module installed.

- 1. At the *Configuration* screen, select Field-IQ and then tap Calibrate.
- At the Field-IQ Calibration screen, select the Rate and Section Control Module to be calibrated. (The message Not calibrated displays at the end of the modules that need calibration.) The Field-IQ Calibration screen displays that includes the serial number of the rate and section control module you just selected.
- 3. Select Flow Calibration. The Rate and Section Controller Valve Calibration screen displays.
- 4. Select the Control tab and complete the settings for:
  - Allowable Error
  - Gain
  - Minimum Response

**Note** – For information about the appropriate values for your sprayer, see the Support Note - Field-IQ Crop Input Control System: For Sprayers and Spreaders.

- 5. Tap **o**k to return to the *Field-IQ Calibration* screen.
- 6. Select Flow Calibration. The *Granular Calibration* screen displays.
- 7. At the Calibrate tab, complete the settings.

Setting	Explanation
Gate Height Setting	Current height of the gate opening.
	If you entered a gate height measurement during setup, you must enter a measurement here.
Staff Encoder Constant	

- 8. Tap Calculate to calibrate the constant. The Calibration Constant Calculator screen displays.
- 9. Complete the settings.

Setting	Explanation
Gate Width	Width of the gate opening
Drag Chain Distance Per Rev	The length of the drag chain per turn of the drag shaft.
	To figure the drag chain length, you can either:
	<ul> <li>Multiply the diameter of the drag shaft by 3.14.</li> </ul>
	<ul> <li>Mark the belt and measure the distance the mark moved after 1 revolution of the drag shaft.</li> </ul>
	If these numbers are not correct, you will have issues calibrating the spreader. If any of these settings physically change in the implement, they need to be adjusted in the FmX integrated display to maintain accuracy.

The system calculates the calibration constant. This value represents the liters of material dispensed from the spreader per revolution of the drag shaft assuming the gate height is 1 meter. The actual gate height is factored in later. The FmX integrated display will automatically come up with this value.

- 10. Tap **ok** to return to the *Granular Calibration* screen.
- 11. Place a clean empty container under the spreader to capture the material dispensed during the calibration, and then tap Calibrate. The *Granular Calibration* screen displays.



WARNING – Moving parts during this operation. Ensure the implement is safe to operate.

#### 12. Complete the settings.

Setting	Explanation
Amount of Material to be Dispensed	The amount to be dispensed during the calibration.
Target Rate	
Target Calibration	

- 13. To begin calibration, tap **Start** and follow the on-screen instructions.
- 14. Select the Info tab to view the system's operational limits (based on the RPM limits, target rates, and application width).
- 15. Тар **ок**.

### **Gate height calibration**

**Note** – As part of calibrating the gate height, you will enter the current height of the gate, then change the gate height and enter that height.

- 1. At the Field-IQ Calibration screen, tap the gate height you want to calibrate. The Gate Height Calibration screen displays
- 2. At the Enabled list, select Yes and tap Next.
- 3. In the Actual Gate Height entry box, enter the actual height of the gate.
- 4. Adjust the gate to a different height and tap Next.
- 5. In the Actual Gate Height entry box, enter the actual height of the gate that you adjusted it to. Tap Next. The system returns you to the Field-IQ Calibration screen.

## **Upgrade Field-IQ system firmware**

You can use the display to upgrade the Field-IQ system firmware components:

- Master Switch Box
- 12 Section Switch Box
- Rate and Section Control Module
- Seed Monitoring Module
- Section Control Module
- Rate Control Module
- Rawson Control Module

## **Upgrade steps**

To upgrade a component's firmware:

- 1. Transfer the new firmware file from www.trimble.com to your office computer.
- 2. Connect a USB drive to your office computer.
- 3. Copy the firmware upgrade file to the Firmware folder on the USB drive.
- 4. Insert the USB drive into a USB socket on the display.
- 5. Press the power button on the rear of the display to turn on the display. Wait for the *Home* screen to display.
- 6. Tap Upgrade. The Firmware Upgrade screen displays.
- 7. Tap the appropriate hardware on the Hardware list.
- 8. Tap the appropriate feature from the Firmware list. Any available firmware upgrade files display in the upper right list.
- 9. Tap the appropriate firmware file. The display shows the upgrade progress.
- 10. After the upgrade is complete, tap **o**k. The system restarts. The component's firmware is now updated.

# **GreenSeeker setup**

### In this chapter:

GreenSeeker functionality	.218
Care and maintenance	218
Field preparations for nitrogen application	.219
Field setup	220
Field preparations for user defined rate	221
Delivery system and liquid control	221

GreenSeeker sensorsshines a calibrated light wave spectrum to measure the returned reflective light spectrum from plants, and analyzes the data to determine the plants' needs for nitrogen

### **GreenSeeker functionality**

As you travel the field, in real-time the GreenSeeker RT200 system:

- Sensors emit light at two specific wavelengths to measure the light reflected by plants.
- Analyzes the reflected light and determines the nitrogen level (NDVI normalized difference vegetation index) of the plants below
- · Sends the data to the FmX integrated display

The display sends the correct application rates to either:

- The applicator's rate controller (using Serial Rate Control)
- The Field-IQ system

The required amount of fertilizer is applied as you pass over the crop.

As materials are applied, the system logs the:

- NDVI
- · Target rate
- · Applied rate

**Note** – Some rate controllers connected via serial cable to the display do not respond with an 'As Applied' value.

For operational information, see GreenSeeker operation, 371.

### Care and maintenance

To maintain the high performance of your GreenSeeker RT200 variable rate application and mapping system:

- Each day or during applicator re-fill, check the GreenSeeker sensor detector and light source windows for dust and dirt, and wipe clean with a soft rag.
- Do not leave the GreenSeeker system outdoors during extreme weather conditions. Wide temperature variations are hard on electronics and fluid seals, and may reduce the operating life of the system.
- DO NOT store a GreenSeeker system with the sensors facing upward. Doing so may allow water to collect around the windows and gaskets, causing seal failures in those areas. Also direct sunlight can in some cases focus enough energy into the sensor to damage the detector.

**Note** – There are no field serviceable components of the electronic system; do not attempt any field repair of a malfunctioning interface module or sensors. If you experience operating problems, contact your local dealer or Trimble representative.

# Field preparations for nitrogen application

**Note** – The following instructions apply to the most common nitrogen applications. Check algorithms for specific instructions. For updated specific algorithm instructions, visit www.GreenSeeker.com.

Before you can use the GreenSeeker applicator to apply nitrogen across a field, before or shortly after planting you must establish a nitrogen rich reference strip (NRS) or "calibration" area. The rest of the field is referred to as the Non-Reference (Non-Ref) portion (or as the N-limited area or farmer practice region).

The NRS reference strip is used to determine the:

- Amount of nitrogen being made available to the plant by the environment (such as mineralization)
- Current year's expected maximum yield potential and response to additional nitrogen

An ideal NRS runs the length of the field, but must be at least 400 feet long.

1. Establish the NRS in a representative reference portion of the field (in other words, not in high spot or low spot). Use a permanent land marker or temporary marker to ensure that the NRS can easily be found later in the season. You may also want to establish the location of the NRS by noting it as an A-B line or flag on the screen.

The rate of nitrogen necessary to establish a NRS:

- Is crop and region dependent
- Should be the highest rate necessary to satisfy crop needs throughout the growing season
- 2. Use the sensor mounted booms of the RT200 system with RT Commander or the GreenSeeker Hand Held sensor.

If past practice was a 100% pre-plant application of nitrogen, decrease pre-plant nitrogen application rate of the field to a level at least half of previous total nitrogen applied during non-GreenSeeker management practice.

Crop	Explanation
Spring or winter wheat	If application rate has historically been 100 lbs N/acre, decrease the rate to 50 lbs nitrogen per acre.
	<b>Note</b> – Sandy soil type or heavy rainfall may require additional N application to maintain the NRS as a non-limiting reference area.
Corn	If application rates have historically been 200 lbs nitrogen per acre decrease to 75 to 125 lbs N/acre.
	<b>Note</b> – Sandy soil type or heavy rainfall may require additional N application to maintain the NRS as a non-limiting reference area.

For best results, use the RT200 to "read" the NRS and apply N at growth stages dependent upon the crop algorithm used. For most supplied algorithms this is typically:

Wheat: Feekes growth stage 4-6

Corn: V8-V12

For updated specific algorithm instructions, see www.GreenSeeker.com. Plant coverage should be at least 50% for the sensors to accurately determine NDVI for topdressing (or sidedressing).

To collect sensor readings, pass the boom mounted sensor (or handheld sensor) over the crop at 32 — 48" above the canopy. Sense a large area of the NRS and nonreference portion of the field to accurately determine their respective NDVI values.

- 3. Apply an applicators width swath of N. The rate of N applied should be high enough to satisfy crop N needs in a good year.
- 4. Enter the values into GreenSeeker on the FmX integrated display:
  - Automatically with the boom mounted sensors
  - · Manually with the GreenSeeker handheld
- 5. If the response is variable across the field, select an area where the difference between the reference and the non-reference areas are most apparent. This assures that the algorithm will determine a rate that utilizes the highest yield potential prediction and maximum response to N for that year.

To estimate yield potential, most algorithms utilize an environmental factor (Growing Degree Days or Days From Planting), which takes into account the weather and length of time that has passed since planting.

Different GDD variations are used for different crops. You must know the planting date and sensing date to obtain the GDD value. Regional values for GDD can be found on the internet. Visit http://www.ntechindustries.com/software, and browse to the Where to Find GDD Information link.

## Field setup

To prepare a reference area, do the following:

1. Make certain to use a permanent land marker or temporary marker to ensure that the NRS can easily be found later in the season. You may also want to establish the location of the NRS by noting it as an A-B line or flag on the FmX integrated display.

The ideal NRS would run the length of the field, but it should at least be 400 feet long.

- 2. At appropriate crop growth stage, take readings of the NRS and an adjacent part of the field yet to be fertilized. For most supplied algorithms the following is typical:
  - Wheat: Feekes growth stage 4-6
  - Corn: V8-V12.

- 3. Find the area where the nitrogen rich strip is most apparent in comparison to the rest of the field (this indicates greatest potential for the crop).
- 4. Take sensor readings with RT200 or Hand Held sensor for input to your selected Crop Algorithm.
- 5. Be sure to match nozzles and/or rate control system to maximize response time and performance for each field's requirements.

For more information, see Field preparations for nitrogen application, 219 for more details, and be sure to consult your application equipment and rate control systems manuals as applicable.

# Field preparations for user defined rate

The RT200 system can be used to apply other materials than nitrogen. GreenSeeker permits a custom algorithm to be entered (which is a table of product values) instead of the NDVI value. These values are entered into the *Custom Formula Application* table. See Create a custom table, 372.

**Note** – The grower/consultant must develop these rates. Also be aware of the rate range ability of your specific rate controller and nozzles used to achieve these results.

#### **Field calibration**

You can use a GreenSeeker hand-held to measure the NDVI of a crop if you know the approximate desired rate for the crop.

**Note** – You can also measure NDVI using the GreenSeeker RT200 by observing NDVI values on the GreenSeeker panel or by using the calibration function.

# **Delivery system and liquid control**

As with any variable rate system, the minimum and maximum rates obtainable are dependent upon the delivery system. The RT200 interface module is capable of "requesting" any rate, but the actual rates delivered are dependent upon the rate controller and its components. Most liquid rate control systems control or "throttle" the pressure of the system to affect flow and application rate.

When using the RT200 with a typical liquid delivery system, it is important to match nozzle sizes to expected delivery rates. After the appropriate reference strip readings, GDD, and selection of crop type are input into RT Commander, the application graph can be accessed to show the prescription rates at various sensor NDVI readings. Depending upon what delivery system is used, there will be actual minimum and maximum rates obtainable. These will be dependent upon components like the pump, control valve, nozzles, and boom plumbing sizes.

GreenSeeker has features that allow for minimum and maximum rates to be set, regardless of the crop algorithm prescription. After a nozzle set is chosen, the minimum should be set at the lowest rate the nozzles will still give adequate pattern/performance. Maximum rates may be limited by rates that lessen atomization or drift.

#### Select a nozzle

It is usually best to match nozzles to the lower mid-range of the typical rates shown on the application graph. Ultimately, it is up to the grower or crop consultant to determine the minimum or maximum rates and nozzles which are most appropriate.

If most of your NDVI readings (in the area of the field not in the NRS) are around 0.53, and your review the application graph shows at 0.53 NDVI you should be applying 15GPA, then you should choose a nozzle that will have the ability to change rates above and below this NDVI reading.

You might choose a nozzle that puts out 12.5GPA at its lowest pressure (e.g. 20psi) and 21GPA at its highest pressure (e.g. 60psi). Since the penalty to under-fertilize (harm yield) is usually greater than to over-fertilize (waste fertilizer), it may be best to choose a strategy similar to the one shown here. You will need to modify your values to fit your circumstances and meet the local field and delivery system conditions.

# **ISOBUS** setup

### In this chapter:

ISOBUS settings	224
Virtual Terminal setup	224
Task Controller setup	224
GPS output settings	225
Equipment setup	226

ISOBUS is a glob al set of software and hardware standards that makes possible the communication between equipment made by different manufacturers.

11 ISOBUS setup ISOBUS settings

### **ISOBUS** settings

To set up ISOBUS features:

- 1. Connect the CAN bus to the FmX integrated display.
- 2. Activate the feature/plugin you want to use. See Optional features/plugins, 42.
- 3. If you are using Task Controller, unlock the feature.
- 4. Set up the feature you are using. See Virtual Terminal setup, 224 or Task Controller setup, 224.
- 5. Set up GPS speed output. See GPS output settings, 225.
- 6. Set up the specific virtual terminal for your equipment. See Equipment setup, 226.

For operational information, see ISOBUS operation, 376.

# **Virtual Terminal setup**

- 1. At the *Home* screen, tap <a></a>.
- 2. At the Configuration screen, select Virtual Terminal and tap Setup.
- 3. At the Virtual Terminal Dialog screen, select the port the CAN bus is plugged into .
- 4. Tap **ok** to return to the *Configuration* screen.
- 5. Tap **ok** to return to the *Home* screen.

For operational information, see Virtual Terminal operation, 377.

# **Task Controller setup**

Make sure you have:

- Connected the CAN bus to the display
- Unlocked the ISOBUS Task Controller functionality
- · Activated Task Controller
- 1. On the *Home* screen, tap . The *Configuration* screen displays.
- 2. At the *Configuration* screen, select Task Controller and then tap **Setup**.
- 3. At the Task Control Setup screen in the Rates tab, enter the settings.

Setting	Explanation
Target Rate 1	The first target rate for the volume supplied by the implement
Target Rate 2	The second target rate for the volume supplied by the implement
Rate Increment	When you increment/decrement Rate 1 or Rate 2 on the <i>Run</i> screen, the current application rate increases or decreases by this amount.
Minimum Rate	Minimum rate to be applied
Maximum Rate	Maximum rate to be applied

- 4. In the Boom tab, enter the Valve On Latency and Valve Off Latency. These values are the measured times that it takes the implement to start coverage after the command is given.
- 5. Tap **o**k to return to the *Configuration* screen.
- 6. Tap **ok** to return to the *Home* screen.

For operational information, see Task Controller operation, 376.

# **GPS** output settings

- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select GPS Receiverand then tap Setup.
- 3. On the Settings tab, tap GPS Output.
- 4. On the CAN GPS tab, set:
  - a. The Message Rate to 5 Hz
  - b. The Output Port to be the CAN attached to the ISOBUS for the implement
- 5. Tap **ok** until you are back at the *Home* screen.

11 ISOBUS setup Equipment setup

# **Equipment setup**

Make sure that you have set up the Virtual Terminal and/or Task Controller before completing the rest of this procedure.

For cabling information, see FmX Integrated Display Cabling Guide.

- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select Virtual Terminal then tap **Diagnostics**. The Virtual Terminal for the equipment you have connected displays.

#### For Kinze:

Туре	Models	Set	Virtual Terminal	Task Controller
Planter	3110, 3140, 3200, 3500, 3600, 3660,	Current Ground Speed Source to GPS Speed.	X	Х
	3700, 3800	Population Option to Prescription.		Х

#### For Kuhn:

Туре	Models	Set	Virtual Terminal	Task Controller
Seed Drill	Moduliner (HR 6004 ML)	Simulated Speed to the speed you will drive.	х	Х
Spreader	AXIS-H-EMC (40.1 &	Task Control to On.		х
	50.1)	GPS Control to On.	х	х
		Set VariSpread to On.		х
		Set Change Disc Speed to On.		x
Spreader	AXIS-W (40.1 & 50.1)	Manual Speed to the speed you will drive.	х	х
		GPSC to On.		х

Equipment setup 11 ISOBUS setup

### For Kverneland:

Туре	Models	Set	Virtual Terminal	Task Controller
Spreader	Exacta TL GEOspread	Driving Speed Signal to GPS J1939.	х	Х
		Task Controller to On.		х
Drill	Accord Optima Precision Drill	Driving Speed to GPS J1939.	х	х
		Task Controller to On.		Х
Drill	Monopill SE	Driving Speed Signal to GPS J1939.	х	Х
		Task Controller to On.		Х

#### For Rauch:

Туре	Models	Set	Virtual Terminal	Task Controller
Spreader	AXIS-H-EMC (40.1 &	Task Control to On.		х
	50.1)	GPS Control to On.	х	х
		VariSpread to On.		Х
		Change Disc Speed to On.		Х
Spreader	AXIS-W (40.1 & 50.1)	Manual Speed to the speed you will drive	х	х
		GPSC to On.		х

### For Vicon:

Туре	Models	Set	Virtual Terminal	Task Controller
Spreader	RO-EDW GEOspread	Driving Speed Signal to GPS J1939.	x	Х
		Task Controller to On.		Х

3. Refer to the equipment manufacturer's operating instructions for how to change the settings.

11 ISOBUS setup Equipment setup

4. If you are using the Task Controller, verify that the equipment recognizes it. For more information, refer to the equipment manufacturer's operating instructions .

# **Serial Rate Control setup**

### In this chapter:

Variable rate controllers	230
Variable rate controller setup	23
Vaderstad Control Station	237
Additional controller setup	237

By using a serial connection, serial rate control enables you to use the FmX integrated display with non-Trimble variable rate controllers. A simple variable rate serial cable provides a link between your display and variable rate application controller.

# Variable rate controllers

The FmX integrated display can send control signals to vary only one channel at a time.

Variable rate controller	Supported Models
Amazone Amatron +, 231	Amatron+
Bogballe Calibrator, 232	Calibrator Zurf
Hardi 5500 and 6500, 233	5500, 6500
LH Agro (See LH5000, 233.)	LH5000
New Leader (See Rawson and New Leader, 235.)	Mark III and Mark IV
Raven, 234	SCS 440, 440DB, 450, 450DB, 460, 660, 661, 700, 710, 750, 760
Rawson (See Rawson and New Leader, 235.)	Accu-Plant and Accu-Rate
Tyler (See Flex-Air setup, 232.)	Flex-Air
Vaderstad Control Station, 237	Control Station

## Variable rate controller setup

- 1. At the *Configuration* screen, select Serial Rate Control and then tap **Setup**. The *Edit Variable Rate Controller settings* screen displays.
- 2. At the Comm tab, complete the settings.

**Note** – The fields that appear on the screen depend on which controller you selected.

Setting	Explanation	
Controller	The make of the controller.	
Port	The display port the controller is connected to.	
Active Channel	active Channel If displayed, enter the channel name.	
Send Rate as	Unit of measure.	

3. Select the Rates tab and enter the settings.

Default Rate	
Step Size	The increment for adjustment
Rate Snapping	Enabled, disabled

- 4. Select the Sections tab.
- 5. Enter the number of sections. Then tap **o**k.

After you have selected a type of variable rate controller, the FmX integrated display initiates communications with the controller each time you open a field. Communications are terminated when you close the field.

If the display cannot communicate with the controller:

- A message displays identifying the problem. If the controller type you chose has a configurable baud rate, the error message includes details of the baud rate that required.
- The applied rate does not display on the Run screen.
- Variable rate logging is suspended while the controller is disconnected.

#### Amazone Amatron +

- 1. Connect the FmX integrated display to the Amazone Amatron +:
  - a. Connect the special adapter cable (Trimble P/N 59043) to the display cable (P/N 67091).

- 2. Set up the controller:
  - a. Press Shift + Page / Setup / Page 2.
  - b. Set RS232 to 57600 baud.

### **Bogballe Calibrator**

To use the Bogballe Calibrator, you need a special adapter cable (Trimble P/N 59043) to connect to the cable P/N 67091. Cable P/N 6709 will be connected to Port A or B on the display . Optionally, you can use an extension (straight through) serial cable.

**Note** – The standoff nuts on the Bogballe rate controller may prevent the pins in the cable connector from making a connection. In this case, remove the standoff nuts.

### **Controller setup**

To set up the controller to operate correctly with the FmX integrated display, tap:

- 1. Return
- 2. Return
- 3. Fertil.-Distrib
- 4. Select Type
- 5. Bogballe E/EX
- 6. Accept

### Flex-Air setup

The FmX integrated display can send rates to the Tyler Flex-Air variable rate controller. The controller can have four channels

- Main
- Liquid
- Co-applicator
- Supplemental

Rates from all channels are recorded in the variable rate logging .dbf file, but the display can send rates to only one channel at a time: the active channel.

The Tyler Flex-Air controller uses the GPS speed sent by the display.

### **Operation**

Statistics for the active channel are recorded in:

- The Total\_Qty value in the variable rate logging .dbf file
- The Avg\_Rate field in the EventHistory .dbf file

If you want to use these statistics, start a new event **before** you change the active channel.

### **Application width**

You can individually configure the widths of the boom sections on the controller. The display draws coverage logging at the width of the sum of all the boom sections. If you turn boom sections off, the display varies the width of the coverage polygons according to which boom sections are on.

### Hardi 5500 and 6500

- 1. To connect the Hardi 5500 or 6500 controller, you need a special adapter cable (Trimble P/N 59043) to connect to the cable P/N 67091. Cable P/N 6709 will be connected to Port A or B on the display . Optionally, you can use an extension (straight through) serial cable.
  - a. Connect the cable to serial port 1 on the Hardi controller.
  - b. On the Hardi 6500, use terminal version 1.55 or later and Jobcom version 1.55 or later.
  - c. Set the Hardi 6500 to metric units.
- 2. Set up the controller:
  - a. Turn on the controller while holding the **ESC** button.
  - b. In the extended menu, use the arrow keys to select the E.4 Data Exchange menu.
  - c. Enter the COM 1 setup and complete the settings.

Setting	Enter
Equipment type	VRA/remote
Protocol	Hardi VRA
Baud Rate	9600

- 3. Turn off the controller and turn it on again.
- 4. Go to Menu 2.3 and select VRA/Remote Control Enable.

#### LH5000

To use the LH 5000 controller, you need a special adapter cable (LH Agro P/N 198-701) to connect to the cable P/N 67091.

- 1. Connect the FmX integrated display to the LH5000 by either:
  - a. Connecting the special adapter cable (LH Agro P/N 198-701) to connect to the display cable (P/N 67091). Cable P/N 6709 will be connected to Port A or B on the display .
  - b. Connecting the display to the controller with an extension (straight through) serial cable.
- 2. Set up the controller, press:
  - a. Return
  - b. Return
  - C. Fertil.-Distrib
  - d. Select Type
  - e. LH5000
  - f. Accept

#### Raven

To use a Raven controller with the FmX integrated display, the controller must:

- Be GPS-ready
- Use Raven's latest communications protocol (which was introduced in 1996).

If your controller is not GPS-ready or does not use the latest protocol, contact Raven for an upgrade pack.

Cable P/N 6709 will be connected to Port A or B on the display . Cable P/N 6709 will be connected to Port A or B on the display .

### **Configure the controller**

Screen or Setting Type	Settings	Additional Information
Data Menu	<ul><li>BAUD: 9600</li><li>GPS: Inac</li></ul>	Some Raven controllers may lose the settings if power is disconnected. You must
	<ul><li>DLOG: ON</li><li>TRIG: 1</li><li>UNIT: Sec</li></ul>	then reconfigure the controller.

Screen or Setting Type	Settings	Additional Information
Implement Boom Setup	<ul> <li>Application width:</li> <li>First boom section width must be greater than 0, otherwise the display will not communicate with the controller.</li> <li>Total boom section width must match the Application Width setting in the <i>Implement Boom Setup</i> screen.</li> </ul>	The display varies the width of the coverage polygons according to the number of boom sections, but it does not know the absolute width of each boom section. It only knows the relative width of each boom section with respect to the total boom section width.  When recording coverage polygons, each section is considered to be a percentage of the application width set in the <i>Implement Boom Setup</i> screen. For example, if you create an intentional overlap to avoid gaps in the application coverage by making the application width greater than the swath width. This proportionally changes the recorded width of each boom section.
Channel setting	To allow rates sent by the display to be used by the Raven controller, set channel to either:  Rate 1 (SCS4XX, SCS6XX)  Product X Auto (SCS7XX)	If the controller is set to Rate 2 or Manual, the controller ignores the rates being sent, but the display still records the applied rates.
Baud Rate	9600	Some older controllers are only capable of 1200 baud. Such controllers must be upgraded.
		CAUTION – Some Raven controllers do not support zero rates. If the target rate is zero, and spray is still being applied, you must turn off the boom sections manually.

### **Rawson and New Leader**

The Rawson and New Leader controllers use a nominal flow rate (Yield) and a step size to describe rates.

If you have a dual-channel Rawson Accu-Rate controller, see Rawson and New Leader, 235.

1. At the *Edit Variable Rate Controller settings* screen, set the default rate to match the yield value (or nominal flow rate) in the Rawson controller.

Any non-zero rate will be adjusted to the nearest value that the controller can select. A rate of zero turns off the hydraulic drive.

**Note** – For best result when creating prescriptions, use rates in 2%, 4%, or  $6^2/_3$ % increments of the default rate. Select the percentage used on the FmX integrated display.

- 2. Put the controller into GPS mode. This allows the display to change the rates on the controller. (Without GPS mode, the display will log only the rates being used.)
  - a. Turn on the controller.
  - b. Tap the MODE button twice.
  - c. Tap the **SET** button to switch the controller between GPS and non-GPS.
- 3. Set up communication between the FmX integrated display and the controller:
  - a. Connect the display to the controller with Rawson cable (P/N 69730) and Trimble cable (P/N 67091).
  - b. Set the controller baud rate to 9600.

### Using the controller

When in GPS mode, the hydraulic drive operates only when both the switch and the display allow the drive to be on. Set the hydraulic drive switch on the controller to the ON position. If you need to quickly turn off the hydraulic drive, use the switch on the controller.

#### Non-GPS mode

The FmX integrated display sends commands to the controller. If communication cannot be established, it may be because the controller is set to Non GPS mode. A message displays and gives you the option to continue in Non GPS mode.

If the controller is set to Non GPS mode, the display still shows and records as-applied rates. If a prescription is loaded, target rates appear for reference, but these are not used by the controller. In this mode, you must vary rates manually on the controller.

#### Loss of communication

In GPS mode, if communication with a Rawson controller is lost, the display does not report an error until you cross into a region of the prescription that specifies a different rate.

In Non GPS mode, the display has no way of knowing when communication with a Rawson controller is lost.

#### Special note on using a Rawson Accu-Rate controller

The display can send rates and record coverage for the Rawson Accu-Rate controller for only one drive at a time: Drive A or Drive B.

To correctly send rates to the controller and log coverage based on the drive master switch:

- 1. To operate both drives, set the drive that is **not** being controlled by the display to Non GPS mode.
- 2. Connect the display Variable Rate cable to the COM port that matches the drive:
  - To control Drive A, connect to COM A.
  - To control Drive B, connect to COM B. When you use Drive B, set the COM port to COM B. Drive A does not have a configuration for this and will always use COM A.
- 3. Set Bit 7 mode to off. Bit 7 mode sends two prescriptions and is not supported by the display.

### **Vaderstad Control Station**

- 1. Connect the FmX integrated display to the Vaderstad Control Station:
  - a. Connect the special adapter cable (Trimble P/N DCA6219) with a crossover serial cable (null modem) to the Vaderstad program cable (Vaderstad P/N 428017).
  - b. Plug the Vaderstad cable into the GPS port on the back of the Control Station controller.
- 2. Set up the controller:
  - a. Press the? button and hold it down while turning on the controller.
    - **Note** Pressing ?and selecting Info will not work if the unit is communicating with the display.
  - b. In the Setup screen, scroll to GPS and then select No.

## Additional controller setup

You can also set additional features on variable rate controllers, including:

- Coverage mapping, 238
- Target and applied rates, 238
- Units, 238
- Alarms, 237

#### **Alarms**

If you want low limit and target rate alarms, set these on the variable rate controller. You can also set a default rate to be used if you go off the prescription or do not have a prescription. For more information, refer to the documentation provided with your variable rate controller.

### **Coverage mapping**

The FmX integrated display receives the applied rate and can also receive the number of active boom sections from a variable rate controller. It does not receive any information about the swath or application width.

To accurately record coverage maps, if your controller does not send the number of active boom sections, set the application width to match the agricultural equipment that you are using (for example, the width of the spray boom).

### **Prescriptions**

You can define variable rate controller setup data, and load prescription files that define the rates to be applied in different areas of the field. This information is used to send target rates to the variable rate controller. Applied rates are received from the controller, and both target and applied rates are shown on the screen. In addition, data relating to the variable rate application may be logged to the card.

The information describing prescriptions for the Field-IQ system also applies to non-Trimble variable rate controllers.

### Target and applied rates

The FmX integrated display can control only a single channel at any one time. This active channel is specified in the *Edit Variable Rate Controller settings* screen. The target and applied rates shown on the *Run* screen are specific to this active channel.

### **Units**

Most controllers can be configured to use either US Imperial or metric units of measurement. Each channel can be configured to use different types of units (for example, lb/ac, oz/ac, or gal/ac.).

When constructing prescription maps, make sure that the maps use the same units that the controller is configured for.

# TrueGuide setup

### In this chapter:

TrueGuide system	240
Implement setup and selection	241
TrueGuide setup	242
TrueGuide calibration	243

The TrueGuide implement guidance system works with the Autopilot system.

TrueGuide employs passive implement control and uses the second GPS antenna on the implemen to achieve implement location accuracy.

TrueGuide setup includes:

- Implement setup
- TrueGuide system setup
- Implement guidance calibration

## TrueGuide system

The working implement behind the tractor is where precision counts, and the only way to directly influence the implement is to measure where it is and control it.

While you steer the vehicle, TrueGuide passively controls the implement to steer itself to the guidance line.

The TrueGuide™ implement guidance system:

- Is used in conjunction with the Autopilot system
- Measures the position of the implement with a second GPS receiver placed on the implement.
   The Autopilot system can then adjust the position of the tractor to pull the implement on the guidance line.

TrueGuide works with towed implements for front-steered, tracked, and articulated tractors.

#### **Benefits**

With TrueGuide, you can:

- Reduce the uncontrolled drift of the implement.
- Control large implements and minimize the effects of draft (due to varying soil conditions and ground moisture) with no additional steering hardware.
- Guide the implement to the line, even in the most difficult field patterns.
- Tow your implement online when its natural tendency is to pull through curves.
- Prevent unpredictable implement movements due to rolling terrain by adjusting on the go.
- Minimize the effect of downdraft on severe hillsides by having the Autopilot system pull the implement up the hill and hold the line.

To achieve the highest performance from TrueGuide implement guidance, the Autopilot system on the tractor must have a good calibration. An Autopilot system that is calibrated very aggressively may need to be set up with a more neutral calibration when used with TrueGuide implement guidance.

### Requirements

To set up and operate, TrueGuide system must have:

- The Autopilot automated steering system installed and configured. See Autopilot system, 146.
- Stable implements. (Implements that are unstable, such as sprayers with large flotation tires, will cause rocking in the antenna that will be greater than the performance improvements on the ground.)
- Both Autopilot and TrueGuide activated for use. See Activate features/plugins for use, 48.
- An additional GPS receiver on the implement.

Implement setup and selection	13 TrueGuide setup
-------------------------------	--------------------

For cabling information, see FmX Integrated Display Cabling Guide.

For operational information, see TrueGuide operation, 385.

## Implement setup and selection

Before you use the FmX integrated display with the TrueGuide system, set up and select a new or existing implement. See Implement setup, 138.

**Note** – You can update existing (saved) implements with implement geometry to support TrueGuide guidance.

**Note** – Antenna offsets are provided when the antenna cannot be placed directly over the working point of the implement. These offsets should be minimized whenever possible.

### **Antenna offsets (Geometry tab)**

As part of implement setup, settings on the Geometry tab are required for implement modeling. When configuring an implement for the TrueGuide system, the following antenna offsets are required:

Offset	Explanation
Hitch to ground contact point	Measured from the tractor hitch pin to the soil engagement point that the implement rotates around.
Antenna front/back	Measured from the implement working point to the center of the GPS antenna (if mounted).
Antenna left/right	Measured from the center of the implement to the center of the GPS antenna (if mounted)
Antenna height	The working height of the GPS antenna

# TrueGuide setup

1. At the *Configuration* screen, select TrueGuide and then tap **Setup**. The *TrueGuide Setup* screen displays.

2. Enter the required settings.

Setting	Explanation
Roll compensation	<ul><li>On: Applies roll corrections from the tractor.</li><li>Off: Applies no roll corrections.</li></ul>
CurveGuide	<ul> <li>Off: The system does not anticipate curves.</li> <li>TrueGuide only: Enables the system to anticipate curves to make corrections for TrueGuide guidance only.</li> <li>Always On: Keeps CurveGuide on at all times.</li> </ul>
TrueGuide Aggressiveness	The default aggressiveness. The recommended aggressiveness is 100%. See System aggressiveness settings.
Rear axle to hitch point	The distance between the fixed axle for conventional tractors (or the center of rotation for tracked tractors) and the draw bar.

3. Tap **ok**. The *Configuration* screen displays.

### System aggressiveness settings

Aggressiveness affects the response of the implement to move to the guidance line. When aggressiveness is:

- Increased: The response to move the implement back to the guidance line is increased.
- Decreased: The response to the implement moving offline is smoothed.
- 1. At the Run screen, tap to open the TrueGuide panel.
- 2. Use + or to increase or decrease the aggressiveness.

For	Use the default setting
Steep slopes (10% - +30%)	150%
Slow speed operations	125%
Normal operation	100%
High speed applications (> 8 mph or 12.8 kilometers per hour)	33%

### TrueGuide calibration



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

To calibrate the TrueGuide system, you must have a field open in the *Run* screen with an AB line configured. See Fields, 322 and Guidance pattern use, 326.

#### At the Run screen:

- 1. Tap . Without closing the field, the *Configuration* screen displays.
- 2. Select TrueGuide and tap Calibrate. The TrueGuide Calibration screen displays.
- 3. Tap Next and follow the on-screen instructions.
- 4. Complete the test at least four times and tap **ok**.
- 5. At the *Calibration* screen, tap **ok** to return to the open field.

13 TrueGuide setup	TrueGuide calibration
--------------------	-----------------------

# TrueTracker setup

### In this chapter:

TrueTracker	246
Setup process	246
Implement controller setup for TrueTracker system	247
Implement calibration for TrueTrac	cker
system	252

The TrueTracker feature/plugin works with the Autopilot system. TrueTracker uses active implement control, enabling the vehicle as well as the implement to guide to the line. This improves accuracy and product placement.

### **TrueTracker**

The TrueTracker implement steering system is an optional upgrade for the Autopilot automated steering system. When the TrueTracker system is added to the Autopilot system, the implement receives separate guidance and steering to increase accuracy.

Implement steering actively steers the implement being towed by the vehicle. This prevents the implement from pulling to one side (called implement draft):

- On extremely sloped ground
- In variable soil conditions
- On curved guidance patterns

#### TrueTracker supports:

- Steering in reverse
- · Straight and curved guidance patterns
- Independent implement offset
- Independent aggressiveness control for the implement
- · Zero steering to center the coulters

#### The system has two parts:

- Additional hardware installed on the implement (which requires professional installation)
- Additional FmX integrated display software provided by TrueTracker

### Requirements

TrueTracker requires:

- An Autopilot system
- An unlock code
- · AG-815 integrated radio with secondary receiver
- · Second antenna
- Platform kit for the implement actuation type
- Implement NavController and cabling

For information on TrueTracker cabling, see FmX Integrated Display Cabling Guide.

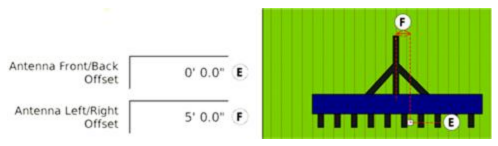
For operation information, see TrueTracker operation, 382.

### **Setup process**

To set up the TrueTracker system:

- 1. Activate TrueTracker. See Activate features/plugins for use, 48.
- 2. Complete the implement controller settings. See Implement controller setup for TrueTracker system, 247.
- 3. Set up the implement so that the system can tell:
  - Which type of implement is attached
  - · How much area it covers
  - How far it is offset

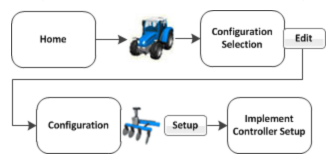
Make sure you are measuring the offsets from the antenna to the ground interaction point of the implement. See Implement setup, 138.



**Note** – When you enter the number of implement sections, if the implement does not have sections, enter 1.

- 4. If necessary, edit the vehicle profile. See Vehicle settings for Autopilot system, 146.
- 5. Calibrate the implement. See Implement calibration for TrueTracker system, 252.

# Implement controller setup for TrueTracker system



- 1. At the *Home* screen, tap . The *Configuration Selection* screen displays.
- 2. Tap Edit next to the implement.
- 3. At the *Configuration* screen, select TrueTracker and tap **Setup**. The *Implement Controller Setup* screen displays.

#### 4. Complete the:

- Vehicle settings for TrueTracker system, 248
- Engage settings for TrueTracker system, 250
- Steering settings for TrueTracker system, 250

### Vehicle settings for TrueTracker system

**Note** – Your vehicle make and model were selected when your TrueTracker system was installed. If your vehicle data is correct, there is no need to edit the vehicle settings. If your vehicle data is not correct, edit the implement controller.

At the Implement Controller Setup screen's Vehicle tab, complete the settings.

Setting	Explanation
Connector	Which port on the FmX integrated display the TrueTracker NavController is communicating with.
	TrueTracker on the FmX integrated display only supports port C or port D on the internal GNSS receivers. Communications for TrueTracker are serial.
	<ul> <li>Port C uses Internal Receiver 1</li> </ul>
	<ul> <li>Port D uses Internal Receiver 2</li> </ul>
	The common practice for the Autopilot/TrueTracker combination is to use Port C for the vehicle and Port D for the implement.
Current Selection	Tap Edit if you need to change the:
	Vehicle profile
	Implement model
	When you tap Edit, the Edit Implement Controller screen displays.

### **Edit vehicle profile**

At the Edit Implement Controller screen, change the settings as appropriate.

#### Choose new vehicle make/model

To select a new make and model from a database of vehicles (.vdb) on the display:

Setting	Explanation
Vehicle Profile Location	Select From Database (new).

Setting	Explanation
Model	1. Tap Browse and select the required .vdb file.
	2. Тар <b>ок</b> .
	After calibrating a TrueTracker implement NavController, it is recommended to save the configuration:
	1. Tap Edit and then Save Implement to file.
	2. Enter the file name and tap <b>ok</b> .
	<b>Note</b> — This is the only method by which to save an implement TrueTracker NavController configuration.

### **Choose existing vehicle**

To select an existing vehicle from a previously saved file on the display:

Setting	Explanation
Vehicle Profile Location	Select From Saved file (existing).
Model	1. Tap Browse and select the required .vdb file.
	2. Tap Open.
	3. Tap Change/Restore Implement. The following message displays:
	The specified implement model will now be selected on the Autopilot controller. This will cause the Autopilot controller to be reset. Do you want to continue?
	<ol> <li>Tap OK to load the new configuration. A message displays information you the Autopilot controller will now be reinitialized.</li> </ol>
	5. Tap OK. Read the warnings and tap OK. The file is now loaded.

### **Change or restore implement**

The **Change or Restore Implement** button is only active when you have selected either a new .vdb or a saved configuration. Until then it is not available for use.

The button is used to acknowledge and apply/load the desired .vdb or .config.

### **Engage settings for TrueTracker system**

At the Implement Controller Setup screen's Engage tab, complete the settings as appropriate.

Setting	Explanation
Operator Timeout	Amount of time allowed before the operator receives an alert for lack of activity. If the operator fails to respond to the alert, the vehicle begins to drive in a tight loop.
Coverage Log	Manual: Coverage logging starts only after you tap
	When Engaged: Coverage is logged when the Autopilot system is engaged if no other system is controlling logging (such as Field-IQ or Yield Monitoring). This setting can be edited in both the vehicle and implement setup. A change in one setup location will show up in the other setup location.
Two State Engage	Off: The Engage button engages with one tap:
	<ul> <li>First tap: Engages implement and vehicle steering</li> </ul>
	<ul> <li>Second tap: Disengages both implement and vehicle steering</li> </ul>
	Implement First: The Engage button engages with one tap:
	First tap: Engages the implement steering
	Second tap: Engages the vehicle steering
	<ul> <li>Third tap: Disengages both implement and vehicle steering</li> </ul>
	Vehicle First: The Engage button engages with one tap:
	First tap: Engages the vehicle steering
	<ul> <li>Second tap: Engages the implement steering</li> </ul>
	Third tap: Disengages both implement and vehicle steering

## **Steering settings for TrueTracker system**

At the Implement Controller Setup screen's Steering tab, complete the settings.

Setting	Explanation
Nudge Increment or Trim Increment	Set the amount by which the Nudge or Trim buttons move the line back to the correct path, or by which the Trim buttons move the vehicle position.
	The guidance line can move off target (requiring Nudge) as a result of:
	<ul> <li>GPS position drift when you return to the field for guidance, for example after you pause or turn off the system</li> </ul>
	<ul> <li>GPS satellite constellation changes as you drive in the field</li> </ul>
	The vehicle can steer offline (requiring Trim) as a result of:
	<ul><li>Uneven drag on a vehicle from an unbalanced implement.</li><li>Uneven drag on a vehicle from soil conditions.</li></ul>
End of Row Warning	Distance before the end of row warning occurs.
	<b>Note</b> – Longer vehicles that take longer to turn need an earlier warning and a greater distance.
Autosense	On or Off
Valve on Speed	For vehicles operating at speeds that are:
	<ul> <li>Normal: Select Normal &gt; 0.4 m/s (1.3 ft/s). Additional settings are supported only with NavController firmware versions 5.10 and later.</li> <li>Slow: Select Low &gt; 0.1 m/s (0.3 ft/s) or Ultra low &gt; 0.02 m/s (0.07 ft/s).</li> </ul>

### Implement calibration for TrueTracker system

The auto steering system must be calibrated for the implement you are using.

- 1. At the Configuration screen, select TrueTracker and then tap Calibrate. The Implement Controller Calibration screen displays with a list of items to calibrate.
- 2. Select each item and tap **ok**.
- 3. Complete the calibration.

### **Controller orientation setup**

1. At the *Implement Controller Calibration* screen, select Controller Orientation and tap **ok**. The *Autopilot Controller Orientation* screen displays with a graphic that represents how the controller is oriented in the cab. (If the controller is in an orthogonal orientation, a graphic of it displays. If it is not in this orientation, no graphic will be displayed.)

The graphic of the controller is shown as though:

- You are looking down on the vehicle from above.
- The top of the screen points to the front of the vehicle.
- 2. Tap the buttons to select the orientation of the controller. The graphic of the controller will change as you tap the buttons.
- 3. If the controller is set at a sloped angle, tap the Direct Entry tab. Then enter the yaw, pitch, and roll angles of the controller.
  - **Note** If you use direct entry to enter custom angles, the on-screen image of the controller does not display.
- 4. Tap **ok** to accept the new orientation or tap **Cancel** to exit.

### **Proportional Steering Gain calibration**



**WARNING** – The wheels can move abruptly during the Proportional Steering Gain procedure while the Autopilot system tests the hydraulic response to the steering commands. These sudden movements can cause collisions with nearby obstacles or cause injury to occupants of the vehicle. Be prepared for sudden wheel movements.

**Note** – Complete this calibration **only**:

- When the TrueTracker system's performance is less than acceptable
- After you complete Implement Steering Sensor calibration, 254

The proportional steering gain (PGain) setting enables you to reach a compromise between rapid steering response and stability. Modifications to the PGain setting affect two steering characteristics:

- Slew Time: The amount of time the steering coulters take to move from the far left to the far right position and from the far right to the far left position.
- Overshoot: The percentage by which the steering coulters exceed the commanded angle before they settle on the correct value.

Prior to completing this calibration:

- Complete the steering sensor calibration *before* you perform the proportional gain calibration.
- Perform the Automatic Deadzone calibration immediately before you run the PGain calibration, even if the Automatic Deadzone calibration has been performed in the past.
- Perform this calibration on a level surface, that is free of obstructions.
- Run the engine at full throttle.
- Raise the implement.

To correct slight variations caused by valve current response, friction, and hydraulic fluid viscosity, alter the PGain values:

- High PGain values: Decrease the slew time and increase the overshoot. This provides rapid
  responses, but can cause the steering to exhibit signs of instability (for example, a tendency to
  excessively overshoot).
- Low PGain values: Increase the slew time and decrease the overshoot. This improves the stability but can introduce significant delays in the steering response and can cause the vehicle to oscillate from side to side.

Increase the proportional gain up to the point just before any one of the following occurs:

- Slew times no longer decrease (a low value is required)
- Overshoot exceeds 10% (depending on the Tracker unit)
- Steering coulters noticeably shake near end stops

#### **Calibration steps**

- 1. At the *Implement Controller Setup* screen, select Steering Gain and tap **ok**. The *Autopilot Steering Gain Calibration* screen displays.
- 2. Tap Next to continue. The second Autopilot Automated Deadzone Calibration screen displays.
- 3. Tap Next for the next two screens that display.
- 4. Follow the instructions. The system will automatically move the coulter wheels in both directions several times.



**WARNING** – The steering coulters can move abruptly during the Proportional Steering Gain procedure while the TrueTracker system tests the hydraulic response to the steering commands. These sudden movements

can cause collisions with nearby obstacles or cause injury. Be prepared for sudden steering coulter movements.

- 5. Tap Start. The system engages and performs the calibration.
- 6. Tap Run Slew Test. A warning message displays.
- 7. Tap Next.
- 8. Tap Next in the two screens that display next.
- 9. Test various gain settings while you monitor the implement steering performance and the values for Slew Time and Overshoot during the Turn Left phase.
- 10. Adjust the New Gain value (if required).
- 11. Tap Turn Left. Both turn buttons are unavailable while the wheels slew.
  - **Note** The optimum gain setting has short slew time (short millisecond reading) and overshoot percentage less than 10%.
- 12. Repeat Step 11 with Turn Right. Both turn buttons are unavailable while the wheels slew.
- 13. When you reach the best gain value, tap **oK** to save the value in the Autopilot controller memory.
- 14. If you want to restart the calibration procedure, tap Cancel.

## **Implement Steering Sensor calibration**

**Note** – Complete this calibration **before** you calibrate the Automated Steering Deadzone or Antenna Roll Correction.

This calibration converts the voltage output of the steering sensor into an equivalent steering angle measurement.

**Note** – This calibration is only available for implements that have a steering sensor providing feedback for the steering mechanism location. Sideshift hitches do not use this calibration.

Make sure that you:

- Perform this procedure on a level surface that is free of obstructions.
- Follow the instructions on each page.
- Run the engine at full throttle.
- Raise the implement.

#### **Calibration steps**

1. At the *Implement Controller Calibration* screen, select Implement Steering Sensor Calibration. The *Implement Steering Sensor Calibration* screen displays.

- 2. For vehicles with coulters, make sure they are raised out of the ground. For other articulation methods, make sure the vehicle is slowly moving forward in a wide open space to allow free movement of the steering mechanism.
- 3. Tap Start.
- 4. Perform the calibration. The system will automatically steer to the right and to the left. The value for Volts updates as the wheels are steered.

### **Implement Automated Deadzone calibration**

The Automated Deadzone calibration for the implement runs a series of tests on the valve and steering hydraulics to determine the point at which steering movement occurs. In this test, the system independently opens and closes each side of the steering system while determining the point at which wheel movement occurs.



**WARNING** – During the Implement Automatic Deadzone calibration, the system moves the wheels that steer the implement. To avoid injury, make sure that the area around the vehicle and implement is clear.

#### Before you begin calibration:

- Complete the Implement Steering Sensor calibration, 254.
- Make sure the hydraulic fluid is at normal operating temperature when you run this procedure (to ensure optimal system performance). On some vehicles with large reservoirs, it may take several hours for the fluid to reach operating level, especially if the implement circuit is lightly loaded. Consult the vehicle documentation to determine if the hydraulic fluid temperature can be shown on a vehicle console.

If you perform the calibration while the system is still cold, repeat both the Deadzone and the Proportional gain calibration procedures after the system is at operating temperature.

### **Calibration steps**

- 1. Place the vehicle in an area that is free of hazards.
- 2. Raise the implement.
- 3. At the *Implement Controller Setup* screen, select Implement Automatic Deadzone and tap **o**K. The *Autopilot Automated Deadzone Calibration* screen displays.

**Note** – Read the onscreen instructions on each page.

- 4. Tap Next to continue. The second Autopilot Automated Deadzone Calibration screen displays.
- 5. Tap Next in the two screens that display next.
- 6. Follow the instructions. The system will automatically move the coulter wheels, steering wheels or other mechanism in both directions several times.
- 7. Tap **Start**. The system engages and performs the calibration.

#### **Automated Deadzone error messages**

If a calibration cycle is unable to complete successfully, an error message will display.

Message: Error	Explanation
Steering Close To End Stops	Before the calibration cycle could be completed, the measured steering angle approached the end stops. Retry, and if the problem persists, instead of centering the steering at the start of each cycle, try turning the steering in the opposite direction to that which is being tested so that the calibration procedure has a greater range to test over.
Valve Connectors Could Be Swapped	The calibration test sensed the steering turning in the opposite direction to what was expected. Retry, and if the problem persists either the valve connectors have been accidentally swapped or the steering sensor calibration was performed incorrectly.
No GPS	A GPS receiver must be connected and outputting positions before the software can run the calibration procedure.
No Steering Response Detected	During the calibration cycle, insufficient movement was sensed in order for the calibration to complete. If the problem persists, the hydraulic installation could be faulty.
Unable To Determine DZ: Try Again	A problem occurred when trying to compute dead zone. Retry, and if the problem persists, contact Technical Support.

# Antenna position and roll offset correction

Before configuring the antenna compensation, make sure that:

- TrueTracker is completely set up.
- The Autopilot system is properly configured. See Autopilot system, 146.
- The correct GPS corrections are enabled. See GPS receiver settings, 102.
- 1. At the *Implement Controller Setup* screen, select Roll/Antenna Compensation and tap **o**k. The *Autopilot Roll/Antenna Compensation* screen displays.
- 2. Enter the appropriate settings and tap **o**k. Make sure the value entered for antenna height and distance from centerline match those entered under Implement Geometry.

Setting	Explanation
Antenna Height Above Ground	<ul> <li>a. Place the tractor and implement on a flat, level surface.</li> <li>b. Measure the distance from the ground to the base of the GPS receiver (or antenna).</li> <li>c. Enter this value in the Antenna Height Above Ground entry box.</li> </ul>
Antenna Distance from centerline	<ul><li>a. Place the tractor and implement on a flat, level surface.</li><li>b. Measure the distance from the centerline of the implement to the center of the GPS receiver (or antenna).</li></ul>
	C. Enter this value into the Antenna Distance from centerline entry box and indicate whether it is left or right of the centerline.
	<b>Note</b> — Values to the left of the centerline are displayed as negative numbers. The nose of the vehicle is considered the forward direction.
Roll Offset	<ul> <li>a. Choose the method that best matches the conditions to calculate the roll offset: Coulter wheel track offset method, 257 or Flag offset method, 258.</li> <li>b. Enter the average offset value in the Roll Offset entry box.</li> </ul>
Implement Position	Select the offline direction, depending on whether the roll offset distance is to the left or right.

#### Coulter wheel track offset method



**WARNING** – The steering coulters can move abruptly during the Proportional Steering Gain procedure while the TrueTracker system tests the hydraulic response to the steering commands. These sudden movements can cause collisions with nearby obstacles or cause injury. Be prepared for sudden steering coulter movements.

- 1. Drive the tractor to a relatively flat field where tire impressions are visible and where you can complete passes of at least 400 m (1320 ft) in length.
- 2. Reset the roll offset value to 0 (zero).
- 3. Start a new field.
- 4. Create a straight AB Line.
- 5. Create a clean set of tire tracks in the field. To do this, start a new pass away from the area where the AB Line was created. When the system is stable, engage automatic steering mode and allow the Autopilot and TrueTracker systems to complete the pass.
- 6. At the end of the pass, turn the tractor around to return along the same pass from the opposite direction.

- 7. Engage automated steering mode and allow the system to complete the pass.
- 8. In the middle of the return pass, stop the tractor and confirm that the current position is directly on the AB Line. This ensures there is no cross track error.
- 9. Park the tractor and exit the cab. Evaluate the coulter wheel track pattern between the first and return paths.
- 10. Measure the difference between the track passes and record the distance. Also note whether the return pass is to the left or the right of the original pass. Record the results.

**Note** – The offset should be consistently to the left or right.

Test Run	Offset distance	Offset direction
1		
2		
3		
Total =		
Total /	3 (average offset valu	ne) =

11. Repeat steps 5 through 10 two more times, for a total of three test runs. Average the results of the three runs. (Total the offset distances from the three passes and divide by three). Use the table in step 10 to record your results.

#### Flag offset method

- 1. Drive the vehicle to a relatively flat area where you can complete passes that are at least 400 m (1320 ft) in length.
- 2. Reset the Roll Offset value to 0 (zero) on the Roll Correction screen.
- 3. Start a new field.
- 4. Create a straight AB Line.
- 5. Start a new pass. Engage automatic steering mode when the system is stable. Stop the tractor midway through the pass. Confirm that there is no cross track error: the current vehicle position should be directly on the AB Line.

- 6. Park the vehicle and exit the cab. Insert a flag in the ground to mark the implement centerline for this pass.
- 7. Complete the pass. Turn the vehicle around to return along the same pass from the opposite direction.
- 8. Engage automatic steering mode. Stop the vehicle midway down the pass very close to the marker flag. Confirm that there is no cross track error. The current vehicle position should be directly on the AB Line.
- 9. Park the vehicle and exit the cab. Insert a second flag in the ground to mark the implement centerline for this pass. Note whether the second pass is to the left or the right of the first pass.
- 10. Measure the difference between the flags for the two passes and record the distance. Also record whether the return pass is to the left or the right of the original pass. Record the results.

**Note** – The offset should be consistently to the left or right.

	Test Run	Offset distance	Offset direction
	1		
_	2		
	3		
	Total =		
	Total /	3 (average offset value) =	

11. Repeat steps 5 through 10 two more times, for a total of three test runs. Average the results of the three runs. (Total the offset distances from the three passes and divide by three). Use the table in step 10 to record your results.

# **Line Acquisition Aggressiveness calibration**

- 1. At the *Implement Controller Setup* screen, select Line Acquisition and tap **oK**. The *Autopilot Line Acquisition* screen displays.
- 2. Adjust the line acquisition aggressiveness slider.

The slider controls how aggressively the implement approaches the guidance line, using a scale from 50% to 150%. The optimal value for each profile is not necessarily 100%. It varies for different implement profiles.

# **Vehicle Sync setup**

### In this chapter:

Vehi	cle Synd						 	 		-					26	2
Setu	steps	_		 		_		 _					 	. :	262	2

Vehicle Sync integrates with the Field-IQ crop input control system, Tru Count clutches and the Yield Monitoring system.

Multiple users can share coverage maps, providing section control for minimized overlap and seed savings during planting season.

In conjunction with the Field-IQ system and Yield Monitoring, Vehicle Sync can influence seed placement as well as the header for increased accuracy.

# **Vehicle Sync**

Vehicle Sync supports up to six vehicles within range of approximately 325 yards (300 m) and in direct line of sight with each other.

### Requirements

For Vehicle Sync, you need:

- FmX integrated display
- Vehicle Sync unlock
- DCM-300 Modem, 126
- High-gain Wi-Fi antenna kit

For operational information, see Vehicle Sync operation, 387.

# **Setup steps**

- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select Vehicle Sync and tap Setup. The Vehicle Sync Configuration screen displays.
- 3. On the Setup tab, enter the appropriate settings.

Setting	Explanation
Channel	Make sure that the channel that is selected is the same on all the vehicles that you want to link. You can link up to six vehicles.
Static IP	Must be unique for each vehicle being synced. If two vehicles have the same IP address, tap <b>Generate New</b> for one of the displays.
	CAUTION – Do not remove power from the display or the DCM-300 modem for 10 minutes after you tap the <b>Generate New</b> button.
Display Name	Enter a descriptive name that will be easy to recognize and select when you join the vehicles.
	<b>Note</b> — If you already have Office Sync, this item is populated with the vehicle name that you set up earlier.

4. On the Data tab, complete the settings and tap **ok**.

When there is excessive data transfer, the FmX integrated display may slow down. To help with this, it may be useful to limit the amount of data sent back and forth between displays .

The Coverage and Comms Strategy settings enable you to limit the amount of data the display sends out. For this to be effective, it is recommended that you limit the data sent out for all displays s in the group .

Setting	Explanation
Coverage	<ul> <li>All Layers: This transfers all applied layers for the Field-IQ system.</li> <li>Layer 1 only: This setting limits transfer and receiving of data to only the first product.</li> </ul>
Comms Strategy	<ul> <li>Original: All displays always broadcast data. Every display in the workgroup is talking always and at the same time. This slows down communication traffic across the DCM and is used for heavy traffic workgroups.</li> </ul>
	<ul> <li>Round-Round Robin: Each display takes turns communicating information to the rest of the work group. Displays talk one at a time instead of the original format.</li> </ul>

# **Water Management setup**

#### In this chapter:

Water Management features	266
FieldLevel II Survey/Design	267
FieldLevel II Leveling	270
Tandem / dual scraper setup	277
WM-Drain setup	281

Water Management functionality includes survey, design, leveling and WM-Drain functions.

# **Water Management features**

#### Water Management includes:

- Survey: Creating surveys of areas. You use a high-accuracy GPS receiver on the water management implement to create a topographic survey of the layout of your field. The three-dimensional data shows the surface topography of the land.
  - **Note** If you are working in a field that has already been leveled, you may not need to perform a survey and you can go straight to leveling with the FieldLevel II system or installing tile using WM-Drain.
- Design: After you complete the survey, you can use it to design the optimum drainage slope that can be graded with minimal dirt movement.
- Leveling: After you create a survey of the field and a design for how to modify it, you can use FieldLevel II to control a land-leveling implement on your vehicle and to adjust the land to an optimal slope.
- WM-Drain: Surface and subsurface drainage installation

#### Water Management system enables you to:

- Conserve precious water resources and help control the water table.
- Reduce erosion and conserve topsoil.
- Perform touch-up leveling each year.
- Use technology with a larger operating range than a laser and no vertical limit.
- Work with your existing agriculture guidance products to manage your fields with one collective system. For example, you can connect the Autopilot system to the FmX integrated display at the same time as the implement.

# Requirements

The Water Management system requires:

- An FmX integrated display, with or without the Autopilot system
- A platform kit to suit your vehicle and valve type (P/N 55045-xx)
- An unlock code for the water management functionality
- A leveling or drainage implement

# FieldLevel II Survey/Design

#### **Benchmarks**

Before you can create a survey, you must set a point at a known location called a benchmark. When you create a benchmark, the GPS receiver obtains and records location information from the base station for that specific point in your field.

When you are leveling, you use benchmarks to:

- Return to a point in the field with known coordinates to re-calibrate your exact position. This
  may include setting the bucket on the ground or on a solid surface that will not be disturbed
  while you perform field leveling.
- Move the design up or down to match the field surface at that point.

The first benchmark you create on a field is the master benchmark and displays as an orange flag labeled MB Field coordinates are calculated from this point.

Subsequent benchmarks display as orange flags labeled with their corresponding number ...

When you tap a button to create a benchmark, a countdown timer runs for 30 seconds and then the system creates the benchmark. To stop the averaging during the countdown, tap Bench again.

### Rebenching

If you plan to shift the location of the base station each time you use the survey data, you can configure the system to force a re-bench. The system will not allow you to engage automatic control until the system has been re-benched.

When you are within the circle around an existing benchmark, a message displays on the *Run* screen telling you how close you are to that benchmark.

If you tap the **Rebench** button when the receiver is within the circular radius of a benchmark, the receiver is calibrated over the existing benchmark.

When you re-bench, the system automatically selects the benchmark closest to you but allows you to select the benchmark you want to use.

### **Settings**

- 1. Activate FieldLevel Survey/Design for use. See Activate features/plugins for use, 48.
- 2. At the *Configuration* screen, select FieldLevel Survey/Design and tap **Setup**. The *Survey Setup* screen displays. Complete the settings.

Setting	Explanation
Survey Height Offset	Represents the difference between the height of the blade when surveying, and the height of the blade when moving dirt.
	To measure this value, park the implement on a flat surface and raise the blade up to its highest limit and then measure the distance from the bottom of the blade to the surface of the ground. The Survey Height Offset will be applied to all surveys to avoid the need to re-bench between Survey mode and moving dirt.
Survey Point Density	When you create a survey of a field, this setting determines the distance between the collected survey mapping points. The approximate distances between points are:
	• Coarse: 7.8 m (25 ft)
	<ul> <li>Medium: 3 m (10 ft)</li> </ul>
	• Fine: 1.5 m (5 ft)
Cut/fill Color Range	Defines the vertical range in which the colors are spread over the cut/fill map.
	The cut/fill map displays only after you have surveyed the field and defined a design plane. The range is displayed from the highest cut value to the highest fill value.
	For example: If your highest cut value is 1 foot and your highest fill value is 1 foot, and you set your Cut/fill color range to 2 feet, then the colors will be spread evenly across your cut/fill map. If you change the cut/fill color range to 1 foot, the colors will become more focused around the neutral area, providing more detail closer to the grade.

3. Select the Relative Heights tab and complete the settings.

By default, coordinates are recorded relative to the master benchmark. Setting relative positions establishes the coordinates of the master benchmark when it is set. These coordinates are then used for field leveling and topographic mapping every time the field is opened.

Setting	Explanation
Relative Heights	Select Enabled from the list.
	By default, coordinates are recorded relative to the master benchmark. Setting the relative positions establishes the coordinates of the master benchmark when it is set. These coordinates are then used for field leveling and topographic mapping every time the field is opened.
Relative X	X-axis coordinate (Relative X)
Relative Y	Y-axis coordinate (Relative Y)
Height Offset	height (Height Offset)
Force Re-bench	Whether the system will force you to re-bench each time that you reload the field.
	<b>Note</b> – If you choose No, the RTK base station must be placed in exactly the same position for the field to be correct.

#### 4. Tap **ok** to return to the *Survey Setup* screen.

**Tip** – To view relative offset values on the Run screen, set the offsets as status text items on the slide-out tab.

For operational information, see Create / save a design, 397.

# FieldLevel II Leveling

The FieldLevel II system:

- Uses a high-accuracy GPS receiver with an antenna mounted on the implement blade to measure and control its elevation
- Defines the three-dimensional height for the field and controls how the implement reshapes the ground
- Automatically raises and lowers the blade on the implement to match the design height anywhere in the field
- Includes a color cut/fill map, simple on-screen adjustments, and automatic blade control makes leveling easy
- Supports tandem or dual scraper implements
  - With a tandem system, the second scraper is also controlled by GPS. You can work in areas requiring cuts and fill two scraper buckets before you have to empty the scrapers.
  - With a dual system, an antenna on each side of the scraper controls two independent cylinders. This creates a more accurate surface by controlling the height of both ends of the scraper.
- Supports the EZ-Remote joystick or with custom switches controlled by a Signal Input Module (SIM)

### Requirements

The FieldLevel II system requires:

- FmX integrated display, with or without the Autopilot system
- Platform kit to suit your vehicle and valve type (P/N 55045-xx)
- Unlock code for the field leveling functionality
- Leveling or drainage implement

# **Setup process**

**Note** – Before you can configure the system, it must be professionally installed. For more information, contact your local reseller.

FieldLevel II setup and calibration include:

- 1. Implement settings for FieldLevel II, 271
- 2. GPS receiver setup, 271
- 3. FieldLevel II settings, 272
- 4. Valve module calibration, 276

### **Leveling models**

The FieldLevel II system has five leveling models:

- Point and Slope: The system levels at a consistent upward or downward slope, regardless of the vehicle's direction. This can be useful for installing tile and field drainage.
- Multiplane Design: The FieldLevel II system supports external leveling designs from Multiplane
  design software. This software can run a wide range of "what if" scenarios, enabling you to
  create complex designs with multiple field sections. You can export these design control files
  and then load them into the FieldLevel II system to shape the field surface based on the work in
  the office.
- Plane (flat): Use this leveling model to level a field that has previously been measured with a laser. The FieldLevel II GPS system will correct the design heights to a plane surface to match your previous laser system.
- Plane (Earth Surface): Use this model to level a field using the FieldLevel II GPS system. No corrections will be made to a flat plane, so the surface will be curved to match the surface of the Earth. This is the most accurate model to use so that water sits at an equal depth across a field.
- Contour: The system guides you around a contour and indicates whether to drive up or down to maintain your current level. This is designed for marking rice levees.

For cabling information, see FmX Integrated Display Cabling Guide.

For operational information, see Leveling, 398.

# Implement settings for FieldLevel II

- 1. At the *Home* screen, tap <
- 2. At the *Configuration* screen, tap FieldLevel II and then tap **Diagnostics**.
- 3. At the Field Level Diagnostics screen, use the Height Control options to set the target height.
- 4. You can test valve functionality at any time at this screen without the need for a GPS position or an active field design open. See FieldLevel II diagnostics valve test, 453.

# **GPS** receiver setup

The FieldLevel II system uses its own GPS receiver to record the exact position of the leveling blade. To configure this receiver:

1. At the *Configuration* screen, select the GPS Receiver that is associated with FieldLevel II and then tap **Setup**. The *WM-Drain GPS Receiver Settings* screen displays.

- 2. From the Receiver list, select the GPS receiver you will use for your FieldLevel system. It is recommended that you tap **Internal Primary** when configuring the display as a stand-alone FieldLevel II system, but you can use an external GPS receiver. If you are also using the Autopilot system, it is recommended that you use **Internal Secondary**, as the Autopilot system will be occupying the Internal Primary receiver.
- 3. From the Corrections list, select RTK for all FieldLevel II applications.
- 4. Set the Network ID to the same network ID that is set in the base station receiver.
- 5. Тар **ок**.
- 6. FieldLevel II is now configured and ready to use.

# FieldLevel II settings

Complete the FieldLevel II settings:

- Settings tab, 272
- Blade Settings tab, 274
- Relative Heights tab, 274
- Valve Setup tab, 275
- Height Filter Tab, 275

### **Settings tab**

- 1. At the *Configuration* screen, select FieldLevel II and then tap **Setup**. The *FieldLevel II Setup* screen displays.
- 2. Select the Settings tab and complete the settings.

Setting	Explanation					
Operation Mode	Choose your leveling model.					
	<ul> <li>Point and Slope: Creates consistently sloped tile or surface drainage.</li> </ul>					
	<ul> <li>Multiplane design: Uses more complex surface designs imported from the MultiPlane design software.</li> </ul>					
	<ul> <li>Plane (Flat): Levels the field to a design plane. The plane can be configured in the on-board software using benchmarks and slopes, or by creating a plane of best-fit over a surveyed surface (Autoslope). This leveling model uses a high-accuracy GPS receiver mounted on the leveling implement. However, the design heights are corrected to a plane surface to match your old laser-leveled fields.</li> </ul>					
	<ul> <li>Plane (Earth Surface): Levels the field to a design plane. The plane can be configured in the software using benchmarks and slopes, or by creating a plane of best-fit over a surveyed surface (Autoslope). It uses a high-accuracy GPS receiver mounted on the leveling implement.</li> </ul>					
	<ul> <li>Contour: Uses the FmX integrated display's on-screen lightbar (or an LB25 external lightbar) to guide the vehicle along contours to keep the vehicle at the same elevation. This can be used for levee marking and applications that require guidance to elevations.</li> </ul>					
Cut/Fill Range	Acceptable warning distance.					
Warning	When Auto mode is engaged and the blade is outside this range for more than three seconds, a warning displays.					
VDOP Level	Vertical Dilution of Precision: A measure of the vertical accuracy of the GPS signal. If the VDOP reaches this value, a warning message displays.					
	A VDOP setting of less than 3 is recommended.					
Correction Age Timeout						
On Grade Tolerance	Tolerance for a cut / fill value being considered on grade. The On Grade Tolerance is shown as the green color in the Cut / Fill scale. If a value of 0.5' is used for the on grade tolerance, any value between 0.5' of cut and 0.5' of fill will show as green on the Cut / Fill map.					

#### **Blade Settings tab**

Setting	Explanation
Blade Step	The increment that you require the blade to move each time it is stepped up or down by the plus or minus offset buttons.
Course Blade Step	Coarse mode enables you to offset the target height in large increments with a single tap, such as a 0.2' fill.
	The increment you want the blade to move each time it is stepped up or down in Coarse mode.
Antenna Height	Height of the antenna above the lower edge of the blade.
On-grade Limit	Distance the blade can move before the green blade height indicators change to thin red arrows. At twice this distance, the height indicators become thick red arrows. See Blade Settings tab, 274.
Disengage Raise	When you disable Auto while scraping a field, you can set a time value that will automatically raise the blade. For example, if you set 0.5s, the blade will raise for half a second when you turn off Auto mode.
Remote Input Auto	You can attach a remote for enabling and disabling Auto mode. This remote is controlled with the Remote Input Auto setting.

### **Relative Heights tab**

For survey data collection or field leveling, set relative the relative offset height so that the coordinates are recorded relative to the offsets set for the master benchmark.

Setting	Explanation
Relative Heights	Enabled: For relative heights from the master benchmark
	Disabled: For GPS heights at all times
Relative X	The X coordinate that will be applied to the master benchmark if relative heights are enabled.
Relative Y	The Y coordinate that will be applied to the master benchmark if relative heights are enabled.
Height Offset	The height value that will be applied to the master benchmark if relative heights are enabled.

FieldLevel II Leveling 16 Water Management Set	FieldLevel II Leveling	16 Water Management setup
--	------------------------	---------------------------

Setting	Explanation
Force Re-Bench	If set to Yes and the field has been closed and opened again, the system will not let you begin work again until you have re-benched. Use this setting if you are using a different base station setup between work sessions.
	If you have a permanent base station setup that is never moved, select No. The system will not force you to rebench.

To view relative offset values on the *Run* screen, set the offsets as status text items on the slide-out tab. See Status items, 67.

#### **Valve Setup tab**

Setting	Explanation
Valve Module	Type of valve module that is detected
Valve Type	Select the type of valve that is connected.
Valve Inverted	Not Inverted: (Default) Keep this setting unless the tank and pressure hoses have been installed incorrectly on the valve.
	Inverted: Select if tank and pressure hoses have not been installed correctly. This eliminates the need to reverse the hoses.

### **Height Filter Tab**

Choose the filter for height:

Setting	Explanation
None	This setting (this is the raw GPS data used for height) is recommended.
Average	The height will be averaged using the number of positions selected. This will smooth spikes in height readings but will introduce a latency into the controls.
Jump Detect	This will filter out some jumps in the height readings. When selected, the following values must be entered:
	<ul> <li>Threshold: The change in height value that will trigger the filter</li> <li>Decay Time: After the filter is triggered, the amount of time it takes to gradually resume using the raw GPS height</li> </ul>

#### Valve module calibration

**Note** – Depending on the make and manufacturer of your vehicle, the tractor computer may need to be put into a special mode. Refer to the FieldLevel II Installation Guide for your vehicle type.

- 1. At the *Configuration* screen, select FieldLevel II and then tap Calibrate. The *FieldLevel II Calibration* screen displays.
- 2. Set the vehicle throttle to 100%.
- 3. For automatic calibration, tap **Start**.
  - The system performs its calibration sequence to test the speed at which the blade raises and lowers. This process takes approximately 8-10 minutes.
- 4. To manually calibrate the valve, enter values in the three Manual Calibration entry boxes and then tap **ok**.

**Note** – Stopped DeadBand is the control deadband that is applied when the implement is traveling at less than 0.1 mph.

# Tandem / dual scraper setup

For improved productivity when leveling a field, the FieldLevel II system supports tandem or dual scraper implements.

With a tandem system, the second scraper is also controlled by GPS. This means that you can work in areas requiring cuts, and fill two scraper buckets before you have to empty the scrapers.

With a dual system, an antenna on each side of the scraper controls two independent cylinders. This creates a more accurate surface by controlling the height of both ends of the scraper.

### **Tandem scraper**

The tandem scraper feature tows two scrapers, one behind the other. This type of leveling provides increased efficiency as it allows for the blade of each scraper to be controlled independently from the other. This means more dirt can be cut before you have to drive to a fill area and remove dirt from the scraper buckets.

### **Dual scraper**

A dual scraper is single scraper with two GPS antennas, one at each end of the blade. This allows for control of the roll of the blade, giving a more accurate surface. This configuration is ideal for complex surfaces with high variability slopes.

**Note** – For the FieldLevel II dual system you must use a scraper with dual hydraulic controls.

### Set up

**Note** – Before you can configure the system, it must be professionally installed. For more information, contact your local reseller.

- Implement setup, 278
- Prepare connections, 278
- Primary receiver setup, 278
- Secondary receiver setup, 278
- Tandem / Dual settings, 278
- Tandem / dual calibration, 279

### Implement setup

If you have not already configured the implement, see Implement setup, 278.

### **Prepare connections**

If not already installed on the display, install:

- FieldLevel II
- Tandem/Dual

When installed, the *Configuration* screen will show:

- · FieldLevel II with its associated GPS receiver
- Tandem/Dual with its associated GPS receiver

### **Primary receiver setup**

FieldLevel II controls the primary receiver.

- 1. At the *Configuration* screen below Field Level, select the GPS receiver listed and then tap Setup.
- 2. From the Receiver list, select Internal Primary.
- 3. From the Corrections list, select RTK.
- 4. Set the Network ID field to the same network ID that is set in the base receiver.

# **Secondary receiver setup**

Tandem/Dual controls the secondary receiver.

- 1. At the *Configuration* screen below Tandem/Dual, select the GPS receiver listed and then tap **Setup**.
- 2. From the Receiver list, select Internal Secondary.

# **Tandem / Dual settings**

You must set up the FmX integrated display to control either a tandem configuration or a dual configuration, depending upon the implement being used.

At the *Configuration* screen, select Tandem/Dual and then tap **Setup**. The *Tandem/Dual Setup* screen displays.

Tandem / dual scraper setup	16 Water Management setup
·	

Setting	Explanation
Туре	Tandem (Back): Default. Select to control two implements, one towed behind the other.
	Dual (Right): Select for a dual setup.
Antenna Height	Height of the antenna installed on either the rear implement, or the antenna installed on the right side of a single implement. Measure the antenna height vertically from the ground to the base of the antenna.
	<b>Note</b> – For FieldLevel II, the antenna height value can be altered on the Blade Settings tab and relates to the antenna installed on either the front implement, or the antenna installed on the left side of a single implement.
Disengage Raise	Used to control the rear implement or the right side of a single implement when Auto is disengaged. If you set it to 0.000s then the blade will not move up when you disengage.
	<b>Note</b> – For FieldLevel II, the disengage raise value can be altered from the Blade Settings tab and relates to the front implement's blade, or the left side of the blade on a single implement.
	<b>Note</b> – For a tandem system, move the blade up when Auto is disengaged on both the front and back implements as you will be swapping between the two. For a dual setup with a single implement, we recommend that you have the left and right Disengage Raise values set to the same value.

# Tandem / dual calibration

When working with a tandem/dual configuration, the valve module must be calibrated for both:

- FieldLevel II: Relates to the front implement cylinder in a tandem configuration, or the left side cylinder of a single implement.
- Tandem/Dual: Relates to the rear implement cylinder in a tandem configuration, or the right side cylinder of a single implement.

Depending on the make and manufacturer of your vehicle, the tractor computer may need to be put into a special mode. Please refer to the *FieldLevel II Installation Guide* for your vehicle type.

- 1. At the Configuration screen, select
- 🕶 Tar

Tandem/Dual and then tap Calibrate.

- 2. Set the vehicle throttle to 100%.
- 3. Tap Start.

The system performs its calibration sequence to test the speed at which the blade raises and lowers. This process takes approximately 8-10 minutes.

4. To manually calibrate the valve, enter values in the three Manual Calibration entry boxes and then tap **o**k.

# **WM-Drain** setup

- 1. If you have not completed implement setup, complete this before continuing.
- 2. At the *Configuration* screen, select WM-Survey and then tap **Setup**. The *WM-Drain Setup* screen displays.
- 3. Complete the settings on each tab:
  - Implement control settings, 282
  - · Limit and increment settings, 284
  - Relative heights settings, 285
  - Valve settings, 284
  - Operation settings, 285
- 4. Tap **ok** when you have completed all the settings.
- 5. Calibrate the valve, 290.

For operational information, see WM-Drain operation, 412.

# **Implement control settings**

# Implement tab

At the Implement tab, enter the appropriate settings.

Setting	Explanation
Control Type	Height Control: Select if no IMD-600 slope sensor is installed, or if an IMD-600 slope sensor is being used for roll corrections only.
	Pitch Control: Select to allow the IMD-600 slope sensor to adjust for roll and pitch corrections.
	Height and Pitch: Select to allow the IMD-600 sensor to control pitch and height.
Height Gain	The amount of pitch control used to get to the target height with Pitch Control or Height and Pitch control types.
	<ul> <li>A higher number will more aggressively pitch the plow if it is off target.</li> </ul>
	<ul> <li>A lower number will keep the plow closer to the grade and more slowly approach the target height.</li> </ul>
	Default value for Pitch Control is 0.2, and for Height and Pitch is 0.0. Increase this by 0.05 increments and fine tune if the plow is not pitching enough to achieve the target depth.
Antenna Height	The distance from the antenna to the bottom of the boot.
Antenna Selection	Select the appropriate antenna from the list.
Survey Height Offset	The distance from the tip of the boot to the ground when the plow is in the survey position (height and pitch cylinders both in full up position).
Survey Point Density	The distance between the collected survey mapping points.
Slope Sensor (IMD-600)	Select the serial number of the installed IMD-600 slope sensor that is used for pitch and roll corrections. It is recommended that the IMD-600 be installed parallel to the bottom of the boot. See FmX Integrated Display Cabling Guide.
	If the serial number is not in the list, make sure the cabling is connected to port C or port D of the display.
	Click Measurements to open the Tile Plow Measurements screen and select the appropriate settings.

WM-Drain setup	16 Water Management setup
----------------	---------------------------

Setting	Explanation
Slope Transition Distance	Distance required to transition the plow to a different slope increment. If you are using the Pitch Control or Height and Pitch control type, it is recommended to set this measurement to twice the length of the boot.
	If you are on a particularly rough ground, you can increase this distance to three or four times the boot length for smoother operation of the pitch cylinder. If you want the plow to follow the ground contours more closely, reduce this distance to the boot length.

### **Tile Plow Measurements**

At the *Tile Plow Measurements* screen (when you are setting up Pitch Control and Height and Pitch control types), complete the settings and tap **oK**.

#### IMD-600 section

Setting	Explanation
Label Faces	The direction (Up, Down, Left, Right) that the IMD-600 label faces in relation to the direction the plow travels during installation.
Connector Faces	The direction (Left, Right, Forward, Back) that the IMD-600 connector faces in relation to the direction the plow travels during installation.
Pitch Offset	The amount of angle or tilt (up or down) if the sensor is not installed parallel to the bottom of the boot.
	If you adjust the pitch offset, this can help correct the boot pitch if it is not running level through the ground.
Roll Correction	Corrects for static roll caused by minor variations in the sensor mounting.

#### Antenna section

Setting	Explanation
Horizontal	The distance from the leading edge of the boot to the center line of the antenna. The horizontal distance should be positive if the antenna is forward from the tip of the boot and negative if it is backward.

Setting	Explanation
Vertical	The distance from the bottom of the boot to the base of the antenna dome.
Lateral	Offset of the antenna from the center line of the pipe.
Boot Length	Distance from where the pipe exits, to the back of the boot, to the leading edge of the boot.
Offset	The distance of the GNSS antenna from the approximate center of vehicle rotation (the fixed rear axle of a towed plow or the center of the tracks). Forward is the antenna in front of the pivot point. Backward is the antenna behind the pivot point.
Antenna Selection	Select the antenna from the list.

# **Valve settings**

Select the Valve Setup tab and complete the settings for the PWM valve.

Setting	Explanation
Valve Module	Displays the type of valve module that is detected.
Valve Type	Select the type of valve that is connected.
Valve Inverted	Leave this value as Not Inverted unless the raise and lower hoses have been installed incorrectly on the valve.
	If this is the case, select Inverted to eliminate the need to reverse the hoses.

# **Limit and increment settings**

Select the Steps tab and complete the settings.

Setting	Explanation
Height Step	Fine: You can change height steps in small increments.
	Coarse: You can change height steps in large increments.
Pitch Step	Fine: You can change height steps in small increments.
	Coarse: You can change height steps in large increments.

WM-Drain setup 16 Water Management set
--

Setting	Explanation
On-grade Limit	This limit sets the distance the blade can move before the green blade height indicators change to a thin red arrow. At twice this distance, the height indicators become think red arrows. See blade position indicators (Blade level indicators, 400).
Slope Adjust	This percentage controls the amount the gradient changes each time you increase or decrease the slope on the Install tab when in Point and Slope mode.
	For example, if the leveling gradient is 3% and the Slope Adjust value is set to 2%, the leveling gradient changes to 5% if you decrease the slope.

# **Relative heights settings**

Select the Relative Heights tab and complete the settings.

Setting	Explanation
Relative Heights	Enabled: Select to use the relative heights from the master benchmark.
	Disabled: Select to use GPS heights at all times.
Relative X	If relative heights are enabled, this is the X coordinate that will be applied to the master benchmark.
Relative Y	If relative heights are enabled, this is the Y coordinate that will be applied to the master benchmark.
Height Offset	If relative heights are enabled, this is theheight value that will be applied to the master benchmark.

# **Operation settings**

Select the Operation tab and enter the settings.

Setting	Explanation
Force Rebench	Yes: If the field has been closed and then reopened, the system will not allow you to begin work until you have rebenched. Use this setting if you are using a different base station setup between work sessions.
	No: Select if you have a permanent base station setup that is never moved.
VDOP Level	Vertical Dilution of Precision measurs the vertical accuracy of the GPS signal. If the VDOP reaches the value you enter, a warning will display. A setting of less than 3 is recommended.
As-Built Logging	Manual: Logs data if hydraulics are engaged and if you have begun logging in the <i>Run</i> screen.
	Engage: Logs data only if Auto is engaged on the plow.
Filter Type	None: Raw GPS data is used for height. This setting is recommended.
	Average: The height will be averaged using the number of positions selected. This will smooth spikes in height readings but will introduce a latency into the controls.
	Jump detect: This will filter out some jumps in the height readings. When you select this, you must enter the following values:
	<ul> <li>Threshold: The change in height value that will trigger the value.</li> </ul>
	<ul> <li>Decay Time: When this filter is triggered, this will be the amount of time it takes to gradually resume using the raw GPS height.</li> </ul>

# **Calibrate WM-Drain for cantilever plow**

Follow the steps in sequence for consistent calibration results and improved performance. If you skip steps, you may experience inconsistent results.

### Step 1: Select the mode

- 1. At the *Configuration* screen, select WM-Drain and then tap **Setup**. The *WM-Drain Setup* screen displays.
- 2. On the Implement tab, from the Control Type list select Pitch Control.
- 3. Tap Measurements. The Tile Plow Measurements screen displays.

- 4. Enter all measurements as accurately as possible to the nearest 0.25 inch (1 cm).
- 5. Tap **ok** to return to the *WM-Drain Setup* screen.
- 6. On the Implement tab, enter values for Height Gain and Slope Transition.
- 7. Calibrate the roll offset.

#### Step 2: Set up the system

In the Implement tab, enter the values for Height Gain and Slope Transition Distance. See Implement control settings, 282.

#### **Step 3: Calibrate Roll Offset**

- 1. At the *Configuration* screen, select WM-Drain and then tap **Diagnostics**. The *Drainage Diagnostics* screen displays.
- 2. Complete the roll offset calibration using one of two methods.

#### Method 1

- 1. Park the system on a known level surface. Ensure the boot is flat on the ground.
- 2. Note the Roll value on the Drainage Diagnostics screen.
- 3. At the *Tile Measurements* screen, for the Roll Correction value enter an offsetting value.

#### For example:

- Current angle reading = .07°
- IMD-600 Roll reading = -0.2°
- Roll Offset = 0.9°
- 4. Return to the *Drainage Diagnostics* screen. Wait approximately 30 seconds for the filtered reading to settle on a stable value.
  - If the Roll value is  $\pm$  0-0.1°, the roll offset calculation has been calibrated correctly.
  - If the Roll value is not  $\pm$  0-0.1°, note the value and then repeat Step 3 to enter a value that corrects for any remaining error.

#### For example:

- Current angle reading = .07°
- IMD-600 Roll reading = 0.5°
- Increase Roll Offset by 0.2°. Roll Offset now = 1.1°

#### Method 2

- 1. Park the system on a known level surface. Ensure the boot is flat on the ground.
- 2. Place a digital angle indication device flat against a smooth surface on the side of the system's boot shank. Note the roll angle of the boot shank.
- 3. Note the Roll value that displays on the *Drainage Diagnostics* screen.
- 4. At the Tile Measurements screen, for the Roll Correction value enter an offsetting value.

#### For example:

- Shank angle reading = 4.7°
- IMD-600 Roll reading = 2.5°
- Roll Offset = -2.2°
- 5. Return to the *Drainage Diagnostics* screen. Wait approximately 30 seconds for the filtered reading to settle on a stable value.
  - If the Roll value is  $\pm$  0-0.1° of the measurement taken in Step 2, the roll offset calculation has been calibrated correctly.
  - If the Roll value is not  $\pm$  0-0.1°, note the value and then repeat Step 2 to enter a value that corrects for any remaining error.

#### For example:

- Shank angle reading = 4.7°
- IMD-600 Roll reading = 4.5°
- Increase Roll Offset by -0.2°. Roll Offset now = -2.4°

#### Step 4: Calibrate the valve

Perform an automated valve calibration to provide the best valve drive performance. See Valve module calibration, 276.

#### **Step 5: Tune system performance**

The system gains may need to be fine tuned to reach the desired level of system performance.

- 1. Set the tractor hydraulics to ~70% of the maximum flow. This will allow you to fine tune the hydraulics without adjusting any other calibration settings.
- 2. Walk beside the system while operating a dry run. This allows you to see the visual cues necessary for efficient gain adjustment. Pay close attention to the cylinder movement and note any directional trend.

Excess movement in both directions can indicate the following:

- Hydraulic flow is too high. It is recommended that you drop the flow by 5% and then recheck.
- Drop both valve gains by 5% and then check for improved performance.

Excess movement in one direction can indicate:

- Valve gain in that direction (raise or lower) is too high. Drop the corresponding valve gain by 5% and then check for improved performance.
- Valve gain in the opposite direction (raise or lower) is too low. Raise the corresponding valve gain by 5% and then check for improved performance.

#### Step 6: Set the height gain

Fine tuning the height gain and the overall valve gains are a crucial step in perfecting the precision control of a cantilever plow with the WM-Drain system.

In the Implement tab, adjust the Height Gain values:

- 1. Manually drive the plow to a depth below the optimal depth of the section line that you have surveyed and designed for this calibration run. The system will default to a Height Gain of 0.2.
- 2. Move forward at the speed and RPM that you will be running the plow. When the vehicle is moving, engage the WM-Drain system and note how quickly the system takes to get to the design depth.
  - **Note** The system may not go the optimal depth that you have entered at this time because the pitch offset of this plow has not been determined. In this test, the system should drive to a consistent depth each time it is engaged.
- 3. If the system is too lazy/slow to get to depth within a reasonable distance, increase the height gain setting by a value of 0.05. Continue to raise this value until the plow achieves depth at the required speed.

**Note** – The plow may oscillate while on grade.

4. Split the last two values you entered.

For example:

- Height Gain run prior = 0.300
- Height Gain current run = 0.350
- Height Gain to try next run = 0.325

**Note** – After you have determined the optimal values for a particular plow series, such as Liebrecht 5' plow, it is very likely that you can enter the same measurements, offsets, and height gain values for other plows of the same series. With a good valve calibration for each plow, you should be able to get each subsequent plow running very quickly.

#### Determine the pitch offset

**Note** – It may take some time to determine the proper pitch offset of a plow accurately.

Without a correct pitch offset, the system will most likely attempt to maintain the design slope and drive the plow above or below the optimal depth.

All cantilever plows must assume an angle that is slightly tipped up in order to maintain depth against the immense down-pressure being applied by the soil that is being displaced. If the boot traveled through the soil with an even attitude the plow would progressively plow deeper as it was pulled through the soil.

After the pitch offset value has been determined, the value should only change as the tip begins to show considerable wear.

**Note** – Before completing this process, ensure that the system drives to a consistent depth. This depth may not be the optimal depth, but it will ensure that the hydraulic system is operating well. Once you are certain that optimal performance has been achieved, you may begin the process of determining the proper pitch offset with consistent results.

- 1. Engage the plow on a newly surveyed section line in soil that has been undisturbed.
- 2. Allow the system to drive the vehicle to a consistent depth and then begin entering a positive Pitch Offset value in the Implement tab. Enter values in 0.50% increments.

**Note** – It may take 1-2 lengths of the boot for the system to fully recognize this offset.

- 3. Continue the actions in Step 2 until you are within a few hundredths of optimal depth.
- 4. Allow the system to drive along the entire section line. Ensure that the system continues to be consistent through any transitions that are found in the current section line.
- 5. When you believe the system is running with the highest accuracy possible, survey another new section line. Allow the system to drive the entire line.
- 6. Repeat Step 2 through Step 4 until the system gives a consistent result. Note the pitch offset value you came up with and reset the run screen offset back to 0.00%.
- 7. At the *Measurements* screen, enter the determined Pitch Offset value.

**Note** – Once determined, this value should only change once the tip begins to show signs of considerable wear

#### Calibrate the valve

WM-Drain performs its calibration sequence to test the speed at which the blade raises and lowers. This process takes approximately 8 - 10 minutes for each valve.

- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select WM-Drain and tap Calibrate.
- 3. Select the appropriate valve (depth or pitch), if applicable.
- 4. At the Depth Valve Calibration screen, set the vehicle throttle to 100% and tap Start.

Note – To manually calibrate the valve, enter values for manual calibration and tap OK.

- 5. When the procedure is complete, tap **oK**.
- 6. Repeat this procedure for another valve, if applicable.

**Note** – To stop the plow cylinders from working excessively when stopped, you can add a value for Stopped Deadband.

# **Yield Monitoring setup**

### In this chapter:

Yield	Monitoring functionality	<b>29</b> 4
Yield	Monitoring best practices	295
Yield	Monitoring settings	298
	sensor / moisture sensor	301
Third	-party display instructions	304

Yield Monitoring obtains data from mass, flow, and moisture sensors to gather data and define high and low productivity areas of a field during harvest.

# **Yield Monitoring functionality**

This enables you to accurately view, map, and record crop yield and moisture data in real-time during harvest to immediately understand how well your crop performed.

Supported yield monitoring types range from EOM sensors (both CAN and Serial) to Trimble's full yield monitoring CAN solution.

Yield Monitoring functions include:

- Variety tracking, 420: Map and compare the performance of different seed varieties throughout your field.
- Moisture tracking: Determine if grain needs to be stored or dried based on the in-field moisture content.
- Load tracking, 421: Record the amount of grain harvested and loaded onto your trucks.
- Auto-cut width adjustment: Adjust the cut width automatically when traveling over oddshaped fields, point rows, or other previously harvested areas to improve the accuracy of yield calculations.

# **Yield Monitoring best practices**

There are key practices required to use the Yield Monitoring system to best advantage. Read this before you start the installation and setup procedures.

#### Installation

The Yield Monitoring System relies on an appropriate installation of the optical sensors. To ensure the best results:

- Install the optical sensors in the location described in the *Installation Guide*.
- If the desired location is not achievable, install the optical sensors as high as possible, but no more than 6 inches (15 cm) below the top spindle of the elevator.
- Installing the sensors lower than 36 inches (90 cm) above the bottom spindle will give unacceptable results.
- Interference: Ensure that there is no opportunity for interference between the optical sensors or the retaining brackets and any moving parts on the combine. Be especially aware of chains, belts, pulleys, and tensioning rods, and keep in mind that their range of motion may be much greater during operation than when standing still.
- Alignment: Ensure that the optical sensors will not move out of alignment during operation.
- Paddle support bracket: Ensure that the optical sensors will not sense the paddle support bracket. Refer to the *Installation Guide* for more information.

#### Tare calibration

The quality of the Tare Calibration is critical to getting good accuracy, particularly at low flow rates. To ensure the best results:

- Check the tare daily.
- When performing the tare calibration, run the system at the same speed as you would normally use during operation.
- While running the system empty, look at the elevator speed. This number must be correct, typically between 12–20 Hz.
- Run the tare calibration. The tare value represents the measured thickness of the paddles, and should be approximately correct. It is more important that the number is consistent than that is exactly right.
- If the measured value is considerably higher than expected, check the entered values for paddle spacing, and check that the optical sensors are not being obscured by the support brackets on the paddles.
- If the measured value is considerably lower than expected, recheck the entered paddle spacing and the elevator speed. If both are correct, low tare should not be a problem.

• Tare Deviation indicates how much variation there is in the measurement of the paddle size. Normally, this number should be less than ¼ the size of the paddle itself. If this number is excessively large, check the installation for interference or opportunities for excessive vibration, like a poorly-tensioned elevator chain.

#### Flow calibration

Calibrating the Yield Monitoring system across the full range of flows will improve the accuracy of the system. To get a good calibration, do the following:

- Select calibration loads where the:
  - · Conditions are consistent
  - Crop quality is even
  - · Ground is as level as possible
  - The passes are as long as possible.

Keep the combine speed constant during the entire run.

- Collect loads that are as large as is practical without sacrificing consistency.
- Collect as many different calibration loads as possible, with each load at a different flow rate. To accomplish this, you can run the system at different speeds, or harvest partial header widths.
- If you still have significant errors in the calibrations, check the noise level during harvesting. If this figure is above 30%, check for interference with the optical sensors, or opportunities for excessive vibration. If your paddles are very worn, they may need to be replaced.

# Pitch/Roll calibration

The Yield Monitoring system corrects for the pitch and roll of the combine. To benefit from this feature, perform the pitch/roll calibration as described in the owner's manual.

The system has correction parameters for each tilt direction that you can adjust to improve performance. Use the following table when you decide how to adjust these parameters.

**Note** – The pitch sensitivity adjustment depends on whether your sensor is mounted in front of or behind the center of the paddle.

Tilt angle	Yield reading too high	Yield reading too low
Left roll	Increase left roll sensitivity	Decrease left roll sensitivity
Right roll	Increase right roll sensitivity	Decrease right roll sensitivity
Backward pitch, sensor forward of center	Decrease backward pitch sensitivity	Increase backward pitch sensitivity

Tilt angle	Yield reading too high	Yield reading too low
Backward pitch, sensor aft of center	Increase backward pitch sensitivity	Decrease backward pitch sensitivity
Forward pitch, sensor forward of center	Increase forward pitch sensitivity	Decrease forward pitch sensitivity
Forward pitch, sensor aft of center	Decrease forward pitch sensitivity	Increase forward pitch sensitivity

To start, adjust the sensitivity numbers in increments of 0.2.

# **Test weight**

The Yield Monitoring system measures the volume of grain passing through the combine, and estimates the weight by multiplying the measured volume by the test weight. Therefore, an accurate measurement of test weight is required in order to achieve an accurate total weight measurement. To ensure the best results:

- Recheck the test weight whenever the field conditions change significantly, either when harvesting different varieties, or when the moisture level of the crop changes.
- Take several samples of test weight on calibration loads, and use the average of these samples when calibrating.

# **Calibrating and operating conditions**

How you operate your combine can affect your accuracy. Consider the following:

- Calibration will be most effective if you operate your combine at the same conditions as you used during calibration.
- Frequent starts and stops during a load could degrade the overall accuracy of the load.

# **Yield Monitoring settings**

The following yield monitoring systems are supported:

- · Trimble Yield Monitoring
- Various supported OEM moisture sensors
- Claas, 670 and 700 series (North America only)
- John Deere, -60 and -70 series
- · Serial data input

# **Before setup**

Before setting up Yield Monitoring, make sure:

- 1. All components are installed on the vehicle. Refer to the *Installation Guide* that is shipped with every Yield Monitoring kit.
- 2. Yield Monitoring has been added to the display's configuration. See .
- 3. The implement has been set up and configured for the appropriate operation. See Implement setup, 138.

### **Setup steps**

To complete the setup for Yield Monitoring:

- 1. Choose the combine and complete its settings. See Combine settings, 298.
- 2. Complete the Operation settings, 299.
- 3. Enter the Crop settings, 300 for your crop.
- 4. Complete settings for the map legend. See Map settings, 300.
- 5. Complete the Sensor output settings, 301.
- 6. Complete the Options settings, 301.

#### **Combine settings**

At the *Yield Monitoring Setup* screen on the Setup tab, enter information about the harvester you are using.

Setting	Explanation
Combine	Make of harvester
Series	Series of combine

Yield Monitoring settings	17 Yield Monitoring setup
---------------------------	---------------------------

Setting	Explanation
Yield Monitor Type	Type of Yield Monitoring:
	Trimble YM (Yield Monitoring)
	• Claas
	John Deere
	Serial Data Input
Port Connection	The port on the back of the FmX integrated display that the yield monitor is connected to
Moisture Sensor	Moisture sensor you are using:
	Trimble
	Case IH
	New Holland
	• AGCO
	Ag Leader
Advanced Setup	

# **Operation settings**

At the *Yield Monitoring Setup* screen on the Operation tab, enter information about the combine you are using.

**Note** – The selections available on the Operation tab may vary depending on the yield monitoring type that you selected.

Setting	Explanation
Header Height Sensor	Enabled: The sensor is enabled.
	Disabled: The sensor is disabled.
Head Logging Height  Note – Not available for the Claas 600/700. This is set by the CEBIS.	The height at which yield data logging starts and stops. The Head Logging Height is read from the Header Height Sensor.
	If required, tap Current Height to enter values related to your own setup.
Grain Flow Delay	Time (in seconds) it takes for the grain to reach the yield sensor after it enters the head

Setting	Explanation
Reset Autocut	Controls when the rows are automatically reset
	<ul> <li>When head is lifted: Automatically resets the rows at the end of the row when the head is raised above the logging height</li> </ul>
	<ul> <li>Never: Disables autocut. Rows must be controlled manually.</li> </ul>
Crop Overlap	When more than one crop variety is detected in the head, the system will stop accumulating variety statistics. Use this setting to adjust the percentage of crop overlap that is allowed before the system stops accumulating variety statistics.
	Select a value between 1% and 25%. For best results, the recommended setting is 10%.

# **Crop settings**

At the Yield Monitoring Setup screen on the Crop tab, enter the settings for your crop.

Setting	Explanation
Commodity	Select the crop that is currently being harvested
Units	<ul> <li>Select the unit of measure for the crop type:</li> <li>Bushels/acre</li> <li>Lbs/acre</li> <li>Tons/acre</li> <li>Hundred Weight/acre (When this is selected, the Bushel Weight field is automatically set to 100 lbs.)</li> <li>Bushels/hectare</li> <li>Kgs/hectare</li> <li>Tonnes/hectare</li> </ul>
Standard Bushel Weight	Enter the weight of a single bushel of crop.
Storage Moisture	Set the cutoff point between a wet crop and a dry crop. Set these values depending on what you want the map to look like.
Moisture Upper Limit	Range from 5-40%. The working limit of the sensor if a trimble moisture sensor is attached.

# **Map settings**

At the *Yield Monitoring Setup* screen on the Map Legend tab, enter information about the yield and moisture values to display on the *Run* screen.

Setting	Explanation
High Yield	Highest expected yield for the current event
Low Yield	Lowest expected yield for the current event
High Moisture	Highest expected moisture for the current event
Low Moisture	Lowest expected moisture for the current event

#### **Sensor output settings**

At the *Yield Monitoring Setup* screen on the Serial tab, enter what output you want from the sensors.

Setting	Explanation
Baud Rate	Modulation rate of data transmission in seconds
Parity	None: No parity bit sent
	O: Odd parity bit
	Event: Even parity bit
	Mark: Parity bit is set to mark signal condition
	Space: Party bit is set to space signal condition
Data Bits	Number of data bits to transmit
Stop Bits	Number of bits that represent the stop message. Used to identify the end of the cropping message when transmitted by the system.

# **Options settings**

At the *Yield Monitoring Setup* screen on the Options tab, select the setting for New/End Load Confirmation.

# Yield sensor / moisture sensor calibration

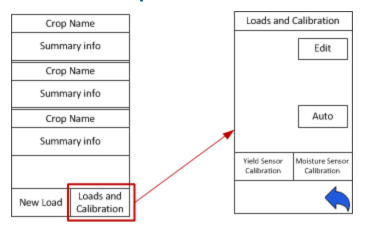
To calibrate the yield sensor and moisture sensor, use either of these:

- Single-Load Calibration
- Multi-Load Calibration

Before starting either procedure, keep the following in mind:

- Use the same load type for both yield and moisture calibration.
- To achieve the highest accuracy, perform the Multi-Load Calibration procedure.

# **Calibration steps**



- 1. Verify that all Yield Monitoring setup parameters are correct.
- 2. At the *Run* screen, tap to open the Yield Monitoring panel.
- 3. Tap Loads and Calibration. The Loads and Calibration view of the panel displays.
- 4. Tap either Yield Sensor Calibration Or Moisture Sensor Calibration, depending on which calibration you want to perform.
- 5. Calibrate the Header Height.
- 6. Calibrate the Temperature.
- 7. Calibrate the Roll Offset.
- 8. Calibrate the Yield Sensor Tare.

If the Average Tare Deviation is equivalent to or greater than the thickness of the elevator paddle, the system may encounter a large amount of noise. "Noise" can be introduced into the system by any of the following factors:

- Paddles contacting the Yield Sensor optical lens
- Yield Sensor optical lens obstructed
- Yield Sensor(s) loose
- Elevator chain with excessive slack or paddles flopping up/down
- Tensioning rod contacting yield sensors
- Excessive paddle wear causing large quantities of grain to fall back down the elevator between the elevator wall and the outside of the paddles

9. To check the noise percentage of the system, turn the combine separator on at full engine RPM and then select Yield Monitoring / Diagnostics / Status to see the noise percentage. If this is very high, check the aspects listed.

**Note** – If the frequency deviation is high, you may have an inconsistent Elevator RPM and may need to inspect the performance of your clean grain elevator pulleys, bearings, chain, and so on.

- 10. Select either method for calibration:
  - Speed method: Uses a consistent speed variable to calibrate for Low, Medium, and High flows.
  - Cut Width method: Uses a consistent cut width variable to calibrate for Low, Medium, and High flows.

# Speed method

- 1. Conduct a calibration load of 3,000-6,000 lbs. at your normal constant speed.
- 2. Repeat this procedure for:
  - One load at 1 mph less than the normal operating speed
  - One load at 2 mph less than the normal operating speed
  - One load at 1 mph higher than the normal operating speed

This provides a calibration curve for Low, Medium, and High flow variations throughout the course of harvest.

An example of calibration loads using this method is as follows:

- Load 1 = 4,547 lbs. @ 4 mph
- Load 2 = 3,834 lbs. @ 3 mph
- Load 3 = 2,764 lbs. @ 2mph
- Load 4 = 5,768 lbs. @ 5 mph

#### **Cut width method**

**Note** – It is highly recommended that you conduct a minimum of three calibration loads to ensure that the system provides accurate readings for all low, medium, and high flows throughout harvest. If you conduct a Single Load calibration, this may result in poor accuracy performance when Harvesting outside the Flow range at which the system was initially calibrated.

- 1. Conduct a calibration load of 3,000-6,000 lbs. at your normal constant speed with a 100% cut width (12 rows at 30 ft).
- 2. Repeat this procedure for:

- One load at 75% of the normal cut width (8 rows at 20 ft)
- One load at 50% of normal cut width (6 rows at 15 ft)
- One load at 25% of normal cut width (3 rows at 7.5 ft) at the same constant speed

This provides a calibration curve for Low, Medium, and High.

Flows vary throughout the course of Harvest.

An example of calibration loads using this method is as follows:

- Load 1 = 5,768 lbs. @ 4 mph @ 100%
- Load 2 = 4,547 lbs. @ 4 mph @ 75%
- Load 3 = 3,834 lbs. @ 4 mph @ 50%
- Load 4 = 2,764 lbs. @ 4 mph @ 25%
- 3. At the Yield Sensor Calibration screen for each load:
  - a. Enter the actual scale weight.
  - b. Enter the actual test weight (average of a minimum of three test weight measurements).
  - c. Select each load for which the actual weight and test weight will be calibrated.
  - d. Tap Update Calibration.
  - e. Tap Apply Calibration.
- 4. At the Moisture Sensor Calibration screen for each load:
  - a. Enter the actual moisture.
  - b. Select each load for which the actual moisture will be calibrated.
- 5. Tap Update Calibration.
- 6. Tap Apply Calibration.

# Third-party display instructions

# **Claas Cebis Quantimeter setup**

**Note** – When using Yield Monitoring with Claas Quantimeter, always set Autopilot Coverage Logging to manual. See Engage settings for Autopilot system, 148.

#### **Crop Harvested setting**

- 1. On the Cebis display, tap and then tap 🖾.
- 2. Tap and then select the crop that you are harvesting.

# **Moisture Measuring setting**

- 1. Tap and then tap .
- 2. Tap 2 and then adjust the following settings:
  - Status
  - Moisture correction
  - Display of yield with storage moisture
  - Adjust storage moisture
  - Display of current moisture

# **Bulk Density setting**

1. Turn the HOTKEY dial to the scales icon.



2. Adjust the crop density by rotating the HOTKEY until the correct value displays on the screen.



**Note** – The lbs/bu value must be set before the Weight Measured function can be used.

# **Zero Yield setting**

- 1. Tap and then tap .
- 2. Tap and then tap \*.
- 3. Тар **ок**.

#### **Zero Angle setting**

- 1. Tap and then tap ...
- 2. Tap and then tap a.
- 3. Тар **ок**.

# **Claas Cebis Quantimeter calibration**

- 1. Tap and then tap ...
- 2. Tap and then scroll to On.
- 3. Harvest a full grain tank or truck load.
- 4. After the tank or truck is full, tap and then tap ...
- 5. Tap and then scroll to Off.
- 6. Weigh the grain tank or truck to get a scale ticket.
- 7. Tap and then tap 🖾.
- 8. Tap and then tap Crop yield weighted.
- 9. Scroll to increase or decrease the value until it matches the weight on the scale ticket.

#### Claas Cebis Auto Pilot calibration

# **Activate the AutoPilot system**

- 1. Tap and then tap Ao.
- 2. Tap and then scroll to On.

# Steering angle and steering system setup

- 1. Tap and then tap Ao
- 2. Tap 🗖 and then tap 🚟.
- 3. Tap Learning sensing system.

### **Centralizing switch setup**

- 1. Tap and then tap Ao
- 2. Tap 🐧, scroll left or right to adjust the central position and then select **o**k.

#### Steering sensitivity setup

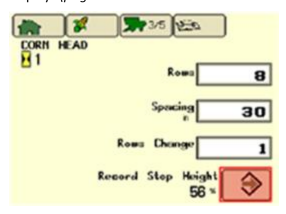
- 1. Tap and then tap Ao.
- 2. Tap , scroll left or right to adjust the steering sensitivity and then select **o**K.

# **Greenstar Monitor: Stop Head Height setup**

- 1. Press ETUP.
- 2. Press Harvest Monitor.
- 3. Position the header to 100%.
- 4. Press Record Stop Height next to Record Stop Height.

#### **Stop Head Height on the Command Center**

- 1. Navigate to Home screen on the Command Center.
- 2. Tap the *Combine* icon in the lower right corner of the screen.
- 3. Press the third button from the left on the command center to select the *Combine* tab.
- 4. After *Combine* tab is selected, continue to press the third button from the left until page 3 displays (page numbers are located on the Combine Tab).



5. Position the header to 100%.

6. Press Enter on Stop Head Height screen to record the required stop header height.



#### **Greenstar Monitor calibrations**

Original Greenstar Display (60 Series Combines)

#### **Moisture calibration**

- 1. Press SETUP.
- 2. Select Vield Monitor .
- 3. View page 1.
- 4. Check moisture with a certified tester.
- 5. Calculate moisture correction (certified tester reading minus the Greenstar reading).
- 6. Input the moisture difference.

#### **Yield calibration**

- 1. Press SETUP.
- 2. Tap Yield Monitor .
- 3. View page 2.
- 4. Verify that the combine's grain tank and the truck/wagon are both empty, and tap Start.



5. Harvest about 500 bushels, and hit Stop.



- 6. Unload the grain harvested during calibration onto truck/wagon.
- 7. Select button next change to enter the weight of the truck/wagon in wet pounds.



# **Command Center (70 Series Combines)**

#### **Moisture calibration**

- 1. Navigate to Home screen on the Command Center.
- 2. Tap \*\*\*.
- 3. Press on the Command Center.
- 4. Continue to press until page 2 displays (page numbers are shown on the Wrench tab).
- 5. In the *Calibrations* list, select Moisture.

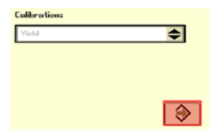


- 6. Follow the steps to perform the calibration.
- 7. Highlight the arrow and then press the *Confirm* switch on the armrest.

#### **Yield calibration**

Navigate to the Home screen on the Command Center.

- Tap \*\*.
- 2. Press on the Command Center.
- 3. Continue to press until page 2 displays (page numbers are shown on the Wrench tab).
- 4. In the *Calibrations* list, select Yield.



- 5. Follow the steps to perform the calibration.
- 6. Highlight the arrow and press the Confirm switch on the armrest.

#### **Update the Moisture Sensor (60 Series combines only)**

#### **Obtain version 1.20C from Stellar Support**

- 1. Go to www.stellarsupport.com.
- 2. Tap Support & Downloads in the left column.
- 3. Tap Greenstar System update from the Software Downloads column.
- 4. Select the green box labeled Download GSD4 Software.
- 5. Tap Run in the file download security warning.
- 6. After the download is complete, choose the preferred language and press **ok**.
- 7. Follow the Greenstar Update Wizard to load the firmware to the keycard for the original Greenstar monitor.

#### Load version 1.20C to the Moisture Sensor

- 1. Insert the updated keycard into the mobile processor that is hooked to the Greenstar display (it does not matter which slot the keycard is inserted in on the mobile processor).
- 2. Power on the Greenstar monitor.
- 3. Press INFO
- 4. Tap KeyCard
- 5. Tap.
- 6. Tap

  Harvest Monitor Combine

  PF347112J Version: 1.12J

  Moisture 1.12J
- 8. Disconnect the mobile processor after the update is complete.

# **Operations**

#### In this chapter:

Operations overview	312
Operation basics	313
Fields	322
Field feature use	325
Guidance pattern use	326
Coverage logging	345
Field-IQ operation	349
Manual guidance	360
Autopilot system operation	361
EZ-Pilot system operation	364
EZ-Steer system operation	368
GreenSeeker operation	371
ISOBUS operation	376
Row Guidance operation	378
TrueTracker operation	382
TrueGuide operation	385
Vehicle Sync operation	387
Water Management functionality	394
Yield Monitoring operation	419

This chapter covers common user work operations preformed at the *Run* screen.

# **Operations overview**

The *Run* screen is where you perform operations. Depending on the features you are using, additional feature buttons will display on the right-hand side of the *Run* screen.

When you begin operations, there are some basic steps you will always perform. If you have already entered implement and vehicle settings:

1. Select a vehicle and an implement.

See Vehicle selection, 323 and Implement selection, 323.

2. Select or create client, farm, field and event.

See Fields, 322.

- 3. At the Run screen:
  - a. Select or create guidance patterns and lines.

See Guidance pattern use, 326.

b. Optionally add field features.

See Field feature use, 325.

4. Optionally activate coverage logging.

See Coverage logging, 345.

5. When you are finished, close the field.

See Close a field, 324.

Operation basics 18 Operations

# **Operation basics**

The process of beginning operation can include:

- 1. Create or select a field. See Field creation / selection, 322.
- 2. Select a vehicle. See Vehicle selection, 323.
- 3. Select an implement. See Implement selection, 323.
- 4. Load or create a guidance pattern to use. See Guidance pattern use, 326.
- 5. Optionally, create field features on-screen to indicate their location in your field. See Field feature use, 325.
- 6. Optionally, activate coverage logging. See Coverage logging, 345.
- 7. Close the field when operations in that field are complete. See Close a field, 324.

The system saves an event summary of what has been done in the field. If you want the field to close more quickly, you can change the settings so that you do not save an event summary. See Event summary adjustment, 323.

#### **Main buttons**

The main buttons on the Run screen enable you to:

- See the status of items
- Change the view
- · Open feature panels
- Navigate to other screens
- Control automatic steering, if applicable
- Turn coverage logging on or off, if applicable

#### Left side of Run screen

Button/Indicator	Explanation
C	Provides information about GPS. If the GPS signal is lost completely, a warning displays and this button turns red. Tap to view GNSS status,
GNSS Status	321.

18 Operations Operation basics

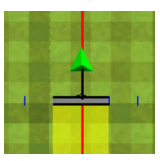
#### **Button/Indicator**

#### **Explanation**



Overhead view

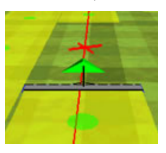
In the Operational view, 316 of the *Run* screen, shows an overhead view of the field, with the vehicle in it.



Trailing view



In the Operational view, 316 of the *Run* screen, shows a three-dimensional representation of the field from the driver's perspective.





Information configured using the Status items, 67 menus.

Operation basics 18 Operations

#### **Button/Indicator**

#### **Explanation**



Zoom / Pan

Opens the zoom and pan controls for the Operational view, 316. With the pan function, you can view the field outside of the normal viewing area.













To pan around the field, tap one of the four arrows positioned at the edge field area.



To zoom in and out, tap either plus or minus

**Note** – To toggle the zoom feature on or off, tap the field area of the Run screen.

The fifth level of zoom in the pan view is a summary view of all your coverage. It adjusts, depending on the size of the field. It does not include grid lines.

**Tip** – If you close the field, create a second field and then show the summary view, the summary view may be zoomed to show the area of both fields. To avoid this, reboot the display. The view will be correct.



Tap to see a listing of all optional features/plugins and their description.

xFill icon

xFill is activated, displays in the top left:

- Blue: Engaged and has been used between 0 15 minutes
- Red: Engaged and 5 minutes remain

# Right side buttons on Run screen

The following buttons are the standard buttons on the right that are always available.

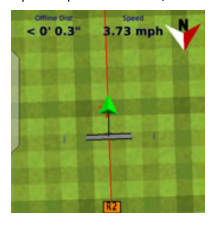
Item	Explanation	
*	If you are at the <i>Run</i> screen and have a field open, tap to close the field and return to the <i>Field Selection</i> screen. See Close a field, 324.	
Home		
×	Tap to go to the <i>Configuration</i> screen. See Configuration screen, 38.	
Settings		
. ≸. в	Tap to open the Mapping Guidance panel. See:	
	Feature panels, 317	
Mapping guidance	Guidance pattern use, 326	
	Guidance settings, 55	

#### Also see:

- Coverage logging, 345
- Engage button, 319

# **Operational view**

The operational section of the *Run* screen shows your guidance lines and an on-screen representation of your vehicle in the field. Hashed grids provide a measure of distance. Each small square represents 10 feet, and each dark green outline represents 50 feet.



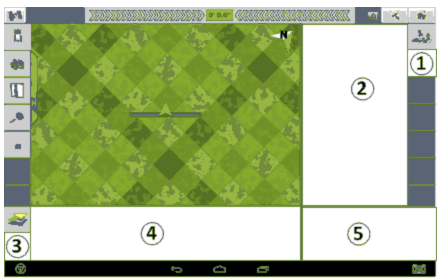
You can change your view from an overhead view to a trailing view. See Main buttons, 313.

Operation basics 18 Operations

# **Feature panels**

On the *Run* screen, you open a feature panel to view controls related to that feature. The feature buttons display on the right-hand side of the screen.

One feature is always on the *Run* screen: opens the Mapping Guidance panel.



Item	Explanation
1	Location for feature buttons. Tap to open the feature panel.
2	Feature panel. Contains controls specifically related to the feature.
3	Optional control button. Tap to open additional views related to the feature.
4	Additional view related to the feature.
5	Area for controls such as the coverage logging and Engage button when applicable. See:
	Coverage logging, 345
	Engage button, 319

# Feature / plugin buttons

Button	Opens the feature panel for
**************************************	TrueGuide implement control system. See Using TrueGuide , 385.

18 Operations Operation basics

Button	Opens the feature panel for
	Autopilot automatic steering system. See Autopilot system operation, 361.
	EZ-Pilot automatic steering system. See EZ-Pilot system operation, 364.
4	EZ-Steer automatic steering system. See EZ-Steer system operation, 368.
-	Field-IQ application control system. See Field-IQ operation, 349.
	FieldLevel II. See Leveling, 398.
-	FieldLevel II, tandem. See Tandem scraper controls, 411 and Tandem / dual scraper setup, 277.
×	GreenSeeker. See GreenSeeker functionality, 218.
B	Guidance mapping. See Guidance pattern use, 326 and Field feature use, 325.
ISOBUS	ISOBUS Task Controller. See Task Controller operation, 376.
ISO	ISOBUS Virtual Terminal. See Virtual Terminal operation, 377.
	Manual guidance. See Manual guidance, 360.
# Z	Remote Output. See Remote Output setup, 121.
	Row Guidance. See Row Guidance operation, 378.
	Serial Rate Control. See Variable rate controller setup, 231.

Op	eration basics	18 Operations

Button	Opens the feature panel for
	Survey. See Create a survey, 394.
-	TrueGuide system. See TrueGuide operation, 385.
111	TrueTracker system. See TrueTracker operation, 382.
	Vehicle Sync. See Vehicle Sync, 262.
lia .	WM-Drain. See WM-Drain operation, 412.
	Yield Monitoring. See Yield Monitoring operation, 419.

# **Engage button**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

The **Engage** button displays on the *Run* screen when you are using an automatic steering system such as:

- Autopilot system operation, 361
- EZ-Pilot system operation, 364
- EZ-Steer system operation, 368

Indicator/Button	Explanation	Tap to
	The vehicle is close enough to the guidance line to engage on it.	Engage on the guidance line.
Ready to Engage (yellow)		

18 Operations Operation basics

Indicator/Button	Explanation	Tap to
	The vehicle is engaged on the guidance line.	Stop engaging on the guidance line.
Engaged (green)		
	The vehicle is not ready to engage on the line because the guidance line is too far from the vehicle.	•
Not Ready to Engage (red)		
<b></b>	Automatic steering is not allowed due to how it has been set up.	N/A. You cannot tap this button. It is an indicator only.
Auto steering not allowed (red)		

### **Coverage button for logging**

When you are applying material, the coverage button displays on the *Run* screen. The coverage button controls whether or not you are logging the coverage you are applying.

Indicator/Button	Explanation
<u> </u>	Indicates coverage logging is off. Tap to start logging.
Logging Off	
Ĵij¥.	Indicates coverage logging is on. Tap to stop logging.
Logging On	

See Coverage logging, 345.

#### **GNSS** status



**CAUTION** – The GNSS antenna may experience interference if you operate the vehicle within 100 m (300 ft) of any power line, radar dish, or cell phone tower.

Tap **to see status information on GNSS.** 

If the feature/plugin you are using has a second GNSS receiver, there will be a satellite icon for both receivers. Tap the other to see status on the second GNSS receiver.

# On-screen lightbar for vehicle

The on-screen lightbar indicates where the vehicle is in relation to the guidance line.

• Green indicator lights in center:



• Red LEDs to the left or right: The vehicle has moved off the guidance line

# On-screen lightbar for implement

There can be more than one row of lights, depending on the feature/plugin that is being used. The second row shows where the implement is in relation to the guidance line.

See Implement on-screen lightbar, 384.

18 Operations Fields

# **Fields**

The FmX integrated display Data Dictionary organizes all work preformed based on a Client / Farm / Field / Event structure..

# Field creation / selection

- 1. To change the vehicle or implement, tap **Switch** next to the item and select the one you want.
- 2. Tap **ok**. The *Field Selection* screen displays.
  - For existing client, farm, field or events, select the appropriate choice from each list.
  - To create new items, tap New.

Item	Explanation
Client	Select the client. The Farm list will show only farms associated with this client.
Farm	Select the farm. The Field list will show only fields associated with this farm.
Field	Tap New. Enter the new field name.
Event	Select the event.
Event Attributes	Tap to add more information for record keeping.
Variety Setup	Tap to add and edit information on the variety of products that can be distributed from the implement, tap Hybrid Setup.

3. Tap **ok** to enter the *Run* screen.

After you create the field, select a swath pattern to use while you drive the field. See Field creation / selection, 322.

#### **Event Attributes screen**

Category	Explanation
Operator Name	Name of the vehicle's operator
Operator EPA#	Vehicle operator's EPA license number. For spreading restricted-use or state-restricted pesticides or herbicides.
Harvest Year	Year the crop will be harvested
Farm Location	Country or region where the farm is located
Vehicle	Vehicle used in the operation

Fields 18 (	Operations
-------------	------------

Category	Explanation
Implement	Implement connected to the vehicle
Application method	Method used, such as spraying, seeding, harvesting and so on
Wind speed	Average wind speed
Wind gust speed	Maximum speed of any wind gusts
Wind direction	Average wind direction
Sky conditions	Amount of cloud cover
Soil conditions	Description of the soil's state
Soil type	Description of the soil type
Temperature	Current temperature
Relative humidity	Percentage of humidity
Crop	Crop in the field
Target pests	Pests to be eliminated by spraying
Custom 1	Additional information you enter
Custom 2	Additional information you enter
Custom 3	Additional information you enter
Custom 4	Additional information you enter
Material	Material being applied

# **Implement selection**

- 1. At the *Home* screen, tap . The *Configuration Selection* screen displays.
- 2. Next to the existing implement, tap **Switch** to select to a different implement.

# **Vehicle selection**

- 1. At the *Home* screen, tap . The *Configuration Selection* screen displays.
- 2. To change the vehicle currently selected, tap **Switch** to select to a different vehicle.

# **Event summary adjustment**

When a field is closed, the system saves an HTML summary for the event.

18 Operations Fields

To reduce the time it takes to close a field, you can prevent the system from saving a summary:

- 1. At the Configuration screen, select System and then tap Setup.
- 2. At the *Display Setup* screen, select Map Settings and then tap **Setup**.
- 3. At the *Mapping* screen, select Off from the Save Summaries list.

### Close a field

After you finish using a field, tap to close it. The system displays a message asking what you want to do next. These options are:

Тар	То
Cancel	Return to the currently open field.
Close	Close the current field and return to the <i>Home</i> screen.
Open Another	Close the current field, and open a new field.

Field feature use 18 Operations

### Field feature use

You can place field features in the field while driving to define on the field points of interest or areas to avoid. There are three types of field feature:

- Point: A single point in the field, such as a tree
- Line: A straight or curved line in a field, such as a fence
- Area: An area of land, such as a pond

Field feature buttons display on the Guidance Mapping panel at the Run screen.

### Add field features

To add a feature to the on-screen map of your field:

- 1. At the *Run* screen, tap to open the Mapping Guidance panel, which contains the buttons for field features you defined.
- 2. Begin to drive the field.
- 3. When you reach the point in your field where you want to add a feature, tap the appropriate feature button. If the feature is a line or area feature, the feature will begin. To mark the end of the line or feature, tap the feature button again.

**Note** – You can add a point feature while adding a line or area feature. For example, use a line feature to draw an overhead telephone wire and at the same time use a point feature to add the telephone poles.

To set up feature buttons, see Field feature mapping settings, 54.

# **Guidance pattern use**

Guidance patterns enable you to either:

- Manually steer on the guidance lines of the pattern using the on-screen lightbar to guide your accuracy
- Use an automatic steering system to engage on and drive on the guidance lines of the pattern

The swath measurement is based on the implement width you are using.

### **Creating patterns**

The guidance pattern types available in the display to create are:

- Straight swaths created using an AB line or an A+ line (see Straight guidance pattern, 330)
- Curved pattern, 332
- Circular pivots (see Pivot pattern, 335)
- Headlands (see Headland pattern, 333)
- Free form patterns (see FreeForm pattern, 337)

### **Access paths**

When you create some guidance patterns, you can add an access path that provides a space such as for a road. See Access paths, 339.

## **Existing patterns**

After you have created a guidance pattern, you can choose it from the list and:

- Load it for use. See Load a pattern, 341.
- Shift it. See Shift a swath, 343.
- Rename it. See Rename a swath, 342.
- Delete it. See Delete a swath, 343.

# **Guidance mapping controls**

When you tap at the *Run* screen, the Mapping Guidance panel displays with controls for features and guidance. The following controls may display in the Mapping Guidance panel, depending on the function you are performing.

Button	Tap to
Done	Finish an A+ or an AB line.
Feature buttons	Create features in the field, such as boundary, rock, fence and so on. See Field feature use, 325.
17	Load the next master line in the Swaths library with each tap.
Next	<b>Note</b> – The active master line name will be displayed on the Run screen.
/	Project a straight line in front of the on-screen vehicle.
•	Pause recording a path.
Pause	
(II)	Stop pausing and resume recording the path.
Resume	
0	Record the path you are driving.
Record	
0	Stop recording the path you are driving.
Stop Recording	
Set A	Set the A point of an AB line.
Set B	Set the B point of an AB line.
Skip	Skip a swath, 345.
	Open the Swaths Management screen.
Swaths	
Use A+	Set the point of an A+ line.

# **Swaths Management screen**

From the Mapping Guidance panel, you can access the Swaths Management screen by tapping

. The tabs on this screen are:

Tab	On this tab, you can:	See
Swaths	Choose the type of pattern you want to create	Straight guidance pattern, 330
		Curved pattern, 332
		Headland pattern, 333
		Pivot pattern, 335
	Shift, rename or export an existing pattern	Rename a swath, 342
		Shift a swath, 343
	Import or delete an existing pattern	Import AB Lines or boundaries, 340
		Delete a swath, 343
	Add an access path	Access paths, 339
Line Features	A list of line features you have created and can load.	Field feature use, 325
FreeForm	Set when the path is recorded and whether you want the U-turn at the end of a path to be recorded.	FreeForm pattern, 337
	Delete all line segments created in your FreeForm pattern.	
Features	A list of features you have created in the field.	Field feature use, 325

The buttons on the bottom of the *Swaths Management* screen are:

Buttons	Tap to	See
No AB	Prevents the AB guidance lines from being loaded (for WM Form activities).	
New FreeForm	Begin a new FreeForm line and go to the <i>Run</i> screen.	FreeForm pattern, 337
Load	Load a new pattern.	Load a pattern, 341

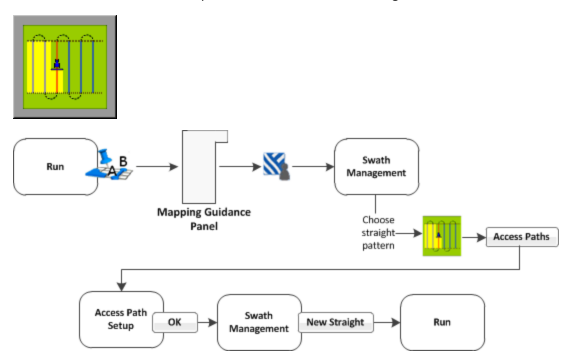
Guidance pattern use	18 C	Operations
----------------------	------	------------

Buttons	Tap to	See
Close	Close the Swaths Management screen and return to the Run screen.	
New Straight	Begin a new straight line and go to the Run screen.	Straight guidance pattern, 330
Import	Open the <i>Import Swaths</i> screen to import AB lines or boundaries.	Import AB Lines or boundaries, 340

### Straight guidance pattern

There are two ways to create a straight guidance pattern:

- Create an AB Line: Define the start and end points.
- Create an A+ Line: Define a point on the line and the heading direction.



### **AB line creation**

To create a straight AB line:

- 1. At the *Run* screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths
- 3. At the Swath Management screen, select the AB pattern from the pattern list.
- 4. Enter an access path, if required. See Access paths, 339.
- 5. Tap New Straight. The Run screen displays.
- 6. To create the start point of the line, tap Set A.
- 7. Drive to the end of the line.

**Note** – The end (B) point must be at least 50 meters (160 feet) from the A point.

- 8. Tap Set B. The new AB line displays.
- 9. To extend the line, drive further along it and then tap **Set B** again.
- 10. Tap Done to indicate you have finished.
- 11. The system automatically creates the remaining swaths. If you need to shift or skip a swath, see:
  - Shift a swath, 343
  - Skip a swath, 345

#### A+ line creation

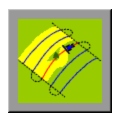
To create a straight A+ line:

- 1. At the Swath Management screen, select the A+ pattern from the pattern list.
- 2. Enter an access path, if required. See Access paths, 339.
- 3. In the A+ Heading entry box, enter the angle that you want the line to be on or select a previous AB Line to use its heading.

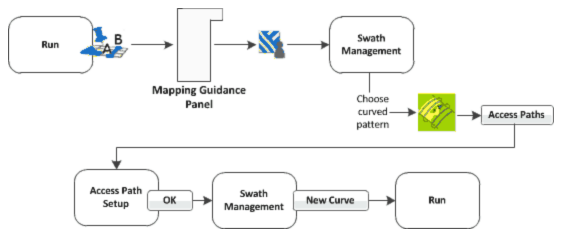
**Note** – The default angle is the same as the previous AB Line heading.

- 4. Tap New Straight. The Run screen displays.
- 5. Drive to the start of the line and then tap Set A.
- 6. Tap Use A+. The new A+ line displays.
- 7. Tap Done.
- 8. The system automatically creates the remaining swaths. If you need to shift or skip a swath, see:
  - Shift a swath, 343
  - Skip a swath, 345

### **Curved pattern**



- 1. At the *Run* screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths.
- 3. At the Swath Management screen, select the Curve pattern from the pattern list.
- 4. Enter an access path, if required. See Access paths, 339.
- 5. Tap New Curve. The Run screen displays.



- 6. Drive to the start point of the curve and then tap Set A.
- 7. To stop recording your exact path and create a straight section of line, tap Record.
- 8. Drive the curve until you reach the end point and then tap **Set B**. The new curve pattern displays showing all the swaths the system automatically generated.
- 9. If you need to shift or skip a swath, see:
  - Shift a swath, 343
  - Skip a swath, 345

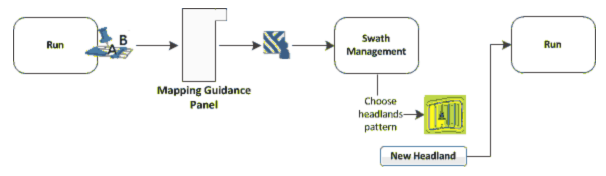
### **Headland pattern**

A headland is a straight AB Line or an A+ line pattern that is confined inside a boundary. This boundary is called the headland.



**Note** – If you want to create a headland based on the A+ line pattern, select the straight line pattern and then set the A+ heading for the internal line. Then complete the following steps.

- 1. At the *Run* screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths.
- 3. At the *Swath Management* screen, select the Headlands pattern from the pattern list.In the # Headlands entry box, enter the width of the headland boundary in swaths. For example, if you enter 2, the headland will be two swaths wide.
- 4. Tap New Headland. The Run screen displays.



- 5. Drive to the start point of the headland and then tap . A red line displays behind the vehicle to show that the headland is being recorded.
- 6. Define the inner pattern before you complete the headland. To do so, tap Infill. The Mapping Guidance panel changes to show the inner pattern buttons.

**Note** – After infill lines have been created, they cannot be moved.

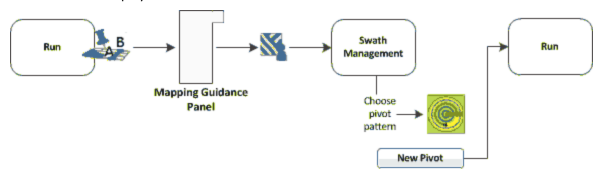
- 7. When you reach the location for the A point, tap Set A.
- 8. To create an internal AB Line, drive to the location for the B point (at least 50 m (164 ft)) and then tap Set B.

- 9. To create an internal A+ line, tap Use A+.
- 10. Tap Back to HL. The Mapping Guidance panel returns to its original appearance.
- 11. When you complete the headland circuit, the system will draw a straight line from the vehicle back to the start point. Drive the vehicle to a position on the headland circuit where a straight line back to the start will not cut off part of the pattern.
- 12. Tap Close HL. The new headland displays showing all the swaths that the system has automatically generated.
- 13. If you need to shift or skip a swath, see:
  - Shift a swath, 343
  - Skip a swath, 345

# **Pivot pattern**



- 1. At the *Run* screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths.
- 3. At the Swath Management screen, select the Pivot pattern from the pattern list.
- 4. Tap New Pivot.
- 5. The *Run* screen displays.



- 6. Drive to a point on the outermost rut of the pivot and then tap Set A.
- 7. Follow the pivot rut around to the end and then tap **Set B**. The *Enter Distance to Pivot Field Edge* screen displays.
- 8. Enter the distance or the number of rows from the current path to the outside of the pivot and then tap **ok**. The pivot displays, showing the swaths it generated.
- 9. If you need to shift or skip a swath, see:
  - Shift a swath, 343
  - Skip a swath, 345

#### Outer edge radius adjustment

The pivot has an outer edge radius that is used to calculate coverage area. After you create a pivot, you can adjust this outer edge radius.

- 1. At the Run screen, tap Swaths. The Swath Management screen displays.
- 2. Select the pivot to be adjusted from the list of available pivots.

**Note** – The default is the AB curve.

- 3. In the Outer Edge Radius entry box, adjust or enter the value that represents the distance from the pivot center to the outer edge and tap **ok**. The *Swath Management* screen displays.
- 4. To update the pivot, tap Load. The Run screen displays with the new pivot dimensions.

### FreeForm pattern

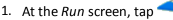
Using the FreeForm pattern, you can create non-symmetrical guidance paths in fields that have irregular shapes. FreeForm combines these patterns:

- Straight line guidance segments
- · Curved guidance segments

With this combination, you can use the FreeForm pattern to create circular spirals or guidance lines with curved and straight line segments for irregular-shaped fields as well as rugged topographics.

Unlike the other patterns where the next swath is repeated, you must drive and record all paths.

#### Create a FreeForm pattern





1. At the Run screen, tap to open the Mapping Guidance panel.



3. Select the FreeForm tab and complete the settings.

Setting	Explanation
Record Swath	<ul><li>Manually: Use the record button to record the path.</li><li>When Logging: Record the path when you are logging coverage.</li></ul>
	<b>Note</b> – If you have an external remote logging switch that controls coverage logging, the system records FreeForm curves when the remote logging switch is enabled).
U-Turn Detection	<ul> <li>Auto: Do not record the U-turn at the end of a path.</li> <li>None: Do record the U-turn at the end of a path.</li> </ul>
Delete All	Removes all segments of the FreeForm pattern you have recorded.

- 4. Tap New FreeForm.
- 5. To begin recording, you can either:
  - Tap 💟
  - Tap (if you have set up to record logging while you are engaged. See Engage settings) for Autopilot system, 148, Engage settings for EZ-Pilot system, 169 or Engage settings for EZ-Steer, 175.
- 6. To stop recording, you can:

- Tap if you are recording manually.
- Tap to stop logging coverage (if you have set up to record logging while you are engaged. See Engage settings for Autopilot system, 148, Engage settings for EZ-Pilot system, 169 or Engage settings for EZ-Steer, 175.
- 7. To create a straight line within a FreeForm path:
  - a. Make sure you are actively recording and the vehicle is moving forward.
  - . The system projects a straight dashed line from the front of the on-screen b. Tap / vehicle based on the current heading.



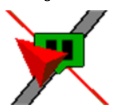
You can immediately engage on this line and the path driven is recorded.

c. To stop recording the path, disengage automatic steering by either tapping disengage the automatic steering or moving the steering wheel more than 5 degrees.

## **Pause recording**

You can pause recording and then begin recording again. This is useful when you encounter areas or objects you are driving around but will not need to drive around on the next line.

- 1. Tap .
  - A pause indicator displays on map.
  - A straight dashed line projects from the rear of the moving vehicle based on the current heading.



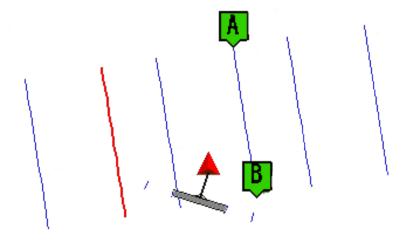
The pause button changes to

- Your position is saved to a file on the display. You can then close the field and power off the display. When you open the field again, you will be guided back to your former position.
- 2. When you have returned to your desired position (for example, after driving around an obstacle), tap to stop the pause and snap a straight line from the initial pause location and the current vehicle position.

### **Access paths**

An access path is a space between your guidance lines. These paths can be useful if there is road (or other field feature that breaks the consistent flow of swaths) through the middle of your field.

**Note** – You can add access paths on a straight or curved pattern, but not headlands or pivots.



- 1. At the Run screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths.
- 3. At the *Swath Management* screen, tap **Access Paths**. The *Access Path Setup* screen displays. Complete the settings on this screen and tap **OK**.

Setting	Explanation
Swaths between access paths	This value must be equal to or higher than the Swaths in first group setting. The next access path will display this number of swaths beyond the first access path, and will continue to repeat after this number of swaths.  The access path will display after this number of swaths
	(including the master line).
Path width	Width of the access path
Swaths in first group	Enter the number of swaths
ABs place in the first group (left to right)	Enter a value in the ABs place in the first group (left to right) entry box. This setting enables you to specify where the master line displays in the first group (from left to right).
Provide Guidance to	Select whether guidance will be based on swaths or access paths.

### Switch to the next pattern

You can switch from one existing line pattern to another. To do so, tap .

Each time you tap , the system changes the line pattern to the next pattern available in the list on the *Swaths Management* screen (Swaths tab).

The system switches to the next available pattern and displays the name of the active pattern on the Mapping Guidance panel.

**Note** – FreeForm cannot be actively recording the path for the Next button to be active.

## **Import AB Lines or boundaries**

The FmX integrated display can load field boundaries and AB Lines created by:

- A Remote Data Logger (RDL)
- A Geographic Information System (GIS)

**Note** – To load GIS boundaries, files must be in WGS-84 latitudes, longitudes, and heights in decimal degrees.

To import an AB Line or a boundary into the display:

1. Insert the USB drive into an office computer.

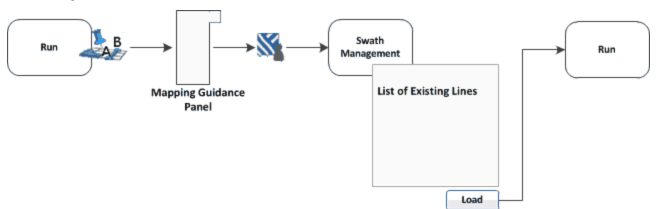
The three files that define a line or field (.shp, .shx, and .dbf) must have identical names. Otherwise, they are not recognized. If you put multiple sets of files in the folder, ensure that you do not have more than one set of files with each name or your files will be overwritten.

- 2. Copy the following files to the \AgGPS\AB Lines\ folder on the USB drive:
  - <field name>.shp
  - <field name>.shx
  - <field name>.dbf
- 3. Power on the display, then tap
- 4. Either open an existing field or start a new field.
- 5. Tap Swaths
- 6. Tap Import. The Import Swaths screen displays.
- 7. Tap the field or AB Line to import from the list of available swaths and then tap **oK**. The field or AB Line is imported.

If the AB Line file contains more than one AB Line, all AB Lines in the file are imported.

- 8. Tap the AB Line that you want to use and tap Load. A warning message displays.
- 9. Tap **ok**. The imported field or AB Line is ready to use.
- 10. For best results, close the field and then reopen it.

### Load a pattern



To load a line/pattern you previously created in a field:

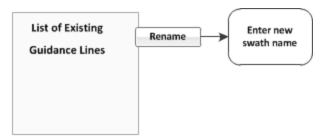
1. At the Run screen, tap



- 2. Tap Swaths. The Swath Management screen displays.
- 3. To load a pattern, select it from the list on the left of the screen. The system loads the closest pattern to you.
- 4. Tap Load. The Run screen displays, with the pattern loaded.
  If you try to load a pattern that is over 100 km (63 miles) away, the following message displays:
  Your current position is too far from the field to work in it.

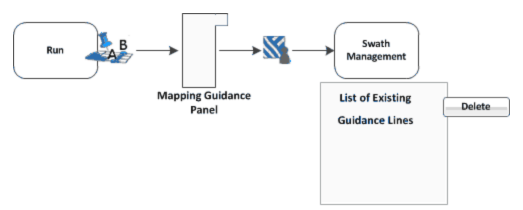
#### Rename a swath

**Note** – To rename swaths, you must have entered the administration password. You cannot rename line features or FreeForm curves.



- 1. At the Run screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths. The Swath Management screen displays.
- 3. From the list on the left, select the swath to rename.
- 4. Tap Rename. If prompted, enter the password. The Enter new swath name screen displays.
- 5. Enter the new name for the swath and tap **ok**. The Swath Management screen displays again.
- 6. To return to the Run screen, tap Close.

#### Delete a swath



**Note** – To be able to delete swaths, you must have entered the Administration password.

- 1. At the *Run* screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths. The Swath Management screen displays.
- 3. From the list on the left, select the swath to delete.
- 4. Tap **Delete**. If prompted, enter the password. The swath is marked as deleted. The next time you close the current field, the swath does not show in the list.

**Note** – You cannot delete a swath that is currently active.

5. To return to the Run screen, tap Close.

## Switch to the next pattern

You can switch from one existing line pattern to another. To do so, tap

Each time you tap , the system changes the line pattern to the next pattern available in the list on the *Swaths Management* screen (Swaths tab).

The system switches to the next available pattern and displays the name of the active pattern on the Mapping Guidance panel.

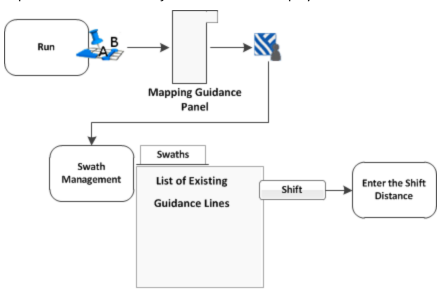
**Note** – FreeForm cannot be actively recording the path for the Next button to be active.

#### Shift a swath

**Note** – Shifting a swath is a permanent adjustment. To temporarily change the spacing of swaths, skip a swath instead. See Skip a swath, 345.

**Note** – You cannot shift line features or FreeForm curves.

- 1. At the *Run* screen, tap to open the Mapping Guidance panel.
- 2. Tap Swaths. The Swath Management screen displays.
- 3. Select the swath to shift from the list on the left.
- 4. Tap **Shift**. The *Enter the Shift Distance* screen displays.



5. Enter the values.

Setting	Tap to
Left	Shift the line to the left of your view.
Right	Shift the line to the right of your view.
Value entry boxes	Enter the distance you want to shift the line.
Metric	Change to metric values.
Feet & Inches	Change to feet and inches.
Decimal Feet	Change to decimal feet.
Rows	
Calculator	Open the calculator.

**Note** – If you shift a line, it will shift the original version of the line and remove any skip that you have applied.

6. Tap **ok**. The *Swath Management* screen displays. The newly shifted swath displays in the swath list on the left of the screen.

### Skip a swath

**Note** – The Skip position of a swath line is temporary and is not saved permanently. To save such an adjustment, shift the swath instead. See Shift a swath, 343.

FmX integrated display uses the original swath that you drove to automatically generate the position of the other swaths. Occasionally, the on-screen swaths do not accurately indicate where your swaths are. For example, you may need to skip a swath to drive to the other side of a road.

To correct the spacing of the automatically generated swaths in a field:

- 1. At the Run screen, tap
- to open the Mapping Guidance panel.
- 2. Tap **Skip**. The *Enter the Skip Distance* screen displays.
- 3. Complete the values.

Setting	Tap to
Left	Shift the line to the left of your view.
Right	Shift the line to the right of your view.
Value entry boxes	Enter the distance you want to skip to the next swath.
Metric	Change to metric values.
Feet & Inches	Change to feet and inches.
Decimal Feet	Change to decimal feet.
Rows	
Calculator	Open the calculator.

The swath line moves the required amount.

4. Tap **ok**. The *Swath Management* screen displays. The newly shifted swath displays in the swath list on the left of the screen.

**Note** – The skip occurs based on the direction of the vehicle, not on the A-to-B orientation of the line. For example, if you select Left, the line shifts to the left of your view.

# **Coverage logging**

When you are applying material, the coverage button displays on the *Run* screen. The coverage button controls whether or not you are logging the coverage you are applying.

18 Operations Cov	overage logging
-------------------	-----------------

Indicator/Button	Explanation
<u> </u>	Indicates coverage logging is off. Tap to start logging.
Logging Off	
JUX.	Indicates coverage logging is on. Tap to stop logging.
Logging On	

When the system logs coverage, it records the area that you have covered when you carry out an operation (such as applying fertilizer to a field).

If you have chosen to log coverage, the covered area displays on the *Run* screen as a pale yellow area that shows:

- · Coverage the first time
- Any skips in coverage
- Areas you covered twice or three times

Coverage logs record more than the applied material. See .

You can begin logging coverage:

- Manually by tapping
- Automatically if you are using automatic steering and tapping (see Engage settings for Autopilot system, 148, Engage settings for EZ-Pilot system, 169, or Engage settings for EZ-Steer, 175)

If you are applying a variety of materials, you can set up coverage to show the varieties. See Log coverage for varieties, 347.

### View coverage layers

1. To see different aspects (or layers) of coverage on the screen, tap on the lower left sid of the screen.

2. Select the layer you want to view.

Layer	Explanation
Overlap	General coverage and overlap
Height	Altitude of GPS receiver
GPS Quality	Quality of GPS signal

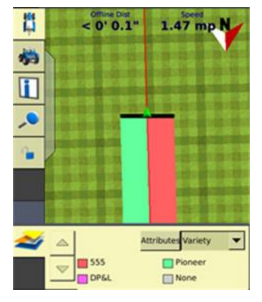
Layer	Explanation
Cut/Fill	Cut or fill
Variety	Different varieties being applied
Applied Rate	Rate at which material is being applied
Speed	Speed of the vehicle
Average Cross Track Error (XTE)	Position of the vehicle in relation to the guidance line

### Log coverage for varieties

By default, coverage is displayed on the screen as a pale yellow. However, if you are applying varieties, you can set up the system to make different varieties easy to see on the screen.

By logging varieties, you can:

- Change product in a field, so that you can later identify which parts of the field are covered in which product.
- Plant or apply two or more different products side by side and record the locations in your field. For example, track the planting of:
  - Corn seed in the left side hoppers
  - Clover seed in the right side hoppers



Varieties are assigned to rows on your implement. Specify the number of rows on your implement when you configure it. For more information, see Edit implement settings, 140.

### Set up variety logging

To log varieties:

18 Operations Coverage logging

- 1. At the *Home* screen, tap . The *Field Selection* screen displays.
- 2. Tap **Hybrid Setup**. The *Hybrid Setup* screen displays. Use this screen to complete the settings for hybrids.

Setting or Button	Explanation	
Left-hand list	List of varieties.	
Add a new variety and select a name for it.		
Remove	Select a variety name in the left-hand list and tap Remove to delete it.	
Edit	Select a variety name in the list and tap <b>Edit</b> to change the settings. The <i>Variety Attributes</i> screen displays.	
	Enter a name for the variety, choose the color to display for the variety and optionally complete additional record keeping information.	
Assign	Select the variety from the left-hand list and tap Assign. For each variety, select the row numbers on your implement that will be applying the variety.	
Clear	Tap to clear all current entries.	

3. When you have finished with the settings, tap **ok**.

When you enable coverage logging and set the Mapping Guidance panel list to Variety, this variety color displays in the guidance window.

**Tip** – For quick access to the *Hybrid Setup* screen from the Run screen, set the Mapping Guidance panel list to Variety and then tap **Attributes**.

If you select a different implement or change the settings of the current implement, the variety assignments are removed.

Field-IQ operation 18 Operations

# Field-IQ operation



**WARNING** – When the implement is down and the master switch is in the On position, the machine is fully operational. Take all necessary precautions to ensure user safety. Failure to do so could result in injury or death.

1. At the *Home* screen, tap



- 2. At the *Current Configurations* screen, configure the display/vehicle/ implement settings and then tap **OK**.
- 3. At the *Field Selection* screen, select the required client/farm/field/event settings and then tap **ok**.

18 Operations Field-IQ operation

### Field-IQ panel

To open the Field-IQ panel, tap . The panel displays. Within the panel, you can navigate to many views:

- Material detail view, 350
- Row detail view, 352
- Section control view, 353

#### Material detail view

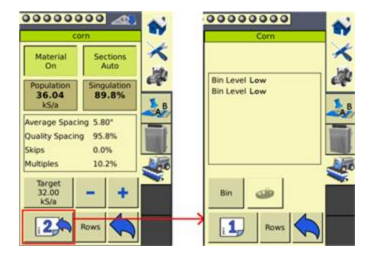
The main view shows a list of materials. Up to six materials are listed. The current target and actual rates are shown for each material.



#### Material details, page 1

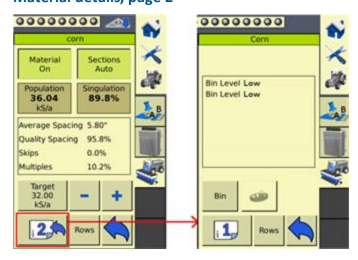
Tap the material to see the first details view of the material.

Field-IQ operation 18 Operations



Page 1 Buttons	Tap to
Material On	Turn the material on or off.
Sections Auto	Turn automatic section control on or off.
Target	Select if Target 1 or Target 2 is shown, or to select Manual to turn the Target rate off.
	Tap the button to decrease the Target rate by 1. Tap the 🕂 button to
	increase the Target rate by 1.
i <b>2</b>	To see the second detailed view of the material.
Rows	To go to the Row detail view, 352.

#### Material details, page 2

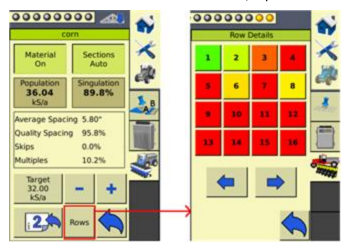


Depending on the material, the following buttons display on the second page of the material details view.

Page 2 Buttons	Tap to
Bin	Go to the <i>Virtual Bin / Tank Setup</i> screen where you can adjust the bin settings.
Seed Disc	Fill the seed disk.
Arm Pump	Enable Field-IQ to control the pump.
Gate Setup	Go to the <i>Gate Setup</i> screen.
Density	Go to the <i>Density</i> screen where you can enter the density of the current product.
i <b>2</b>	Return to the previous detailed view.
Rows	To go to the Row detail view, 352.

#### Row detail view

To see detailed information on the rows, tap Rows.



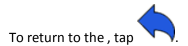
The color of the row numbers indicate how far off target the rows are applying.

- Green: Rows are applying on target.
- Red: Rows are applying off target.
- Black: Rows have been manually turned off.
- White: Rows have been turned off automatically by the system.

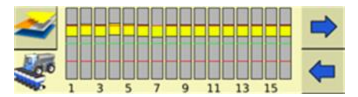
To view more rows, tap the arrow buttons



Field-IQ operation 18 Operations



#### Section control view



The section control view shows the engage status of each row on the implement:

- Green: Engaged
- Gray: Section closed due to overlap
- Red: Not engaged or section manually turned off

To open the section control view on the *Run* screen, tap in the lower left corner of the screen.

### Field-IQ master switch box functions

**Note** – All systems must have a Field-IQ master switch box.



Item	Setting	Explanation
1	Increment/ decrement switch	Increases the applied amount by a set amount (the amount is set in the <i>Setup</i> screen, Rate tab).
2	Rate switch	Preset Rate 1, preset Rate 2, or Manual rate.

18	Operations	Field-IQ operation
----	------------	--------------------

Item	Setting	Explanation
3	LED indicator	<ul> <li>Red: Unit is powered but not communicating with the FmX integrated display.</li> <li>Green: Unit is powered and communicating with the FmX integrated display.</li> <li>Yellow: Unit is initializing communications with the FmX integrated display.</li> </ul>
4	Automatic/Manual section switch	<ul> <li>You can switch from Automatic to Manual mode while traveling.</li> <li>Automatic mode: The FmX integrated display automatically opens and closes sections when entering areas of overlap, non-apply zones, or crossing boundaries.</li> <li>Manual mode: The sections are controlled by the user using the Field-IQ system.</li> </ul>
5	Master switch	<ul> <li>5a: Jump start position. The same functions as in Master On are active, plus the system is overridden to use a preset control speed (the speed is set in the Setup screen, Override tab).</li> <li>5b: On position. The sections and rate are ready to be commanded by the FmX integrated display.</li> <li>5c: Off position. Sections are closed and rate is set to zero. When you use Lock in Last Position, the valve is locked and the rate is controlled by an auxiliary master valve or section.</li> </ul>

# Field-IQ 12-section switch box (optional)



Only one section switch box can be used on each system. Each section switch is automatically assigned to the corresponding section. The sections are read from left to right. For example, switch 1 assigns to the section furthest on the left when standing behind the implement. For more information, see the Hardware tab in *Setup* screen of Field-IQ.

The section switches have different functions, depending upon the status of the master Automatic/Manual section control switch on the master switch box.

Field-IQ operation 18 Operations

#### **Automatic section control**

When the Automatic/Manual section control switch is in the Automatic position, if the section switch is in the:

- On/up position: The section(s) assigned to it are commanded automatically by the FmX integrated display.
- Off/down position: The section(s) assigned to it are commanded to be off.

#### **Manual section control**

When the Automatic/Manual section control switch is in the *Manual* position, if the section switch is in the:

- On/up position: The section(s) assigned to it are commanded to be on. This overrides the display and coverage logging is ignored.
- Off/down position: The section(s) assigned to it are commanded to be off. This overrides the display and coverage logging is ignored.

#### **LED status indicators**

The LED indicators on the section switch box are:

- Green: Unit is powered and is communicating with the display.
- Yellow: Unit is initializing communications with the display.
- Red: Unit is powered but not communicating with the display.

## **Material assignment**

To change materials quickly and easily:

- 1. At the *Material Assignment* screen, tap the material to change. A list of available materials displays.
- 2. Select the material you want from the list and tap **ok**.

#### Material assignment

Use the Material Assignment option to quickly and easily change materials. The location name you set up displays (for example, Hoppers) and the button shows the current material name.

Tap the button to see a list of the same type of materials. To change the material type, select the required material from the list, and then tap **o**κ.

### **Enable sections**

To enable sections:

- 1. At the *Home* screen, tap
- 2. At the *Configuration* screen, tap Field-IQ and then tap **Diagnostics**.
- 3. At the Field-IQ Diagnostics screen on the Operations tab, tap the section you want to enable.



### **Enter values manually**

To enter values manually:

- 1. At the *Home* screen, tap
- 2. At the *Configuration* screen, tap Field-IQ and then tap **Diagnostics**.
- 3. At the Field-IQ Diagnostics screen on the Operations tab, you can enter values manually for:

Setting	Explanation
Tank Level	Enter a value or tap Refill Tank.
Target Rate	Use the buttons to decrease or increase the required rate for the rate switch.
Speed	Use the buttons to decrease or increase speed.
Aggressiveness	Check the value for Applied Rate. Increase or decrease aggressiveness to achieve the rate you want.

## **Test optional switch box**

To enter values manually:

- 1. At the *Home* screen, tap .
- 2. At the *Configuration* screen, tap Field-IQ and then tap **Diagnostics**.
- 3. At the Field-IQ Diagnostics screen on the Operations tab:

- a. Flip each switch in the section switch box.
- b. The section it is assigned to displays as gray.

### **Prescriptions**

You can define variable rate controller setup data and load prescription files that define the rates to be applied in different areas of the field. This information is used to send target rates to the variable rate controller. Applied rates are received from the controller, and both target and applied rates display on the screen. In addition, you can log data relating to the variable rate application to the card.

The FmX integrated display can load prescription files created by a Geographic Information System (GIS). The method you use to create the prescription depends on which GIS package you use.

After you create the prescription, store either the three prescription files in ESRI shape-file format or the single .gdx file in the \AgGPS\Prescriptions\ folder. Then, when you are within the proximity criteria, the prescription is available to load.

When you map a new field or select an existing field, you can also select any shapefile (.shp) or AgInfo GDX (.gdx) prescription file created in AgInfo version 3.5.44.0 or later, that is within these limits:

For	Prescriptions must
Boundary	Overlap the field boundary
AB Line	Overlap the AB Line
Proximity	Be within 1 km of the field

If you load a shapefile prescription, select the rate column.



**CAUTION** – When you select a shapefile prescription, the applied rate will be incorrect if you choose the wrong column when using a variable rate controller.

If you use complex contoured prescriptions, loading the prescriptions can take some time. The display shows progress bars while it loads and converts prescriptions.

You can configure the status sliders on the main navigation screen (the Run screen) to show the target rate specified in the prescription file, and the applied rates returned from the controller for the active channel.

When a field is open, a prescription is loaded, and a controller is connected, the target rates (read from the prescription) and applied rates (received from the controller) can be shown in the status text items. For more information, see Status items, 67.

18 Operations Field-IQ operation

#### Load prescription file

A prescription works only when the Field-IQ rate selection switch is in the Rate 1 position. If the switch is in the Rate 1 position, the Increment/Decrement switch is disabled.

If the rate switch is in the Rate 2 position, the prescription is disabled but the Increment/Decrement switch does work.

To load a prescription file:

- 1. Map a new field or select an existing field. The FmX integrated display for prescription files within the specified limits. If there are many prescriptions on the card, this can take several seconds, and a progress bar displays.
  - If any prescription files are within the specified limits, the Select Prescription screen displays.
- 2. From the Available Prescriptions list, select a prescription file.
  - **Note** If an AgInfo GDX prescription has an incorrect format, it does not appear in the Available Prescriptions list.
    - If you select a shapefile prescription, you must select the correct prescription rate column.
      - **Note** When you select a shapefile prescription, if you choose the wrong column when using a variable rate controller, the applied rate will be incorrect.
    - If you select an AgInfo GDX prescription, the Rate Column box does not appear.
- 3. From the Prescription Scale Factor, select the scale factor for the units used in the prescription file
- 4. Set the lead time. See below.
- 5. From the When off prescription use list, select the target rate for when you are outside the area that is covered by the prescription file. See Prescriptions, 357.
- 6. Tap **o**k to load the prescription file.

#### Controller lead time

Lead-time is the average time required by the controller before it can react to a requested rate change. This value can be defined in the *Select Prescription* screen. For example, a value of 5.0 means that, on average, it takes the controller around five seconds to change from one rate to a new rate.

The lead time value is used by the display to project the position of the vehicle into the future. The direction and speed of the vehicle are combined with the lead time to project a future position. The target rate at this projected position is sent to the variable rate controller, giving the controller time to reach the required rate at approximately the same time that the vehicle arrives at the projected position.

You must choose an appropriate lead time. This depends on the controller type and configuration, the type of materials being applied, and the nature and specifications of the delivery equipment.

Field-IQ operation 18 Operations

### Last, default, or zero rate

When the vehicle moves outside the area covered by the prescription file, no target rate is available. There are three options for controlling the output rate:

- Continue to use the last rate being output when the vehicle moves off the prescription
- Use a default rate
- Use a zero rate

Specify the required option in the *Select Prescription* screen.

Prescriptions can now be selected even when the vehicle is a great distance away from the field, enabling operators or managers to load a prescription before driving to the field.

18 Operations Manual guidance

# Manual guidance

When you use the Manual Guidance option, you must steer the vehicle manually while you watch the virtual lightbar for guidance.

The *Run* screen looks similar to when the Autopilot option is installed, except that:

- There is no Autopilot tab on the right
- There is no Engage button

You can still tap to open the Mapping Guidance panel and add field features or create guidance lines.

# **Autopilot system operation**

To engage the Autopilot system, you must have:

- Have an open field in the Run screen
- Have an existing pattern you are using
- The vehicle within the engage distance set in the Engage tab (see Engage settings for Autopilot system, 148)

When you are using Autopilot, you use the **Engage** button to automatically steer on the guidance line. The Engage button can indicate status and, in some cases, also control the Autopilot system.

Indicator/Button	Explanation	Tap to
	The vehicle is close enough to the guidance line to engage on it.	Engage on the guidance line.
Ready to Engage (yellow)		
	The vehicle is engaged on the guidance line.	Stop engaging on the guidance line.
Engaged (green)		
	The vehicle is not ready to engage on the line because the guidance line is too far from the vehicle.	•
Not Ready to Engage (red)		
<b></b>	Automatic steering is not allowed due to how it has been set up.	N/A. You cannot tap this button. It is an indicator only.
Auto steering not allowed (red)		

You can also Adjust Autopilot guidance, 361 settings during operations in the field.

## **Adjust Autopilot guidance**

At the *Run* screen, tap . The Autopilot panel displays.

10	Operations	
ıx	Linerations	

Setting	Explanation
Nudge	The guidance line can move off target due to either:
	<ul> <li>GPS position drift after pausing or turning off the system</li> </ul>
	<ul> <li>GPS satellite constellation changes as you drive in the field</li> </ul>
	Use the < and > buttons to move the line in a perpendicular direction (left or right).
	To set the increment for this setting, see Steering settings for Autopilot system, 149.
Trim	Trim replaces Nudge when you are using RTK corrections.
	The vehicle can steer offline as a result of uneven drag on the vehicle from an unbalanced implement or from soil conditions.
	Use the < and > buttons to move the vehicle in a perpendicular direction (left or right) of the line you are currently engaged on.
	To set the increment for this setting, see Steering settings for Autopilot system, 149.
Online Aggr	Aggressiveness is the measure of how strongly the system makes steering changes.
	Use the - and + buttons to adjust how aggressively the vehicle moves to the guidance line. A setting that is:
	<ul> <li>Higher brings the vehicle back online faster, but may cause tight oscillations about the line</li> </ul>
	<ul> <li>Lower: Brings the vehicle back online more slowly, but can avoid overshoot</li> </ul>
	Note – The default aggressiveness setting is 100%.

## **Disengage Autopilot system**

The EZ-Pilot system can be disengaged automatically and manually.

### **Automatic disengagement**

The EZ-Pilot system disengages automatically when:

- The vehicle is outside the engage distance set up in the Engage tab. See Engage settings for Autopilot system, 148.
- The system is paused.
- GPS positions are lost.

### Manual disengagement

To manually disengage the system, you can:

- Tap on the screen.
- Turn the steering wheel to override the electric motor.

When you turn the steering wheel manually, the Autopilot system disengages. It is recommended that you check this setting before you begin using the system in a new installation. To do so:

- a. Engage on a line.
- b. Turn the wheel until Autopilot disengages.

To make adjustments to the amount of force required to disengage the system using the steering wheel, see Automated Deadzone calibration, 154.

# **EZ-Pilot system operation**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

To engage the EZ-Pilot system, you must have:

- Have an open field in the Run screen
- · Have an existing pattern you are using
- The vehicle within the engage distance set in the Engage tab (see Engage settings for EZ-Pilot system, 169)

The Engage button on the screen can indicate status and, in some cases, also control the EZ-Pilot system.

When you are using EZ-Pilot, to automatically steer on the guidance line you can:

- Tap (yellow) on the screen
- Press the Engage button on the EZ-Remote joystick
- Use an external foot or rocker switch

Indicator/Button	Explanation	Tap to
	The vehicle is close enough to the guidance line to engage on it.	Engage on the guidance line.
Ready to Engage (yellow)		
<b>@</b>	The vehicle is engaged on the guidance line.	Stop engaging on the guidance line.
Engaged (green)		
	The vehicle is not ready to engage on the line because the guidance line is too far from the vehicle.	N/A. You cannot tap this button. It is an indicator only.
Not Ready to Engage (red)		
	Automatic steering is not allowed due to how it has been set up.	N/A. You cannot tap this button. It is an indicator only.
Auto steering not allowed (red)		

18 Operations

You can also Adjust EZ-Pilot guidance, 367 settings during operations in the field.

### **Disengage EZ-Pilot system**

The EZ-Pilot system can be disengaged automatically and manually.

### **Automatic disengagement**

The EZ-Pilot system disengages automatically when:

- The vehicle is outside the engage distance set up in the Engage tab. See Engage settings for EZ-Pilot system, 169.
- The system is paused.
- GPS positions are lost.
- The Minimum Fix Quality setting is set to a high accuracy correction method and the system receives low accuracy positions (such as no corrections).

### Manual disengagement

To manually disengage the system, you can:

- Tap (green) on the screen.
- Press the Engage button on the optional remote control.
- Turn the steering wheel to override the electric motor.

When you turn the steering wheel manually, the EZ-Pilot system disengages. It is recommended that you check this setting before you begin using the system in a new installation. To do so:

- a. Engage on a line.
- b. Turn the wheel until EZ-Pilot disengages.

To make adjustments to the amount of force required to disengage the system using the steering wheel, see Steering performance calibration, 171.

## **Adjust EZ-Pilot guidance**



WARNING - Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.



At the *Run* screen, tap . The EZ-Pilot panel displays.

Setting	Explanation
Nudge	The guidance line can move off target due to either:
	<ul> <li>GPS position drift after pausing or turning off the system</li> <li>GPS satellite constellation changes as you drive in the field</li> </ul>
	Use the < and > buttons to move the line in a perpendicular direction (left or right).
	To set the increment for this setting, see Steering settings for EZ-Pilot system, 168.
Trim	Trim replaces Nudge when you are using RTK corrections.
	The vehicle can steer offline as a result of uneven drag on the vehicle from an unbalanced implement or from soil conditions.
	Use the < and > buttons to move the vehicle in a perpendicular direction (left or right) of the line you are currently engaged on.
	To set the increment for this setting, see Steering settings for TrueTracker system, 250.
Online Aggr	Aggressiveness is the measure of how strongly the system makes steering changes.
	Use the - and + buttons to adjust how aggressively the vehicle moves to the guidance line.
	A setting that is:
	<ul> <li>Higher brings the vehicle back online faster, but may cause tight oscillations about the line</li> </ul>
	<ul> <li>Lower: Brings the vehicle back online more slowly, but can avoid overshoot</li> </ul>
	Note – The default aggressiveness setting is 100%.

# **EZ-Steer system operation**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

To engage the EZ-Steer system, you must have:

- Have an open field in the Run screen
- · Have an existing pattern you are using
- The vehicle within the engage distance set in the Engage Options tab (see Engage settings for EZ-Steer, 175)

The **Engage** button on the screen can indicate status and, in some cases, also control the EZ-Steer system.

When you are using EZ-Steer, to automatically steer on the guidance line you can:

- Tap (yellow) on the screen.
- Press the optional remote engage foot pedal.

Indicator/Button	Explanation	Tap to
	The vehicle is close enough to the guidance line to engage on it.	Engage on the guidance line.
Ready to Engage (yellow)		
	The vehicle is engaged on the guidance line.	Stop engaging on the guidance line.
Engaged (green)		
	The vehicle is not ready to engage on the line because the guidance line is too far from the vehicle.	•
Not Ready to Engage (red)		
<b></b>	Automatic steering is not allowed due to how it has been set up.	N/A. You cannot tap this button. It is an indicator only.
Auto steering not allowed (red)		

You can also Adjust EZ-Steer guidance, 369 settings during operations in the field.

### **Disengage EZ-Steer system**

The EZ-Steer system can be disengaged automatically and manually.

### **Automatic disengagement**

The EZ-Steer system disengages automatically when:

- The vehicle is outside the engage distance set up in the Engage tab. See Engage settings for EZ-Steer, 175.
- The system is paused.
- GPS positions are lost.
- The Minimum Fix Quality setting is set to a high accuracy correction method and the system receives low accuracy positions (such as no corrections).

### Manual disengagement

To manually disengage the system, you can:

- Tap (green) on the screen.
- Press the Engage button on the optional remote control.
- Turn the steering wheel to override the electric motor.

When you turn the steering wheel manually, the EZ-Steer system disengages. It is recommended that you check this setting before you begin using the system in a new installation. To do so:

- a. Engage on a line.
- b. Turn the wheel until EZ-Pilot disengages.

To make adjustments to the amount of force required to disengage the system using the steering wheel, see Steering performance calibration, 171.

When the system is not in use, hinge the motor away from the steering wheel and then secure it with the lock pin.

## **Adjust EZ-Steer guidance**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.



At the *Run* screen, tap . The EZ-Steer panel displays.

Setting	Explanation
Nudge	The guidance line can move off target due to either:
	<ul> <li>GPS position drift after pausing or turning off the system</li> </ul>
	<ul> <li>GPS satellite constellation changes as you drive in the field</li> </ul>
	Use the < and > buttons to move the line in a perpendicular direction (left or right).
	To set the increment for this setting, see .
Trim	Trim replaces Nudge when you are using RTK corrections.
	The vehicle can steer offline as a result of uneven drag on the vehicle from an unbalanced implement or from soil conditions.
	Use the < and > buttons to move the vehicle in a perpendicular direction (left or right) of the line you are currently engaged on.
	To set the increment for this setting, see .
Online Aggr	Aggressiveness is the measure of how strongly the system makes steering changes.
	Use the - and + buttons to adjust how aggressively the vehicle moves to the guidance line.
	A setting that is:
	<ul> <li>Higher brings the vehicle back online faster, but may cause tight oscillations about the line</li> </ul>
	<ul> <li>Lower: Brings the vehicle back online more slowly, but can avoid overshoot</li> </ul>
	Note – The default aggressiveness setting is 100%.

# **GreenSeeker operation**

The GreenSeeker system requires either of these to be activated for use:

- · Field-IQ system
- Serial Rate Control system

Prior to using the GreenSeeker system:

- 1. Collect or input reference strip data
- 2. Calibrate the system with either:
  - The boom mounted sensors on the RT200
  - The GreenSeeker handheld sensor
- 3. If you are using the RT200 interface module for variable rate control, set up the application equipment and rate controller to match the expected delivery rate commands

### **Best practice**

To ensure best performance from the GreenSeeker variable application system:

- Do not use high pressure spray on the sensors when rinsing the machine. Even though all of the connectors and modules are fully sealed, there is the potential of leakage from a pressurized stream.
- Every time the spray tank is filled, take a soft cloth and wipe the lenses of the sensors. Try to check sensors at least once a day during full time operation.
- Be more aware of cleaning the sensors directly behind the machine.
- If you do not have ground protection devices on the boom, such as gauge wheels or skids, take extra care to not run the boom into the ground. Also, be aware of sensor vulnerability to stationary structures in the field.
- Sensors are usually mounted on the front of the boom and do not have rigid protection.
- Rinse the boom at the end of every day. Do this to keep the system clean and remove to any corrosive materials. Doing so will greatly extend the life of your machine.
- Sensors should be re-calibrated after approximately 1000 hours of use due to possible changes in light output. This is generally done at the factory, or authorized service center.
- Sensors have an optimum operating range of 32" 48" above the crop canopy. 38" is the optimum height, and must be measured from the top of the crop to the rectangular LED window of the sensor.
- Make sure all wiring harness components remain fastened to the boom as to not obstruct the view of the sensors and are free of any pinch points from boom folding and movement.

### Variable rate setup

To set up variable rate application on the display:

1. Power up the RT200 interface module and the rate controller (if required).

When the RT200 interface module is first powered on:

- a. The module's green power LED will blink three times accompanied by three beeps.
- b. The status LED will blink in time with each transmission of sensor data over the CAN bus. Expect to see a brief green flash, followed by a red flash at the I/M message rate (typically at 0.5sec). This indicates that data from the left (green flash) and right (red flash) CAN ports is being transmitted.
- 2. Activate GreenSeeker for use. See Activate features/plugins for use, 48.
- 3. At the *Home* screen, tap
- 4. At the Configuration Selection screen, tap **ok**.
- 5. At the Field Selection screen, load the field to be sprayed.

#### Create a custom table

Historical knowledge about the crop enables growers or crop consultants to determine different crop input requirements based upon biomass/size of the crop/plant. An example of this type of use would be variable rate application of:

- · Defoliant in cotton
- Desiccant in potatoes

For these cases, the field is scouted (field calibrated) to determine areas of the field that require different rates of defoliant.

To obtain the NDVI values in representative areas of the field, you can use either:

- The RT200 system
- A GreenSeeker handheld

Using this data, you can create a table with NDVI values corresponding to application rates.

To create a custom table:

- 1. At the GreenSeeker Calibration screen, tap the Algorithm tab.
- 2. From the Formula list, select either:

Custom Table: Manually enter NDVI calibration values (go to step 4)

Auto Calibration: The system automatically enters NDVI calibration values from the Calibration step by transferring the Maximum, Average, and Minimum NDVI values into rows two, three, and four respectively.

3. Tap the Number Of Rows entry box, enter a value and tap **ok**.

The number of available NDVI and Rate values are dictated by the value entered in the Number Of Rows entry box.

Typically the number of rows for the custom table are two more than the number of filed calibration areas sampled. This allows for starting at zero and ending at .99 NDVI.

- 4. Tap an NDVI entry box to enter a custom value.
- 5. Тар **ок**.
- 6. Tap a corresponding Rate entry box to enter a custom value.
- 7. Тар **ок**.
- 8. Select the Output tab.
- 9. From the Material Type list, select either Granular or Liquid.
- 10. Тар **ок**.

### Calibrate GreenSeeker

In the GreenSeeker panel on the *Run* screen, the controls displayed depend on what you previously selected (for example, a crop algorithm or a custom table).

When you first open a new job or event and a crop algorithm has been previously used or selected, the Calibration Required message displays.

If you want to use a custom table, but see the Calibration Required message, tap Edit. See Create a custom table, 372.

**Note** – If a custom table has been previously selected, the Calibration Required message will not display.

### **Calibration steps**

- 1. At the *Run* screen, tap . The GreenSeeker panel opens.
- 2. Tap Calibrate.
- 3. The GreenSeeker panel displays:
  - The buttons Ref, Non-Ref and Done
  - NDVI bar graph showing the real-time combined average NDVI from the RT200 module
- 4. Position the vehicle at the reference locations.
- 5. To record NDVI data from:

- The reference strip: Tap Ref, drive the reference strip and then tap Ref again to end recording.
- The non-reference strip: Tap Non-Ref, drive the nonreference strip and then tap Non-Ref again to end recording.

**Note** – As the NDVI is collected, the data displays. Keep the vehicle moving as you collect the data. If you stop in one location, this will affect the average values. The **Ref** and **Non-Ref** buttons change to a lighter color when selected or active.

6. Tap **Done**. At the *GreenSeeker Calibration* screen on the Calibration panel, values that were collected are displayed.

Setting	Explanation
Maximum	Reference: You can override the existing data and enter new data.
Average	Non-Reference or Reference: You can override the existing data and enter new data.
Minimum	Reference: You can override the existing data and enter new data.
Calibrate	Non-Ref or Reference: Tap to collect fresh data. You will not see the new values until you deselect the button you have tapped.

**Note** – The reference values for Maximum, Average, and Minimum are also available for the Auto Calibration function on the Algorithm tab.

7. When you are satisfied with the data on the Calibration tab, select the Algorithm tab.

For Formula, select either:

- · An existing formula
- Custom Table to create a new algorithm (see Create a custom table, 372)

**Note** – The formula selected for your last job will still be current, so you are often just verifying that the correct formula is being used.

The values to be entered will change based upon the formula selected. Some values (such as Nitrogen Use Efficiency) have default values that are formula specific. You can change any value by tapping the entry box.

**Note** – You may need to reference the specific algorithms instruction for more detailed explanation of the CumGDD F, or similar fields. For example the CumGDD F for the corn v1.3 GrtPlns GDD OKState is Cumulative Growing Degree Days, Base 50F. For specific algorithm instructions, visit www.GreenSeeker.com.

- 8. Тар **ок**.
- 9. Go to the Chart tab and enter the settings.

Setting	Explanation
Limit	Enabled:
	Disabled:
Max Limit	If necessary, enter a value based on rate controller or application equipment limitations.
Min Limit	If necessary, enter a value based on rate controller or application equipment limitations.

**Note** – Maximum and minimum settings will limit the rate commands given to the rate controller.

- 10. Review the application chart for each job to determine the appropriate nozzle selections and/or application equipment settings.
- 11. Тар **ок**.
- 12. Tap the Output tab.
- 13. From the Material Type list, select either Granular or Liquid.
- 14. Тар **ок**.

18 Operations ISOBUS operation

## **ISOBUS** operation

With ISOBUS, you can use the FmX integrated display to control an ISO-certified implement without an additional display. An ISO-certified implement has small computers called electronic control units (ECUs) which send signals to the FmX integrated display. An ISO-certified tractor has a tractor ECU (TECU) installed on it. ECUs on implements enable you to control the operation:

- With the FmX integrated display, using Task Controller (an optional feature). See Task Controller operation, 376.
- With Virtual Terminal, an on-screen window that opens on the to access directly the functions provided by the ECUs. See Virtual Terminal operation, 377.

## **Task Controller operation**

After you have activated Task Controller, displays on the *Run* screen.

- 1. If you are using one of the following models, you must tap the **Start** or **Auto** button in the Virtual Terminal screen before starting section and rate control using Task Controller.
  - a. Tap to open the Virtual Terminal.
  - b. Tap the appropriate button (Start or Auto).

Mode	Тар
Kuhn Moduliner Seed Drill	Auto
Kverneland Exacta TL GEOspread	Start
Rauch/Kuhn AXIS-H-EMC	Start
Rauch/Kuhn AXIS-W	Start
Vicon RO-EDW GEOspread	Start

- 2. At the Run screen, tap on the right-hand side to display the Task Controller panel.
- 3. Tap to begin logging coverage.
- 4. Tap an on the left-hand side to view the current section control.
- 5. To switch between the two target rates, tap the appropriate target rate button on the Task Controller panel.
- 6. To turn section control on and off, tap the Section Control on / off button.
  - When section control is off, use the Virtual Terminal for section control.
  - When section control is on, sections will automatically turn off to limit multiple pass coverage.

ISOBUS operation 18 Operations

## **Virtual Terminal operation**

After you have activated Virtual Terminal, the button displays on the *Run* screen.

To access the Virtual Terminal screen:

- From the Diagnostics screen (under Configuration)
- By tapping on the *Run* screen. (This button displays on the *Run* screen after you have activated Virtual Terminal.)

Icon(s) on the left of the screen show the available ECUs. The center area and the buttons on the right of the screen change depending on information provided by the ECU.

**Note** – Virtual Terminal screens and functions vary by platform. For more information, refer to the equipment manufacturer's operating instructions.

# **Row Guidance operation**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

With Row Guidance, the information from existing sensors installed on the combine heads are used to automatically adjust the combine response to changes in the row position.

Row Guidance is used with the Autopilot system to help center the combine on the crop rows when they are are not aligned with the guidance line used to plant the crop (caused by planter drift or environmental damage).

Row Guidance enables you to:

- Increase corn yield through reduced ear loss
- Reduce operator fatigue in difficult conditions (such as down corn, curved rows, long passes and other poor visibility conditions)
- Operate effectively in fields that were planted using other steering systems or in areas where the planter drifted

You can operate Row Guidance with:

- Straight lines: You can use either A-B or A+ lines.
- FreeForm patterns: When recording and in corn rows, the Row Guidance sensors drive the firsts pass. After that, the guidance system uses the previously recorded pass but augments it with sensor input.
- Curves: When operating on a sharp curve, Row Guidance aggressiveness may need to be increased for performance. See Row Guidance adjustments, 381.



To open the Row Guidance panel, at the Run screen tap

#### Use row sensors

To use the sensors:

- 1. Make sure the Autopilot system is engaged.
- 2. Activate the sensors by tapping on the Row Guidance panel.

When active, the row guidance sensors will feel the number of "strikes" against them. After a set number of strikes, the Row Guidance will determine the average peak displacement of the sensors on each side of the row for the strikes and react to this peak displacements on each side to steer the vehicle until the peak displacements on each sensor is equal.

**Note** – Row sensors override the set Autopilot guidance line. When you turn around in headlands with the sensor turned on, random strikes on stubble cause the system to veer off the set Autopilot guidance line. It is recommended that you travel through the headlands with Autopilot only to guide to the proper row. After you enter the unharvested crop, activate the sensors.

On the Row Guidance panel, the sensor button/indicator shows the status of the sensors.

Indicator/Button	Explanation
4	Row sensors are on but not active.
	Row sensors are on and active. Tap to turn sensors off.
41	Row guidance sensors are off. Tap to turn row guidance sensors on and off while the Autopilot system is engaged. The guidance system will now function as a traditional Autopilot system
	There is an error with the sensors.

### Shift or skip guidance line

You may need to skip the guidance line to coordinate with the crop and guidance line if you operate in a crop that was planted:

- · Without automatic steering
- Using WAAS corrections and is being harvested using WAAS guidance

In either case, satellite drift and/or operator guidance can lead to misalignment of the guidance line with the crop. Depending on conditions, it may be necessary to shift or skip the guidance line to coordinate with the crop and guidance line. This will be evident when the sensors guide down the proper row with offline distance is shown to be 0, but the selected guidance line is not centered on the current swath on the screen.

In this case it is recommended to skip (temporarily move the guidance line) to align with the drifted crop rows. The Autopilot system must be disengaged to skip.

# **Row Guidance adjustments**

On the Row Guidance panel, you can adjust guidance using the following controls.

Control	Explanation
Nudge	Use to correct satellite drift.
	Nudge adjustments are available for autonomous, WAAS, Omni, and RTX Rangepoint corrections. This adjustment will move the position of the vehicle in the global (cardinal) direction perpendicular to the path traveled in the user defined increment. When a correction is made heading South on a guidance line to the right, the position of the vehicle will be moved to the West. When heading back North, the correction will still be to the West but left to the direction of travel.
Trim	The vehicle can steer offline as a result of:
	<ul> <li>Uneven drag on a vehicle from an unbalanced implement</li> <li>Uneven drag on a vehicle from soil conditions</li> </ul>
	Trim adjustment is available for RTK and RTX Centerpoint corrections (FS, SS, SC). Trim moves the vehicle perpendicular to the line with reference to the forward direction (to the right or left of vehicle forward travel) the amount setup by the user. For example, while traveling South down a line and the trim is moved 1 inch right (West), when the vehicle is turned around and driven north the correction will still be right of the line which is East on the Northern heading.
Steering Aggressiveness	Use the - and + buttons to adjust how aggressively to command the steering to the guidance line.
	Aggressiveness should not be set too high. This can cause the vehicle steering not to react to commands (the steering wheels cannot react fast enough to keep up with the steering commands). Instability in steering will result.
Row Guidance Aggr	Use the - and + buttons to adjust how aggressively the vehicle reacts to the input from the Row Guidance sensors.

# **TrueTracker operation**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

When using TrueTracker with the Autopilot system, the implement receives separate guidance and steering to increase accuracy.

### **TrueTracker controls**



To open the TrueTracker panel, tap

Control	Explanation
Nudge	The guidance line can move off target due to either:  • GPS position drift after pausing or turning off the system
	<ul> <li>GPS satellite constellation changes as you drive in the field</li> </ul>
	Use the $<$ and $>$ buttons to move the guidance line in a perpendicular direction (left or right).
Aggr	Use the - and + buttons to adjust how aggressively the implement moves to the guidance line.
Zero Steering	Off: Zero Steering is not used.
	On: Commands the steering to zero degrees left/right, centering the steering device on the implement. This option can be turned on in the field, keeping the coulters pointed straight, or just at the ends of the field to center the steering.
	<b>Note</b> – Disengaging the TrueTracker system automatically turns off Zero Steering.
Engage (Green)	For the main button color: Vehicle steering is engaged.
	For the smaller inner color on the button: Implement steering is engaged.
	For settings on Engage, see Engage settings for TrueTracker system, 250.

TrueTracker operation	18 (	Operations
-----------------------	------	------------

Control	Explanation
Engage (Red)	For the main button color: Vehicle steering cannot engage.
	For the smaller inner color on the button: Implement steering cannot engage.
	For settings on Engage, see Engage settings for TrueTracker system, 250.
Engage (Yellow)	For the main button color: Vehicle steering is ready to engage.
	For the smaller inner color on the button: Implement steering is ready to engage.
	For settings on Engage, see Engage settings for TrueTracker system, 250.

## **Implement status**

#### **GPS** status

Tap the second **1** to view status on the implement receiver:

- Implement GPS Status
- Implement Correction Type
- Implement Correction Age
- Latitude
- Longitude
- Altitude
- Satellites
- HDOP
- VDOP
- Network ID

#### **Text**

A number of status text items provide information about the implement. You can set these status text items to appear permanently at the top of the screen or on a slide-out tab. To set up status items, see Status items, 67.

## Implement on-screen lightbar

When implement steering is enabled, a second, smaller lightbar displays on the screen below the main lightbar.



The lower lightbar shows the implement guidance relative to the guidance line. Each LED on the second lightbar represents 1 inch.

# **TrueGuide operation**



**WARNING** – Many large and sudden changes in satellite geometry caused by blocked satellites can cause significant position shifts. If operating under these conditions, auto-guidance systems can react abruptly. To avoid possible personal injury or damage to property under these conditions, disable the auto-guidance system and take manual control of the vehicle until conditions have cleared.

TrueGuide uses a second GPS receiver on the implement to enable the Autopilot system to pull the implement onto the guidance line.

To open the TrueGuide panel, at the Run screen, tap



Control	Explanation
Trim	
Aggr	Adjust aggressiveness during operation.
	Use the - and + buttons to adjust how aggressively the implement moves to the guidance line.
	<ul> <li>To increase the response to move the implement back to the line, increase aggressiveness.</li> </ul>
	<ul> <li>To smooth the response to the implement moving offline, decrease aggressiveness</li> </ul>
	The recommended settings for default values are:
	<ul> <li>For steep slopes (10% - 30%): 150%</li> </ul>
	<ul> <li>For slow speed applications: 125%</li> </ul>
	<ul> <li>For normal operation: 100%</li> </ul>
	<ul> <li>For high speed applications (&gt;8 mph): 33%</li> </ul>
TrueGuide engagement	On: When the right-hand button displays ON, the Autopilot system is engaged.
	Auto: When the right-hand button displays AUTO, the TrueGuide system is engaged.
	Off: Tap to disengage the TrueGuide system.

# **Using TrueGuide**

1. At the *Run* screen on the TrueGuide panel, tap (yellow). The right-hand button changes to **ON** and the TrueGuide status changes to Waiting.

The Autopilot system acquires the line before transitioning to the TrueGuide system.

The TrueGuide system status remains at Waiting while the Autopilot system acquires the line. After the TrueGuide system has taken control, its status changes to ON and the right-hand button changes to **AUTO**.

2. To disengage the TrueGuide system at anytime, tap the left-hand button **off**.

**Note** – As soon as the TrueGuide system is disengaged, the Autopilot system immediately begins providing all guidance.

**Note** – To force the TrueGuide system to turn on when the status is Waiting, tap **ON** again.

### **TrueGuide system status indicators**

The system status displays on the TrueGuide tab between the Off / On (Auto) buttons.

TrueGuide Status	Expanation
Off	The TrueGuide system is off.
Disengaged	The TrueGuide system is ready, but not engaged.
Waiting	The Autopilot system is engaged, and the TrueGuide system is preparing to engage after a short pause.
On	The TrueGuide system has engaged and is on.

# **Vehicle Sync operation**

With Vehicle Sync, there is no need for a USB drive to move data from one unit to another. Wireless transfer of real-time, up-to-date information improves operational efficiency and accuracy. Multiple operators working in the same field can transfer location information on other vehicles and:

- Point/line/area features
- · Coverage mapping and implement section switching
- Productivity and operational statistics and conditions

Vehicles using Vehicle Sync can also share data on:

- · Yield and moisture
- · Tank levels
- Location and speed

### **Common uses**

You can use Vehicle Sync for:

- Same operation: Multiple vehicles and implements in a Vehicle Sync WorkGroup performing the same tasks (such spraying, planting or harvesting)
- Same field, different operation: Multiple vehicles and implements performing different tasks (such as a sprayer working with a planter or a harvester working with a grain buggy)
- Observation: A vehicle can see the location and productivity of the WorkGroup, but does not share coverage, lines or points.

#### **Benefits**

Vehicle Sync assists in:

- Planting: Using Field-IQ provides clutch triggering based on coverage sharing, which maximizes input conservation.
- Spraying: Sharing tank level and as-applied information
- Harvesting: Maintaining yield-to-area integrity within the harvest data, and sharing instant yield and moisture information

## **Using Vehicle Sync**

Up to six vehicles can join a Vehicle Sync WorkGroup by joining the same channel.

#### Join a WorkGroup

To sync with a specific vehicle, make sure:

- Your vehicle has a clear line of sight with that vehicle.
- You are within a distance of 325 yards (300 meters) from that vehicle.
- · At least one vehicle is working in an open field.

To link with a vehicle, see Link vehicles, 388.

#### Link vehicles

For vehicles to link using Vehicle Sync, they must have either the same Client/Farm/Field or the same Client/Farm/Field/Event. Up to six vehicles can join a Vehicle Sync WorkGroup by joining the same channel.

### **Requirements for linking**

To link to a specific vehicle, make sure:

- Your vehicle has a clear line of sight with that vehicle.
- You are within a distance of 325 yards (300 meters) from that vehicle.
- · At least one vehicle is working in an open field.
- If the event is not the same (for example, seed bed preparation and planting in the same field) the vehicles will share guidance lines, point/line/area features, and status information, but the shared coverage layer will be white and will not enable you to control implement functions.
- To share controlling coverage, vehicles must have the same Client/Farm/Field/Event.
- To assist with setting these values so that they are the same, the *Field Selection* page has a **Vehicle Sync** button that allows you to select the settings of another vehicle if this displays in the *Run* screen.

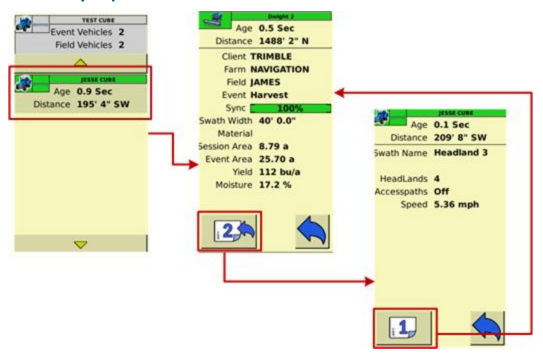
### Steps to link

To link to a vehicle:

- 1. At the Home screen, tap . The Configuration Selection screen displays.
- 2. Tap ox. The Field Selection screen displays.
- 3. Tap Vehicle Sync.
- 4. In the *Nearby Vehicles* screen, select the vehicle that you want to link to.
- 5. Tap Join. Your screen displays the same Client / Farm / Field / Event that is used by the vehicle you are linking with and enables the link.

**Note** – You can also tap **Vehicle Sync** to populate the Client / Farm / Field entries, but then you must rename the event afterward to correlate with the different operations.

### **Vehicle Sync panel**



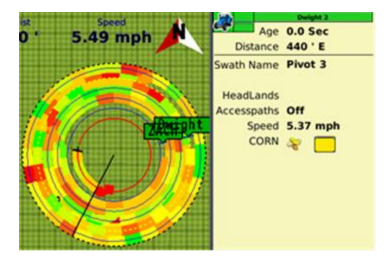
- 1. At the Run screen, tap \*\* to open the Vehicle Sync panel.
- 2. A list of all other vehicles that are connected to your vehicle displays. To view another vehicle's properties, select it.

When you perform Field-IQ operations and harvesting operations in the same Client/Farm/Field/Event with the same commodity (planting or harvesting):

- The As Applied layer for Field-IQ is shared.
- Both the Yield and Moisture layers are shared for harvesting operations.
- When harvesting, another vehicle can be selected and the instant yield and instant moisture will be displayed.
- For Field-IQ operations, if a virtual bin is set up, the bin level is displayed when that vehicle is selected in the *Vehicle Sync* panel.

#### Rate sharing

The following shows an example of rate sharing.



### **Yield sharing**

The following shows an example of yield sharing.



## **Guidance lines with Vehicle Sync**

You create guidance lines as normal (with the exception of adaptive curves and free form lines that are not supported by Vehicle Sync).

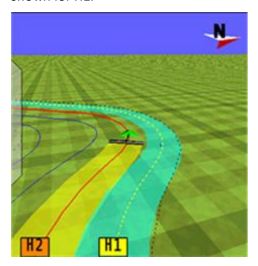
### Naming guidance lines

To avoid any confusion, it is recommended that you take care in naming guidance lines. All guidance lines are automatically pooled, including lines that vehicles possessed prior to linking. If guidance lines have the same name prior to linking (for example, if both vehicles have a line called *AB line 1*), Vehicle Sync reviews the lines to determine whether they are the same or different:

- If they are exactly the same, they are not duplicated.
- If there is a difference, the lines are pooled and labeled with the tractor from which they have come (for example, for both Tractor A and Tractor B, AB line 1 will be relabelled in all guidance line pools as AB Line 1 Tractor A and AB Line 1 Tractor B).

**Note** – Vehicle Sync will not shift lines to account for different implement widths. The actual line is transferred.

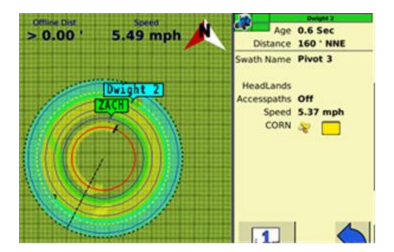
If you are performing an operation in which all vehicles (two or more) have the same swath width and use the same guidance line, the line on which the other vehicle is engaged becomes dotted, as shown for H1:



Although you can engage on this line, an alert will display to inform you that you are engaged on the same line as another vehicle.

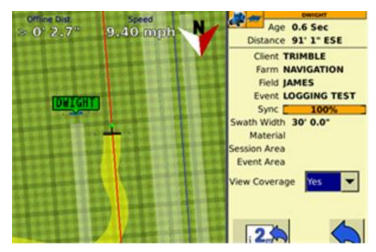
### Coverage

Your vehicle coverage is yellow. When the vehicle sync layer is selected (for events that have the same Client/Farm/Field/Event), the coverage associated with other vehicles will be color coordinated to that vehicle.

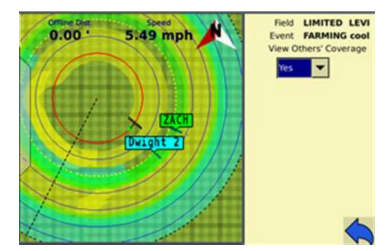


### View only layer

When vehicles are not in the same event, a *View Only* layer is shown for those vehicles that does not affect section control.



There is also the option to show only the coverage logged by the your vehicle.



Coverage controls the following:

- Tru Count clutches
- Liqui-Block clutches
- "Rate as" section
- Header swath width for yield calculation
- Sprayer sections

**Note** – The warning Event Memory Low displays when the size of the file in the current event exceeds the memory capacity of the display. If this warning displays, exit the current field and begin a new event with a similar name.

## **Water Management functionality**

The functions you can perform with Water Management features include:

- Create a survey, 394
- Create / save a design, 397
- Leveling, 398
  - Point and Slope mode, 403
  - Flat Plane (Laser) and Flat Plane (GPS) modes, 404
  - Contour mode, 408

For dual or tandem operations, there are:

- Dual scraper controls, 410
- Tandem scraper controls, 411

### Create a survey

The steps to create a survey are:

- 1. Create benchmarks, 394.
- 2. Survey the field, 395.

#### Create benchmarks

Before you can create a survey, you must set a point at a known location called a benchmark. When you create a benchmark, the GPS receiver obtains and records location information from the base station for that specific point in your field.

When you are leveling, you use benchmarks to:

- Return to a point in the field with known coordinates to re-calibrate your exact position. This
  may include setting the bucket on the ground or on a solid surface that will not be disturbed
  while you perform field leveling.
- Move the design up or down to match the field surface at that point.

The first benchmark you create on a field is the master benchmark and displays as an orange flag labeled MB Field coordinates are calculated from this point.

Subsequent benchmarks display as orange flags labeled with their corresponding number ...

When you tap a button to create a benchmark, a countdown timer runs for 30 seconds and then the system creates the benchmark. To stop the averaging during the countdown, tap Bench again.

1. Place the GPS antenna in a known, repeatable location that will not change throughout the leveling of a field.

**Tip** – Mark this location with flags or some other marker so that you can return to the exact spot.

- 2. Stop the vehicle.
- 3. On the WM-Survey tab, tap Bench.

**Note** – If FieldLevel II is installed, you can tap Bench on that instead. Both Bench buttons have the same effect.

A countdown timer runs for 30 seconds and then the system creates the benchmark. To stop the averaging during the countdown, tap **Bench** again.

**Note** – If you are within the circle around an existing benchmark, a new mark is not created.

### Survey the field

After you create the benchmark(s), collect field layout data by conducting a survey.

#### **Define the boundary**

Define a boundary to establish the confines of your field. Drive around the boundary while you record the shape.

- 1. At the Run screen, tap \* to open the Survey/Design panel.
- 2. Before driving the boundary, select the reference point you want to use for recording the boundary.
  - Center: Records the boundary based on the location of the antenna.
  - Left: Records the boundary offset half of the implement width to the left of the direction of travel.
  - Right: Records the boundary offset half of the implement width to the right of the direction of travel.
- 3. Select Boundary from the list.
- 4. Tap Record.
- 5. Drive the boundary while recording. The boundary records with a line showing it begins and ends at the starting point. (The boundary is a complete loop.)
- 6. After you have driven to the end of the boundary, tap Record again.

#### **Define interior points**

To complete a full survey, create guidance lines and then drive over all of the interior of the field boundary, while the system records interior points.

- 1. At the Survey/Design panel, select Interior from the list.
- 2. Tap Record and drive around the interior of the field, gaining enough coverage to produce a height map. You can change the data logging intensity in the FieldLevel II Survey/Design settings (Coarse = 25 ft; Medium = 10 ft; Fine = 5 ft).

#### **Define a section (optional)**

After you create a boundary, you have the option to create sections that split the entire area into portions. This enables you to create a design for each section instead of the entire area.

Sections can be useful after you finish working on the area for the day. Define the area that you completed as a section. When you return to the area, you can level the remaining area to a second best-fit plane. See Design, 396.

There are two methods for defining a section.

- Method 1:
  - Begin recording the section line outside the boundary.
  - Drive through the field to define the section line, then cross outside the boundary again.
  - The section is defined.
- Method 2:
  - · Record a section line inside the boundary.
  - The ends of the line will extend to meet the boundary.

### Design

After you have completed the survey, the system can create the design based on the information gathered by the survey and the settings you enter as part of the design process. FieldLevel II defines the three-dimensional height for the field and controls how the implement reshapes the ground.

#### **AutoPlane**

Functionality that uses the topographic survey of your field to estimate its surface elevations.

### **Additional settings**

You can accept the AutoPlane calculation and have the system create a best-fit design, or manually edit settings, including:

- Cut/Fill ratio: Amount of cut dirt that equals one volume of fill dirt.
- South --> North Slope: Angle of the slope from North to South.
- West --> East Slope: Angle of the slope from West to East.

- Composite Slope: True angle of the fall of the design. In other words, the angle of the slope when the two slope angles are combined.
- Slope Heading: The heading direction of the slope.

#### Create / save a design

After you complete the survey, the AutoPlane button displays on the Survey/Design panel.

To create a design for the optimum slope for your field that requires the minimum amount of dirt to be moved:

- 1. Tap AutoPlane. The AutoPlane screen displays.
  - If necessary, you can manually adjust the angle of the slope. However, this may require a greater amount of dirt to be moved because the original design was the optimum.
- 2. Complete the settings.

If necessary, you can manually adjust the angle of the slope. However, this may require a greater amount of dirt to be moved because the original design was the optimum.

Setting	Explanation
Cut/Fill Ratio	The amount of cut material that equals one volume of fill material.
Section	If you set up sections when you defined the field, you can select a section from the list.
	None: Levels the entire field.
	<ul> <li>Left: Levels only the section to the left of the section line.</li> </ul>
	<ul> <li>Right: Levels only the section to the right of the section line.</li> </ul>
Composite Slope	The true angle of the fall of the design when the East/West and North/South slopes are combined.
Slope Heading	The heading direction of the slope when the East/West and North/South slopes are combined.
North -> South Slope	The angle of the design slope from North to South.
East -> West Slope	The angle of the design slope from East to West.
Height or Cut/Fill	Height: Gives the design the theme of a topographic height map.
	Cut/Fill: Gives the design the theme of a cut/fill map. Red indicates the cut areas. Blue indicates the fill areas. Green indicates areas that do not need cut or fill.

#### 3. Tap Best Fit.

The system uses the interior points that you collected to calculate the optimum slope of the field. An arrow displays on the image of the field to show the direction of fall. The Stats table lists the statistics of the design computation:

- Cut: The volume of material that must be removed for the current design.
- Fill: The volume of material that must be added for the current design.
- Area: The area of the field inside the boundary.
- 4. Tap **ok** to close the AutoPlane screen and save the design. The design is saved as the default plane for this field.

#### Leveling

Before you begin your leveling operation using Field LevelII, you may need to:

- Import designs, 399
- Reload a field, 399
- Re-bench, 399

#### **Getting started with leveling**

The FieldLevel II system automatically raises and lowers the blade on the implement to match the design height anywhere in the field. The color cut/fill map, simple on-screen adjustments, and automatic blade control makes leveling easy.

In addition to the following instructions, depending on where you are in your operation, you may need to:

- Reload a field, 399
- Re-bench, 399
- 1. Open a field as normal.
- 2. When your leveling model is set to Multiplane design and the FmX integrated display opens the field, the system:
  - Scans the \AgGPS\Designs\.
  - Opens any Multiplane .gps control files that are close to your current position and displays a list of these files in the *Select Design* screen.
- 3. Select the design you want to use and tap **ok**.
- 4. To enter the leveling panel, tap either or , depending on your configuration.
- 5. Determine which leveling model you want to use:
  - Point and Slope mode, 403
  - Flat Plane (Laser) and Flat Plane (GPS) modes, 404

- Define a plane, 405
- Contour mode, 408

#### **Import designs**

After you finish with your design, you can export a control file (.GPS) for use with the FieldLevel II system. Copy the design control file into the \AgGPS\Designs\ folder on a USB drive.

#### Reload a field

When you create a design for a field (for example, a target leveling plane), the design is saved in the /field/ directory.

The design files are associated with the field. If you close the field and then open it again, the design reloads with the field.

With RTK GPS, the position of the RTK base station is important to the heights used when the field was previously open. If the base station is not accurately positioned in the same physical location, you must reestablish the design over an existing benchmark to re-establish the height.

#### Re-bench

When you are leveling, you use benchmarks to:

- Return to a point in the field with known coordinates to re-calibrate your exact position. This may include setting the bucket on the ground or on a solid surface that will not be disturbed while you perform field leveling.
- Move the design up or down to match the field surface at that point.

Re-benching is designed to accommodate differences with RTK base station setup from the last time the field was opened.

#### Manual re-bench

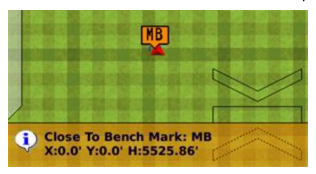
On the Field LevelII panel, if you tap either of the Re-bench buttons when the receiver is within the circular radius of a benchmark, the receiver is calibrated over the existing benchmark. Re-benching enables you to synchronize your position with the design you created.

- 1. Tap Re-Bench. A message displays showing a list of the saved benchmarks within the open field. The system automatically selects the benchmark closest to you (if multiple benchmarks exist), but allows you to select the benchmark you want to use.
  - **Note** To ensure the design is properly aligned to the field, return to the exact location of the master benchmark that you marked on the ground (for example, with flags, see Create benchmarks, 394), and re-bench on the master benchmark.
- 2. Select the benchmark to re-bench on.
- 3. Tap **ok**. A confirmation message displays showing the calculated distance to the selected

benchmark.

**Note** – This calculation may be quite exaggerated if the base was moved a considerable distance away from its previous position.

- 4. Verify this is the benchmark you want (if multiple benchmarks exist).
- 5. Tap **ok** to accept the message. The system begins the standard 30-second averaging process to re-establish the field relevance to the benchmark you just re-benched on.



#### Force re-bench

If you open a field that has an existing master benchmark and have chosen to require Force Rebench (see Relative Heights tab, 274), the Create Benchmark button label changes to Re-Bench. The system will not allow you to engage automatic control until the system has been re-benched.

**Note** – You must locate the machine exactly over the actual mark on the ground. **Do not** rely on your relative position to the master benchmark if the base station was moved.

#### Blade level indicators

In the operational view of the *Run* screen, a blade indicator shows the status of the blade related to the On-Grade Limit.

# Indicator Explanation The blade is beyond the On-Grade Limit above the target height. The blade is beyond the On-Grade Limit below the target height.

# The blade is considerably below the above height, more than double the On-Grade Limit. The blade is considerably below the target height, more than double the On-Grade Limit. The blade is at the correct target height, within the On-Grade Limit.

When you are using dual or tandem scrapers, you will see two blade indicators on the Run screen.

Additionally, you can tap to open the legend for the operational view of the *Run* screen and select either Height or Cut/Fill.

#### FieldLevel II status items

Status items are text information that:

- Describe factors in leveling models
- Beginning with P are for the primary GPS receiver (for example, P Blade Height)
- Beginning with S for the secondary if you are using dual or tandem scrapers (for example, S Blade Height)

Status items can be set to always display at the top of the screen or on a slide-out tab. See Status items, 67.

Status Item	Explanation		
Altitude	Current GPS altitude of the blade.		
Blade Height	Current height of the blade shown as a relative height or a GPS height depending on settings selected.		
Boot Depth	Depth of the boot when installing tiles or the depth of the blade when cleaning surface ditches (used with the Autoslope leveling model).		

V	Vater	Manag	gement	fund	tiona	litv
v	vater	ivialias	CHICHL	IUII	LIUITO	IIILV

18	Operations
10	Operations

Status Item	Explanation	
CMR Percent	Percentage of data being successfully received from the base GPS receiver.	
Correction Age	Time since the last GPS correction was received from the GPS base station.	
	<b>Note –</b> Can also be viewed from the Run screen.	
Correction Type	Solution type (for example: RTK Fixed, or RTK Float, etc.)	
	<b>Note</b> – Can also be viewed from the Run screen.	
Cut/fill	Difference between the blade height and the target height.	
	When Cut is displayed, the current ground height is above the target height, and the height adjustment indicator shows a red down arrow, which means that the blade needs to moved down to reach the target height.	
	When Fill is displayed, the current ground height is below the target height.	
Design Height	Originally planned or designed height at the current location.	
Design Slope	Design slope with respect to the current location along the section line. Used with Autoslope leveling model.	
Distance Traveled	Distance traveled since Auto mode was enabled. Used with Point to Slope leveling model.	
East	Difference in the East component from the Local Tangent Plane (LTP).	
GPS Status	Solution type (for example: RTK Fixed, or RTK Float, and so on).	
	Note – Can also be viewed from the Run screen.	
H Error	Current estimate of the error in the horizontal component.	
HDOP	Horizontal dilution of position. Horizontal component of PDOP.	
Heading	Current direction the vehicle is heading in	
Latitude	Latitude as recorded by the GPS receiver	
Longitude	Longitude as recorded by the GPS receiver.	

Status Item	Explanation
Network ID	Network ID of the GPS receiver, which must be the same as the base receiver network ID.
North	Difference in the North component from the Local Tangent Plane (LTP).
Offset	Relative offset in the vertical component.
Offset X	Relative offset in the X axis.
Offset Y	Relative offset in the Y axis.
Satellites	Amount of satellites in the GPS/GLONASS solution.
Section Line Number	Line number selected for design in AutoSlope. This is the current section line being recorded in the field.
Speed	Current speed of the vehicle.
Survey Cut / Fill	Cut/fill for the location of the vehicle within a field that has been processed in AutoPlane.
Target Height	Height the blade will attempt to reach. This is the design height $\pm$ the offset. When the blade reaches the target height, the arrows turn green.
Up	Difference in the up component from the Local Tangent Plane (LTP).
VDOP	Vertical dilution of precision. Vertical component of PDOP.
Vertical Error Estimate	Current estimate of error in the height calculated by the FieldLevel GPS receiver.

#### **Leveling models**

You have different leveling options, depending on the leveling mode that you selected:

- Point and Slope mode
- Flat Plane (Laser) and Flat Plane (GPS) mode
- Contour mode

#### **Point and Slope mode**

Slope is the percentage of vertical drop compared to horizontal travel. A positive slope goes upward, and a negative slope goes downward. For example, if the slope is set to -1%, the slope will drop 1 ft for every 100 ft horizontally traveled.

When you drive in Point and Slope mode, the Leveling panel displays the following controls.

Button	Explanation
Coarse / Fine	Coarse: The blade will move by a large increments.
	Fine: The blade will move by a small increments.
+ or -	Raises or lowers the blade by a coarse or fine amount, depending on which increment type you chose.
Edit	Tap to view or change the Slope Adjust increment. This setting controls the amount the gradient changes each time you increase or decrease the design slope.
	For example, if the leveling gradient is set to -3%, and the slope adjust is set to 2%, when you decrease the design slope amount, the leveling gradient decreases to -5%.
+	Tap to increase the design slope by the Slope Adjust increment.
_	Tap to decrease the design slope by the Slope Adjust increment.
Bench or Re-Bench	Tap to create a benchmark or re-bench.
	Set the Design Height equal to the Blade Height.
Delete Benchmark	Tap to remove any benchmark on the field that you have selected.
	You do not need to drive over a benchmark to delete it.
Logging	Tap to log coverage. This shows on the map where you have been, dependent on your implement width. A shape file is created with cut/fill and height information.
Auto	Engages automatic blade height control:
	Starts the slope calculation
	Resets the height
	Resets the cut/fill

#### Flat Plane (Laser) and Flat Plane (GPS) modes

When driving in Flat Plane mode, these options operate the same:

- Flat Plane (Laser): Use this model when the land has previously been leveled with a laser system and you want to touch up the field. This model results in a mathematically flat surface (which means the plane does not follow the curvature of the Earth, but completely flat).
- Flat Plane (GPS): Results in a design with a surface that is curved the same as the surface of the Earth (an equipotential surface).

**Note** – Neither of these models can be used with a laser system. The entire FieldLevel II system only works with GPS.

The controls on the Leveling panel for these modes are:

Button	Explanation
Coarse	Coarse: The blade will move by a large increments.
	Fine: The blade will move by a small increments.
+	Raises the blade by the fine or coarse increment.
_	Lowers the blade by the fine or coarse increment.
Design	Tap to open the Plane Editor. Here you can edit the design plane.
Create Benchmark or	Tap to create a benchmark or re-bench.
Re-Bench	Set the Design Height equal to the Blade Height.
Delete Benchmark	Removes any benchmark on the field. You do not need to drive over a benchmark to delete it.
Logging	Tap to log coverage. This shows on the map where you have been, dependent on your implement width. A shape file is created with cut/fill and height information.
Auto	Engages automatic blade height control:
	Starts the slope calculation
	Resets the height
	Resets the cut/fill

#### **Define a plane**

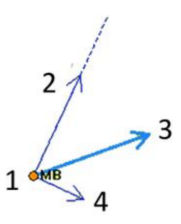
You can define a plane in the *Plane Editor* screen. The controls on the Plane Editor screen enable you to either:

- Design a field slope and orientation
- Set the design parameters for the tile or surface ditch profile

To define a plane, you can use:

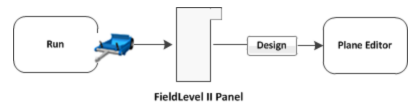
- A single point
- Multiple benchmarks

Use at least one point as a pivot point and extra information based on direction and slope requirements.



Item	Name	Explanation
1	Pivot Benchmark	The single benchmark where the plane is defined. All slopes will pivot around this point.
2	Primary	The first axis upon which the slope is defined. It has a Primary Slope and Primary Heading component. The Primary Slope is defined as a negative number, where water will fall along the primary axis.
3	Cross	The second axis upon which the slope is defined. The Cross Heading will always be 90° or 270° from the Primary Heading. The Cross Slope is defined as a negative number, where water will fall along the cross axis. To define the plane by a single heading and slope, then you should set the Cross Slope value to 0.000%
4	Composite	When both Primary and Cross slopes are defined, the Composite Slope direction shows the actual heading where water will fall. If you have 0.000% slope on the Cross axis, the Composite Heading will be the same as the Primary Heading.

#### Use a single point



To define a plane using a single point:

1. At the FieldLevel II panel, create a benchmark to define the direction of the slope and its heading.

It can be useful to create the benchmark at the critical point. For example, where the water will enter or exit the field. This ensures that where the benchmark is, the plane is on grade.

2. Tap Design. The Plane Editor screen displays. Complete the settings and tap OK.

Item	Explanation	
New Plan		
Choose Pivot	Tap and select the benchmark you want to be on grade.	
Primary Slope	f you want to define the primary heading by measuring a second point, see Define a plane, 405.	
Cross Slope		
Height Above Pivot	Enter the known offset if you are using one.	
Primary Heading		
Flip	Tap to change the direction of the Cross Slope. This changes the Cross Heading between 90° and 270° from the Primary Heading.	

For water to run along the Primary and Cross axis, the slope values must be keyed in as negative values.

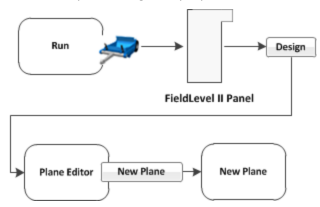
**Note** – FieldLevel II searches for a survey on the field. If there is a survey, a Cut/Fill map displays on the new design plane.

#### Use multiple benchmarks

You can use multiple benchmarks to define a plane based on your specific requirements. If multiple benchmarks are created, you can design a plane of best-fit through those points.

If you use three benchmarks to design the plane, the cut and fill values will be "0.0" through those points so the system can create a perfect plane. If you use more than three benchmarks to design the plane, the cut/fill values will be the residual difference between the plane of best-fit and the benchmark elevations.

To define a plane using multiple points:



- At the FieldLevel II panel, create two or more benchmarks to help define the plane. If a primary heading definition is required you only need two benchmarks. If all the slopes of a field are to be defined, then you need at least three benchmarks. Select the FieldLevel II plugin and tap Design. The Plane Editor screen displays.
- 2. Tap New Plane. The New Plane screen displays.
- 3. From the Benchmarks list, select the benchmark you want to use for the primary pivot, then tap Add. The benchmark is copied to the Design Benchmarks list.
- 4. Repeat the previous step until all the required benchmarks are copied to the Design Benchmarks list. The Design Benchmarks list contains the benchmarks for the multi-point plane.
- 5. Set the Primary Slope Heading:
  - a. Choose the first benchmark to define the heading and then tap the Set> From: button.
    - **Note** It is recommended that this point is the uphill point of the two points to be used to define the primary slope.
  - b. Select the second point of the primary slope and then tap the **Set>** To: button.
  - c. Tap **ok**. The Plane Editor screen displays.
    - The selected benchmarks appear in the Benchmarks table on the upper left along with their associated cut/fill values. The Primary Slope and Cross Slope values reflect the calculated slopes based on the benchmarks entered in the *New Plane* screen.
- 6. To update the slope values:
  - a. Identify the benchmark to be used as the new pivot.
  - b. Tap Choose Pivot. The Choose Pivot screen displays.
  - c. Select the benchmark to be used as a the pivot for the new slope from the screen.
  - d. Tap **ok**. The *Plane Editor* screen displays.
- 7. Select the Primary Slope, Cross Slope, or Height Above Pivot areas to edit the slope values as required.
  - **Note** The cut/fill values in the Benchmarks table will update automatically.
- 8. The plane is now defined. Tap **ok**. The *Run* screen displays.
  - **Note** The FieldLevel II system will search for a survey on the field. If there is a survey, a cut/fill map displays as the new design plane.

#### **Contour mode**

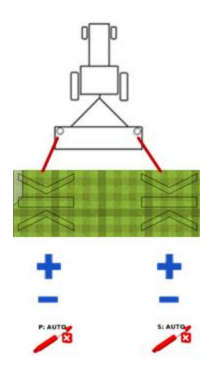
- 1. At the Run screen, drive the vehicle to the location where you want to start the first levee.
- 2. Set the master benchmark at this point.
- 3. Set which side of the vehicle is uphill.

- 4. Tap **Guide** and drive the vehicle forward, following the lightbar to keep the vehicle on the same contour.
  - a. To move to the next levee, turn the vehicle around and change the Up Hill direction.
  - b. To step the blade up or down, use the and plus and minus buttons to achieve the required offset and then follow the lightbar to keep the correct grade.

When you drive in Point and Slope mode, the FieldLevel II panel displays these controls.

Button	Explanation
Coarse	Coarse: The blade will move by a large increments.
	Fine: The blade will move by a small increments.
+	Raises the blade by the fine or coarse increment.
_	Lowers the blade by the fine or coarse increment.
Up Hill Left	Select if you are driving around the contour with the uphill slope on your left and the downhill slope on your right.
Up Hill Right	Select if you are driving around the contour with the uphill slope on your right and the downhill slope on your left.
Bench or Re-Bench	Tap to create a benchmark or re-bench.
	Set the Design Height equal to the Blade Height.
Delete Benchmark	Removes any benchmark on the field. You do not need to drive over a benchmark to delete it.
Logging	Tap to log coverage. This shows on the map where you have been, dependent on your implement width. A shape file is created with cut/fill and height information.
Guide	Tap to get lightbar guidance at the current level.

#### **Dual scraper controls**



Blade height indicators:

- The left height indicator shows the height of the left/primary blade.
- The right height indicator shows the height of the right/secondary blade.

Left plus and minus: Controls the blade height for the left/primary blade.

Right plus and minus: Controls the blade height for the right/secondary blade.

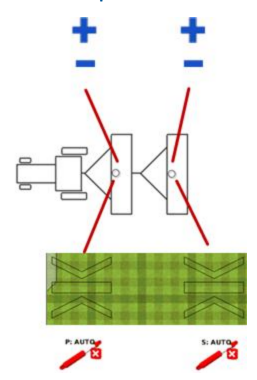
P: AUTO

: Controls the left/primary automatics

S: AUTO

: Controls the right/secondary automatics

#### **Tandem scraper controls**



Left plus and minus: Controls the blade height for the front/primary blade.

Right plus and minus: Controls the blade height for the rear/secondary blade.

#### Blade height indicators:

- The left height indicator shows the height of the front/primary blade.
- The right height indicator shows the height of the rear/secondary blade.



: Controls the front/primary automatics



: Controls the rear/secondary automatics

#### **WM-Drain operation**

To use WM-Drain, you:

- Create a tile / ditch survey line, 412
- Set survey height offset, 412
- Design a section line, 413
- Installation/ditch cleaning, 415

#### Set survey height offset

To set the Survey Height Offset:

- 1. At the *Home* screen, tap . The *Configuration* screen displays.
- 2. Select WM-Drain and tap Setup.
- 3. On the tile plow, raise the boot as high as it will raise.
- 4. Measure the distance from the bottom of the tile boot to the ground.
- 5. Enter this value into the Survey Height Offset entry box.

**Note** – It is recommended that you change the survey point spacing to 1.5m (5 feet). This will then record the survey points every 1.5M (5 feet) and provide a more accurate profile of the ground surface.

6. Tap **ok**.

#### Create a tile / ditch survey line

Before creating the survey line, Set survey height offset, 412. This offset will be applied to the heights of your surveyed alignment so that you do not need to rebench before installing tile.

- 1. At the *Run* screen, tap to open the WM-Drain panel.
- 2. Go to the Survey tab of the panel.
- 3. Drive to a point that will be untouched to use as a reference point.
- 4. Tap Create Benchmark to create a master benchmark and flag this point so you can find it again easily.
- 5. Drive the vehicle to the start of the line where you want to install tile or clean a ditch.

**Note** – For the most efficient method, it is recommended that you drive to the high end of the line.

- 6. From the Type list, select the type of design.
- 7. In the Size entry box, enter the design size.

- 8. Tap Record and drive the line all the way to the end point. (The Record button changes to green when activated.)
  - **Note** For the most efficient method, it is recommended that the end point is where the tile line is to be connected to a main or outlet.
- 9. Tap Record again to stop the recording.

#### Design a section line

After you create survey lines, use Autoslope to create designs for installing tile or cleaning ditches along those lines.

- 1. At the *Run* screen, tap to open the WM-Drain panel.
- 2. Go to the Design tab of the panel.
- 3. From the Section list, select the section line that you want to design and tap Edit Design.
- 4. If required, tap Select Closest. This enables you to select the line that is closest to you. If there is more than one line within 10 m of your current position, the Select Closest Section Line screen displays. The line that is calculated as being closest to you is highlighted. The section line number and pipe type are shown. Choose the line you want and tap OK.
- 5. At the AutoSlope screen, from the Section list, choose the section line you want to design.
  - **Note** The section lines are labeled from S1 in the order they were surveyed in.

#### 6. Edit the design to your requirements.

Setting	Explanation
Section Selection	Auto: The nearest section line is automatically selected.
	Manual: Manually select a section from the list.
Section Direction	The Autoslope screen shows the outlet at the left side of the screen and runs the design uphill to the right side of the screen. The direction of the profile is defined by the direction that it was surveyed. If your survey profile is displayed the other way, switch the option shown in the Direction list to the other option in the list.
Min Depth	The minimum depth for the tile or ditch installation. The system will not allow the design profile to be any shallower than the minimum depth, which is shown on the profile as a red line.
	<b>Note</b> – For ditching applications, this depth is set close to the surface.
Optimal Depth	The depth to install the tile or ditch. The design will keep this to the depth where it can. It will move off the optimal depth to be within the other constraints where it is needed.
	<b>Note</b> – For ditching applications, this depth is set close to the surface.
Max Depth	The maximum depth for the tile or ditch installation. The system will not allow the design profile to be any deeper than the maximum depth, which is shown on the profile as a blue line.
Min Slope	The minimum slope for the tile or ditch installation. The system will not allow the design to slope to be any less than the minimum slope.
Outlet to Optimal	The distance it takes to change the depth of the design from the Outlet Depth to the Optimal Depth. The tile plow will level out over a long distance rather than trying to achieve the depth too quickly at the start of a run.

Setting	Explanation
Outlet Depth	The depth at which the design profile will be at the outlet. This depth can either be entered or measured. To measure the depth:
	<ul> <li>Drop the tile plow into the ground so the boot is at the same height as the main or outlet.</li> </ul>
	<ul> <li>Tap Measure. The outlet depth is entered by the system. Also, another point is added to the section line if you are within 20 m (65 ft) of the end of the surveyed section line.</li> </ul>
	The height of the outlet is shown by a yellow tag.
Smoothing	The required smoothing level (None, Low, Medium, High) to work out any humping sections in the design. It is recommended you use either Low or Medium smoothing.
Distance	Tap the design graph or enter a distance to display the Design Info (depth, elevation, slope, surface) for that location.

#### 7. Тар **ок**.

At the *Run* screen, you can install the tile or clean the ditch from either the outlet or the top end of the profile. The section line that you use for installation or cleaning will display as red on the screen (other section lines are white).

#### Installation/ditch cleaning

#### **Autoslope mode**

You can use the Autoslope mode for both tile and ditching applications.

For tile applications, the system runs on both self-propelled tile machines and pull-type plows towed behind a tractor.

For ditching applications, you can use any type of scraper or ditching machine supported by the WM-Drain system.

**Note** – When the system is not running in Autoslope mode, the on-screen or LB25 lightbar will guide to any existing A-B line. This means you can use manual guidance for surveying in section lines to be tiled at a consistent spacing.

- 1. At the *Run* screen, tap to open the WM-Drain panel.
- 2. Go to the Install tab of the panel. Use the controls for installation or ditch cleaning.

Control	Explanation
Survey	Tap to open the Survey Work screen where you can survey the section line you will design.
Design	Tap to open the Design Work screen where you can select a section line and then edit the design.
	<b>Note</b> – A white cross displays on the Run screen to show both the horizontal and vertical location.
Mode	Autoslope: creates sloped tile or surface drainage targeting the optimal depth defined on the Design tab.
	Slope: Creates consistently sloped tile or surface drainage. From the starting point, the vehicle leves at a constant slope, regardless of direction.
Pipe	Pipe Type: Select the type of pipe to be installed.
	Pipe Size: The size of the pipe to be installed.
Recalc	When the tile plow encounters a rock, pull the boot up over the rock and tap Recalc.
	This modifies the design to ensure the remaining tile run stays within the minimum slope requirement and prevents the pipe from diving down to the original design grade.
	<b>Note</b> – This works only when installing tile in the direction away from the outlet point.
Height Offset Increase	Raise the tile boot or blade by the blade step increment.
Height Offset Decrease	Lower the tile boot or blade by the blade step increment.
Coarse (Height Offset)	When you tap Coarse, the increase or decrease button moves the blade by the Coarse Blade increment. This enables you to move the blade by a larger increment.
Pitch Offset Increase	Raises the blade pitch relative to the design pitch.
Pitch Offset Decrease	Lowers the blade pitch relative to the design pitch.
Coarse (Pitch Offset)	When you tap Coarse, the increase or decrease button moves the blade by the Coarse Pitch increment. This enables you to move the blade pitch by a larger increment.

#### Point and slope mode

1. At the *Run* screen, tap to open the WM-Drain panel.

2. Go to the Install tab of the panel. Use the controls for installation or ditch cleaning.

Control	Explanation
Survey	Tap to open the Survey Work screen where you can survey the section line you will design.
Design	Tap to open the Design Work screen where you can select a section line and then edit the design.
	<b>Note</b> – A white cross displays on the Run screen to show both the horizontal and vertical location.
Mode	Autoslope: creates sloped tile or surface drainage targeting the optimal depth defined on the Design tab.
	Slope: Creates consistently sloped tile or surface drainage. From the starting point, the vehicle leves at a constant slope, regardless of direction.
Pipe	Pipe Type: Select the type of pipe to be installed.
	Pipe Size: The size of the pipe to be installed.
Slope Increase	Increase the design slope by the Slope Adjust increment.
Slope Decrease	Decrease the design slope by the Slope Adjust increment.
Height Offset Increase	Raise the tile boot or blade by the Slope Adjust increment.
Height Offset Decrease	Lower the tile boot or blade by the Slope Adjust increment.
Height Offset Increase	Raise the boot or blade by the blade step increment.
Height Offset Decrease	Lower the boot or blade by the blade step increment.
Slope	Select a defined percentage of vertical drop for a horizontal distance traveled.
Coarse (Height Offset)	When you tap Coarse, the increase or decrease button moves the blade by the Coarse Blade increment. This enables you to move the blade by a larger increment.
Pitch Offset Increase	Raises the blade pitch relative to the design pitch.
Pitch Offset Decrease	Lowers the blade pitch relative to the design pitch.

Control	Explanation
Coarse (Pitch Offset)	When you tap Coarse, the increase or decrease button moves the blade by the Coarse Pitch increment. This enables you to move the blade pitch by a larger increment.
Auto	Set Automatics to the hydraulic valve. The blade or tile boot will be driven to the design depth depending on where you are located relative to the section line.
Logging	Tap to log coverage to be able to see on your map where you have been dependent on your implement width. A shape file will also be created with cut/fill and height information.

# **Yield Monitoring operation**

Yield Monitoring enables you to track the:

- Loads of grains harvested through the season for a field.
   After the harvest is complete, use the Farm Works<sup>™</sup> Mapping software to track loads in the office. See Load tracking, 421.
- Variety of grains harvested throughout the season for a field that has an associated planting variety map.

After harvest is complete, use the Farm Works Mapping software to create and view a yield variety report to see a yield by variety comparison. See Variety tracking, 420.

#### **Yield Monitoring panel**

To access the Yield Monitoring panel, at the Run screen tap



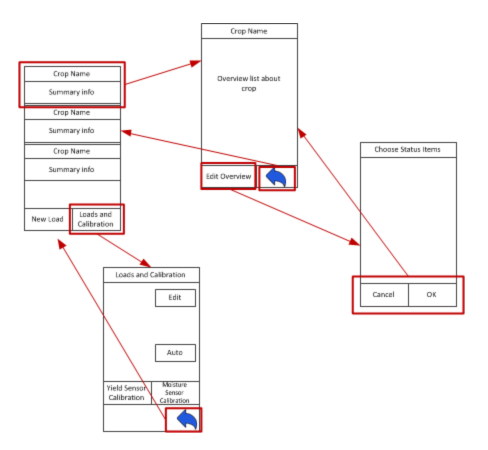
The panel contains several views that you can navigate between.

#### **Crop summary and details**

The initial view shows each crop being harvested and summary information for each one.

Tap a crop/summary section to see more details about the crop.

To change the status items that show for a crop, at the Crop Name view tap Edit Overview.



#### **Variety tracking**

For a field that has an associated planting variety map, Yield Monitoring enables you to track the variety of grains harvested throughout the season.

#### Variety map

When you are planting or seeding and are using version 6.0 or later of the FmX integrated display, a variety map layer is created within the Field folder if you are using either:

- Field-IQ crop input control system
- Serial Rate Control

When you open the client, farm, and field and create a harvest event, the system automatically loads the variety map layer into the background on the screen.

**Note** – Set up the implement as a harvest operation if you want the variety map layer to display.

After harvest is complete, use the Farm Works Mapping software to create and view a yield variety report to see a yield by variety comparison.

# **Load tracking**

Yield Monitoring tracks loads of grains harvested through the season for a field. After the harvest is complete, use the Farm Works  $^{\text{\tiny TM}}$  Mapping software to track loads in the office.

At the Load Details screen, you can view for each load listed:

Item	Explanation
Load Name	Name you assigned to the load
Recorded Weight	The weight of the load
Scale Ticket Weight	
Recorded Moisture	
Scale Ticket Moisture	

# **Diagnostics**

#### In this chapter:

System diagnostics	424
Advanced system diagnostics	424
CAN Bus data	425
Configuration data	425
Network diagnostics	425
Serial Comms	425
Autopilot diagnostics	426
EZ-Pilot diagnostics	428
EZ-Steer diagnostics	429
Field-IQ diagnostics	430
FieldLevel II diagnostics valve test	453
GPS status	453
GreenSeeker diagnostics	453
Row-Guidance diagnostics	454
Vehicle Sync diagnostics	456
Yield Monitoring diagnostics	457

This chapter covers diagnostics and troubleshooting.

# **System diagnostics**

At the *Configuration* screen, select System and then tap **Diagnostics**. Each tab contains specific information about the system:

- Advanced system diagnostics, 424
- CAN Bus data, 425
- Network diagnostics, 425
- Serial Comms, 425

# **Advanced system diagnostics**

- 1. At the *Configuration* screen, tap System and then tap Diagnostics.
- 2. Go to the Advanced tab.
- 3. Select the Diagnostics Level. This determines how much debugging information is logged in the program files.

Item	Explanation
1	Minimal level of information
6 (default)	Medium level of information
9	Highest level of information

4. At Swath Control Points, select whether to hide or show swath control points.

When the guidance line is a curve, it displays on-screen as a series of short straight sections joined together. Swath control points appear where these line segments meet.



You can also use the *System Diagnostics* screen to view raw port data. For more information, see Serial Comms, 425.

CAN Bus data 19 Diagnostics

#### **CAN Bus data**

You can view CAN Bus data as the display receives it.

To view the data:

- 1. At the Configuration screen, select System and then tap Diagnostics.
- 2. Go to the CAN Bus tab.
- 3. To view the data from a port, tap View. The port diagnostics screen for that port displays.
- 4. To capture data, tap the **Capture** button. Approximately five seconds of serial data is captured and then displays on the screen. You can review the data or capture another snapshot of data.
- 5. To close the screen, tap **ok**.

# **Configuration data**

- 1. To view display configuration information, tap .
- 2. The Home screen shows:
  - Display firmware information
  - Autopilot controller information
  - GPS receiver and correction method information
  - · Vehicle make and model

# **Network diagnostics**

- 1. At the *Configuration* screen, tap System and then tap **Diagnostics**.
- 2. Go to the Network tab.

The status of various network connections display.

To enable Remote Assistant, select Enabled.

# **Serial Comms**

You can view raw serial data as the display receives it. This can be useful for analyzing the GPS signal. To view the raw serial data:

- 1. At the Configuration screen, select System and then tap Diagnostics.
- 2. Go to the Serial Comms tab. This diagnostics screen shows each of the connectors (ports) on the display harness and the number of data packets that have been sent and received.
- 3. To view the raw data from a port, tap View.
- 4. To capture data, tap **Capture**. Approximately five seconds of serial data is captured and then displays on the screen. You can review the data or capture another snapshot of data.
- 5. To close the screen, tap **ok**.

**Note** – Text shown in green is incoming data. Text shown in red is outgoing data.

# **Autopilot diagnostics**

- 1. At the *Configuration* screen, select Autopilot
- 2. Tap **Diagnostics**. The *Vehicle Controller Setup Guidance* screen displays. From this screen, you can access information on:
  - Guidance
  - Steering
  - Details
  - Fault log
  - Warnings

#### **Controls**

The following buttons are available on every tab:

- Engage: You can tap to engages or disengage the system. The button also shows the current engage state. When this button is red, tap it to see the fault that is preventing the automatic mode.
- View Fault Log: Tap to view faults.
- View Warning: Tap to view warnings.

# **Guidance tab**

Section	Explanation
Offline distance graph	A graph of offline distance over time. Useful for diagnosing problems with the vehicle coming online and staying online.
GPS status	Current GPS position fix quality and number of satellites
Heading error	The difference between vehicle heading and path heading
Roll	Current roll value calculated by the system
Direction	Current vehicle direction: Forward, backward, or stopped
Cross Track Error	Numeric value of the offline distance
On-screen lightbar	Visual representation of offline distance
Heading	Current vehicle heading calculated by the system
Speed	Current vehicle speed calculated by the system
1PPS	Shows whether the 1PPS signal from a GPS receiver is detected
Aggressiveness	A slider to adjust the aggressiveness of the steering system.
Nudge	Enter the increment of distance you want for nudging.

# **Steering tab**

Section	Explanation
PWM status	Shows the current PWM signals being sent to the electro- hydraulic valve. This is an indication of whether the system is attempting to turn left or right.
Steering command override	Bypasses the normal steering command to the wheels. With this feature, you can force a certain angle of turn and make sure that the system responds as expected.
Steering angle	Required angle: The angle that the system is trying to attain
	Steering angle: Where the system calculates the wheels are pointing
Enable	
Reset	

#### **Details tab**

Section	Explanation
Diagnostics	Vehicle and configuration specific diagnostics. Up to nine diagnostics can be shown.
Accelerometers	Raw voltage and scaled G-force for each of the system's accelerometers
Vehicle voltage	Input voltage currently being fed into the Autopilot system from the vehicle's electrical system
Vehicle voltage	Input voltage currently being fed into the Autopilot system from the vehicle's electrical system

# **Autopilot Faults screen**

The Autopilot Faults screen lists all faults on the Autopilot controller. To access this screen tap View Fault Log.

Item	Explanation
Active	Faults that are currently active
History	Faults that have previously occurred
Cancel	Tap to close the screen.
Refresh Fault Lists	Tap to see the latest faults.
Clear History	Tap to clear historical faults.
Close & Clear Faults	Tap to clear all faults and close the screen.

# Warning screen

When you are viewing the vehicle diagnostics screens, the **View Warning** button flashes red if there is an active warning. To view any active warnings, tap the button.

# **EZ-Pilot diagnostics**

The *EZ-Pilot Diagnostics* screen contains the statistics for the IMD-600 and SAM-200 and inertial information.

1. At the *Home* screen, tap

2. At the *Configuration* screen, tap EZ-Pilot and then tap **Diagnostics**.

The EZ-Pilot Diagnostics screen displays.

IMD-600 status	Explanation	
Status	Status of the system's connection to the IMD-600	
Version	Firmware version of the IMD-600	
Serial Number	Serial number of the IMD-600	

SAM-200 status	Explanation
Status	Status of the system's connection to the SAM-200
Version	Firmware version of the SAM-200
Serial Number	Serial number of the SAM-600
Temperature	Temperature of the SAM-600
Voltage	

- 3. To view faults, tap View Fault Log.
- 4. To adjust the steering performance of the system, tap **Steering Performance**. See EZ-Pilot system calibration, 170.

# **EZ-Steer diagnostics**

- 1. At the *Home* screen, tap .
- 2. At the *Configuration* screen, tap EZ-Steer and then tap **Diagnostics**. The *EZ-Steer Diagnostics* screen displays the SCM statistics and inertial information.
- 3. To view faults, tap View Fault Log.
- 4. To adjust the steering performance of the system, tap **Steering Perf**. See EZ-Steer system calibration, 176.

# Field-IQ diagnostics

- 1. At the *Home* screen, tap .
- 2. At the *Configuration* screen, tap Field-IQ and then tap **Diagnostics**. The *Field-IQ Diagnostics* screen displays.

#### **Operations tab**

On this tab, you can:

- Test optional switch box, 356 if you are using an optional section switch box
- Enter values manually, 356
- Enable sections, 356

Status Item	Explanation
Control Mode	Auto or Manual
Rate Switch Mode	Manual, Rate 1 or Rate 2
Applied Rate	The rate being applied
Current Flow	Relation of material being applied to time
Control Speed	Speed you are moving
Master Switch	Indicates which switches have been assigned to each section.

Tap View Error Log to see all errors listed since the last time the log was cleared.

Tap Section Test to begin a sequence of engaging each section and groups of sections.

The color coding for the sections are:

Section Number Tab	Section Indicator Graphic	Section is	Section switch is
Not indented	Red	Not armed	Off
Not indented	Gray	Not armed	On
Indented	Red	Armed	Off
Indented	Green	Armed	On

#### **Testing section switches**

Testing the switches from the Diagnostic screen is useful because you do not have to open a field or set a manual speed and manual coverage to make the section switches active.

Field-IQ diagnostics 19 Diagnostics

#### At the Operation tab:

- 1. Arm the sections by tapping on the box with the sections you want to turn on.
- 2. Flip the section switches to test that they are working properly and are in the correct order.

#### Hardware tab

On this tab, the control modules are listed with the:

- Serial number of the module
- Position on the implement
- Firmware version
- Status of CAN connection
- Tx/Rx number of packets

#### **Row Monitor tab**

The status column of this screen indicates:

- Disabled: Sensor is not detected.
- Off: Sensor is detected but is not actively looking for seed.
- On: Sensor is detected and is looking for seed. (The field is open with system planting.)

# Field-IQ faults and troubleshooting

#### **Faults**

Message That Displays	Explanation	Possible Causes/Actions	
Field-IQ devices not found.	One or more Field-IQ system devices in the current implement configuration are not present.	<ul> <li>Check:</li> <li>Implement selection</li> <li>Cabling and fuses</li> <li>Field-IQ Diagnostics to identify missing modules</li> <li>Field-IQ Setup</li> </ul>	
New Field-IQ devices need configuring. Please go to the Field-IQ Setup.	The Field-IQ system cannot be used without the master switch box.	<ul><li>Check:</li><li>Cabling</li><li>To see if CAN has been dropped. Check terminators.</li></ul>	
The 12-section switch box has been disconnected.  Sections will be controlled automatically.	Field-IQ can operate without the 12-section switch box. Section switching will depend only on existing coverage, field boundaries and exclusion zones. To get on-screen buttons for controlling sections, cycle power to the display.	<ul><li>Check:</li><li>Cabling</li><li>To see if CAN has been dropped. Check terminators.</li></ul>	
One or more Field-IQ system devices were disconnected.	One or more Field-IQ system devices have lost communication with the system.	<ol> <li>Check:</li> <li>Cabling and fuses</li> <li>Field-IQ system Diagnostics to identify missing modules</li> <li>Field-IQ System Setup</li> </ol>	
Rate not achievable For current target rate, the maximum speed is X mph.	The target application rate cannot be achieved within the configured maximum RPM at the current speed. The Field-IQ system is limiting the RPM to the configured maximum.	Maximum flow/rpm has been set too low for desired speed and rate.	

Message That Displays	Explanation	Possible Causes/Actions
Target rate may not be achieved for current target rate, the minimum speed is X\ mph.	At the current speed and target application rate, the required RPM is below the configured minimum RPM limit.	Minimum flow/rpm has been set to high for desired speed and rate.
The current coverage pattern will degrade system performance.	A "combing" coverage pattern is being generated because of a mix of on and off boom sections. This causes generation of many coverage polygons, possibly leading to degraded system performance.	Contact Trimble support.
Hydraulic motor over speed.	The hydraulic motor is not running at the commanded speed.	
Hydraulic motor under speed		
Rate control stopped due to hydraulic motor over speed or	The hydraulic motor was stopped due to it not running at commanded speed.	
Rate control stopped due to hydraulic motor under speed		
Hydraulic motor stalled Rate control has been disabled. Toggle the master switch to re-enable rate control.		No RPM is being reported from encoder.
Check the hydraulic motor.  It ran too fast (Rawson).	The hydraulic motor is not running at the commanded speed	Check hydraulic pressure.

Message That Displays	Explanation	Possible Causes/Actions
Degraded GPS.  Automatic section control has been disabled.  Use switches to control sections.	The GPS positions are uncorrected. Due to potential inaccuracy of the positions, the Field-IQ system will not switch the boom sections automatically. You must control the sections manually through the switches.	
No GPS.  Automatic rate and section control has been disabled.  Please maintain speed at X mph.	The Field-IQ system is no longer adjusting the application rate. You are prompted to maintain the current speed. The last sentence appears only if the master switch was on at the time of the warning.	
Tank/bin level is getting low.	General system warning	
Using jump start speed. Please maintain speed at XX mph.	The GPS speed has been overridden with the jump start speed. You must drive at that speed to maintain the current target application rate.	
A power brown-out has occurred - check cabling and fuses - check power supply	Warning typically appears when system drops under 10 V.	Check:  • Cabling and fuses  • Power supply
Section controller reported over-current.		Possible causes: Controller is drawing too much
Section and rate control have been disabled.		current.  There is an electrical short
Toggle the master switch to re-enable control.		somewhere.
Rate and Section Control Module Not Configured	Number of nozzles has not been set.	
Please set the number of nozzles in the Field-IQ Setup		
Controller Requires Valve Calibration		Go to the Valve Calibration screen to set the valve type.

Message That Displays	Explanation	Possible Causes/Actions
Sprayer configuration error	The valve type, plumbing, or auxiliary valve setting is incorrect.	
Check the settings on the Valve Calibration screen		
Flow meter configuration error	The flow meter calibration number has not been set.	
Check the flow meter calibration		
Shaft encoder configuration error	The shaft encoder constant has not been set.	
Check the Shaft Encoder Constant in the Flow Calibration screen		
Valve configuration error	The valve settings are not valid	
Check the valve calibration	for the selected valve type.	
Unknown Field-IQ configuration error	This message shows if the FmX integrated display does not understand the fault code that was received from the rate and section control module.	Check firmware versions. Report this fault to Trimble Support.
No flow detected	The Field-IQ system attempted to	Possible causes:
	apply material, but the flow sensor failed to detect any flow.	<ul><li>Incorrect flow calibration</li><li>Damaged or disconnected</li></ul>
		feedback sensor
		Broken valve wiring
Attention Minimum flow XX gal/min is applying	The current target application rate and speed require a flow that is less than the configured minimum flow limit. The flow will be at that limit instead.  Therefore, the actual applied rate will probably be above the target rate.	

19 Diagnostics	Field-IQ diagnostics
----------------	----------------------

Message That Displays	Explanation	Possible Causes/Actions
Rate not responding.	The flow sensor indicates that the actual flow is not changing as expected.	Verify correct setup on the Valve Calibration screen.
		Perform a valve calibration.
		Inspect feedback sensor and rate control valve for damage.
Unstable flow control	The rate and section control module is having difficulty	Check the Plumbing setting on the Valve Calibration screen
	maintaining the target flow, possibly due to an incorrect setup.	Reduce Field-IQ system aggressiveness.
Valve controller reported		Possible causes:
over-current		<ul> <li>Control valve is drawing too much current.</li> <li>There is an electrical short somewhere.</li> </ul>
Unknown valve error	This message shows if the FmX integrated display does not understand the fault code that was received from the rate and section control module.	Probably due to incompatible firmware versions. Make sure that the correct firmware versions and the rate and section control module are installed.
		Report this fault to Trimble Support.
Unable to lock valve position.	An error occurred when attempting to lock the position of the control valve.	Probably due to incompatible firmware. Make sure that the correct firmware versions are installed on the FmX integrated display and the rate and section control module.
Unable to start flow	An error occurred when attempting to control the valve.	Probably due to incompatible firmware. Make sure that the correct firmware versions are installed on the FmX integrated displayand the rate and section control module.

Message That Displays	Explanation	Possible Causes/Actions
Field-IQ unknown internal error	This message appears if the FmX integrated display does not understand the fault code that was received from the rate and section control module. Probably due to incompatible firmware versions.	Make sure that the correct firmware versions are installed on the FmX integrated display and the rate and section control module.  Report this fault to Trimble Support.
The second pressure entry must differ from the first Please enter a different pressure	The pressure calibration process requires calibration at two different pressures. This message indicates that you entered the same pressure twice.  Note – Zero is a valid pressure for calibration.	
No pressure change has been detected Please change the system pressure	The pressure calibration process requires calibration at two different pressures. This message indicates that the report from the pressure sensor did not change when the second reading was taken.	The pressure in the system must be changed between readings, for example, by either:  • Opening or closing a valve  • Starting or stopping the pump.  If this message persists after the pressure is changed, check the installation and wiring of the pressure sensor.
Invalid setup for flow calibration		<ul> <li>Check:</li> <li>Total Nozzles in the Boom tab in the Field-IQ system setup</li> <li>Width in the Hardware tab in Field-IQ Setup</li> <li>Flow meter number</li> </ul>
Invalid setup for granular calibration		<ul><li>Check:</li><li>Shaft Encoder Constant</li><li>Width in the Hardware tab in Field-IQ Setup</li></ul>

Message That Displays	Explanation	Possible Causes/Actions
The second gate height entry must differ from the first Please enter a different height	The gate height calibration process requires calibration at two different gate heights. This message indicates that you entered the same gate height twice.  Note – Zero is a valid gate	
	height for calibration.	
No gate height change has been detected	The gate height calibration process requires calibration at	If this message persists after the gate is moved, check the
Please change the gate height	two different gate heights. This message indicates that the report from the gate height sensor did not change when the second reading was taken. The gate must be raised or lowered between readings.	installation and wiring of the gate height sensor.
Gate not open	The Field-IQ system is attempting	Open the gate, or enter a non-
Please open the gate	to dispense material, but the gate height sensor indicates that the gate is closed. Or if the gate height sensor is disabled, you did not enter a non-zero gate height.	zero gate height. If the gate is already open, check the installation and wiring of the gate height sensor.
The spinner pulses per revolution setting is invalid		
Please check the spinner sensor setup		
The tank/bin is empty	The tank/bin level sensor has	If this is incorrect, check the
Please refill tank/bin	reported that the tank/bin is empty.	tank/bin sensor installation and wiring.

Message That Displays	Explanation	Possible Causes/Actions
Valve Calibration Not Started.	This shows only during auto valve calibration, which is not available in firmware version 4.0. For safety reasons, when running an auto valve calibration for anhydrous, the vehicle must be moving at a speed of at least 2 mph. If the vehicle speed is above 2 mph, check that the FmX integrated display is receiving valid GPS positions.	The vehicle is moving too slow to begin the automatic valve calibration. Increase the speed of the vehicle and start the valve calibration again
Valve Calibration Failed	The vehicle is moving too slow to continue the automatic valve calibration.	Increase the speed of the vehicle and start the valve calibration again.
Please turn off the master switch	The Field-IQ system is in a mode in which material application is not expected. It is asking for the master switch to be turned off to make the system safe.	
NH3 is an irritant and corrosive to the skin, eyes, respiratory tract and mucous membranes and is dangerous if not handled properly. May cause severe burns to the eyes, lungs and skin. Skin and respiratory related diseases could be aggravated by exposure. It is recommended that protective gloves, boots, slicker and/or pants and jacket, and chemical-splash goggles that are impervious to anhydrous ammonia are worn at all times.	The application type is set to Anhydrous	

Message That Displays	Explanation	Possible Causes/Actions
Application width is different from the control width.  Please visit Field-IQ setup	The total of the rate controller widths in the Hardware tab of the Field-IQ Setup must match the application width in the	:
to reconfigure settings.	Implement Setup. A difference of about 0.4 inches is tolerated.	
Application width is different from the control and section width.	This message could appear when you exit the Field-IQ Setup.	
Do you want the control and section width to be automatically adjusted to match the application width?	The total of the rate controller widths in the Hardware tab of the Field-IQ Setup must match the application width in the Implement Setup. A difference of about 0.4 inches is tolerated.	
Please select your NH3 unit	This messages shows if the application type is anhydrous and you attempt to exit the Field-IQ Setup without selecting the Anhydrous Units type ("lbs. Actual N" or "lbs. NH3") in the Features tab.	
The total number of rows assigned to sections (XX) exceeds the number of rows on the implement (XX)	This message may appear when you exit the Field-IQ Setup.  The total of the numbers in the fields in the Sections tab exceeds the number of rows configured	
Press Continue to exit the Field-IQ Setup or press Edit to edit the row assignments.	in the Implement Setup.	
XX implement rows are not assigned to sections	This message may appear when you exit the Field-IQ Setup.	
Press Continue to exit the Field-IQ Setup or press Edit to edit the row assignments.	The total of the numbers in the fields in the Sections tab exceeds the number of rows configured in the Implement Setup.	

Message That Displays	Explanation	Possible Causes/Actions
The number of nozzles must not be less than the total number of sections.	This message could appear when you exit the Field-IQ Setup.	
	The total number of sections in the Hardware tab exceeds the Total Nozzles setting in the Rate tab. There must be at least as many nozzles as sections.	
Some devices have not been identified by serial number.	This message shows when you exit the Field-IQ Setup, if one or more of the serial number selection fields in the Hardware tab has no serial number selected.	
None of the expected Field-IQ system devices were found on the implement.	The rate and/or section controllers that are identified in the current Field-IQ system	
Do you want to switch to another implement configuration?	configuration were not detected on the CAN bus.	
None of the configured Field IQ devices are connected.	The rate and/or section controllers that are identified in the current Field\IQ	
Do you want to remove all of the missing devices from the Field IQ hardware configuration?	configuration were not detected on the CAN bus.	
Fence nozzle is enabled The configured sections exceed the maximum that is supported	If the left fence nozzle is enabled in the Sections tab of the Field IQ Setup, the leftmost section controller must not have more	
Please reduce the number of sections	than 11 sections.  If the right fence nozzle is enabled in the Sections tab of the Field-IQ Setup, the rightmost section controller must not have more than 11 sections.	

19 Diagnostics

Field-IQ diagnostics

Message That Displays	Explanation	Possible Causes/Actions
Cannot flush because the system is not calibrated.	This message appears if you try to use the Manual Flush button in the Tank/Bin tab of the Field-IQ Setup when a rate controller is not yet calibrated.	
Rate and Section Control Module and Rawson Control Module can not be present at the same time.	When using multiple rate controllers for 1 material, they must all be of the same type.	
Please disconnect either device before continuing setup.		
Field-IQ has been disabled Rate and Section Control Module and Rawson Control Module cannot be present at the same time.	When using multiple rate controllers for 1 material, they must all be of the same type.	
Field-IQ has been disabled		Go to the calibration screen to
One or more of the Field-IQ system devices requires calibration		calibrate a controller.
Please enter a valid flowmeter calibration constant	The flow meter constant must be greater than zero.	
Weighed NH3 (End) must be less than Weighed NH3 (Start).	This appears during anhydrous flow calibration.  The process requires you to enter the weighed amounts of NH3 at the start and end of a run. If this warning appears, it is likely that you transposed the two amounts.	

Message That Displays	Explanation	Possible Causes/Actions
No target rate	This will appear if you try to flush	
The flush cannot be performed until a target rate has been set	when the current target rate is zero.	
Please select a target rate		
The calibration cannot be completed because the quantity dispensed is zero.  Press Edit to edit the quantity or Restart to restart the calibration.	The granular flow calibration requires you to enter the amount that was dispensed. This message shows if the entered amount was zero.	
Calibration Failed	The granular calibration failed	
The flow calibration was cancelled	because you cancelled the calibration or an error occurred.	
Calibration Failed No flow was detected	The granular flow calibration failed because there were no pulses reported from the shaft encoder.	Check that the shaft turns during calibration.
No now was accected		Check the installation and wiring of the shaft encoder.
Calibration Failed	The granular calibration failed	
No material was dispensed	because you entered zero for the actual amount of material dispensed.	
The selected target rate and speed cannot be achieved.	This shows during granular calibration if the target rate and target speed that you entered	
Reduce target speed or target rate.	require the shaft to turn faster than the maximum RPM that is set in the Limits tab in the flow calibration screen.	

19 Diagnostics Field-IQ diagnostics

Message That Displays	Explanation	Possible Causes/Actions
The selected target rate and speed may not be achieved.  It is recommended that the target speed be increased.	This shows during granular calibration if the target rate and target speed that you entered require the shaft to turn slower than the minimum RPM that is set in the Limits tab in the flow calibration screen.  If you choose to continue, the Field-IQ system tries to run the	
	system below the minimum RPM limit.	
The calibration constant changed significantly.  For best results it is recommended that the calibration be repeated.	This message shows at the end of the granular calibration process, if the calibration constant changed by more than 30%.	F
Motor failed to start	This message shows if the hydraulic motor fails to start during the Rawson Control Module Hydraulic Test.	
Motor stopped unexpectedly	This message shows if the hydraulic motor stops unexpectedly during the Rawson Control Module Hydraulic Test.	
The number of seeds dispensed did not match the number of seeds expected. Do you want to adjust the calibration constant in order to attain the target rate?  Adjusting the calibration constant will alter the seed spacing.	This message may appear during calibration of a Rawson Control Module in a planter application. If the calibration test does not dispense the expected number of seeds, it is likely that the seed pick up is not operating perfectly. You can adjust the calibration constant to compensate for this but the seed spacing will be inconsistent where seeds are missed or doubled up.	

Field-IQ diagnostics	19 Diagnostics
----------------------	----------------

Message That Displays	Explanation	Possible Causes/Actions
Calibration Failed	This message shows if the	
The motor failed to turn	hydraulic motor fails to turn during calibration of a Rawson Control Module.	
Speed Too Low	For safety reasons, the Field-IQ	
The vehicle is moving too slow for safe anhydrous application. Increase the speed of the vehicle.	system will not apply anhydrous in auto rate control mode at speeds below 2 mph. Either increase the speed or switch to manual mode.	

### **Anhydrous Rate Control troubleshooting**

### Unable to open valve.

- 1. Check all for proper valve type in rate control setup.
- 2. NH3 will not operate unless vehicle is moving over 1.5 MPH.

### If settings are correct:

- 1. Disconnect the tank from the system.
- 2. Set the system up as a liquid.
- 3. Check that system has control of the valve when in manual rate. (During this procedure a no flow detected warning may appear. This is normal as there is no flow going through the system)
- 4. For FmX integrated display 6.5 and up. System will run in diagnostics. (Only attempt after trying the previous steps.)

### If system will run in diagnostics:

- 1. Check color of sections in the run screen. If sections are red there is an issue.
  - a. Check that system is not outside a boundary (open a new field to test)
  - b. Check that system is not over a previously applied area.
  - c. Check that system has a "fixed" GPS position.
- 2. Check that the material has not been disabled in the material detail screen.

### Unable to reach target.

- 1. Check that system control components are sized properly.
- 2. See if the valve will open any further when set to manual rate. (if not, may be a tank or cooler limitation)

If system is sized properly for rate:

- 1. Check minimum and maximum flow settings.
- 2. Check that the flowmeter calibration is close to the number listed on the tag.

If settings check ok:

Check that control valve has been calibrated.

If PWM, check upper PWM limit under advanced parameters. May need to be set to 100%.

### Rate fluctuates around target.

- 1. Check that a drive calibration has been performed.
- 2. Turn valve on and set rate switch to Manual to lock the valve.
- 3. If the rate still fluctuates check the flowmeter. (may be a cooler or a tank issue)

If the rate holds in manual, the valve needs to be tuned.

### **Any Implement Section Control troubleshooting**

### Section Control does not work.

- 1. Check that section control has been completely set up.
- 2. Check that switching type is set up properly. Boom valve Vs. air clutch
- 3. Check that auxiliary power and auxiliary I/O on the Field-IQ cables are connected. (if present)

If system is set up properly:

- 1. Run a flow calibration (catch test.) This will force the sections on and confirm that all cabling and connections are correct.
- 2. Operate the system in diagnostics. (FmX integrated display only) Arm sections at bottom of the screen and perform a catch test.

If system works in diagnostics:

Field-IQ diagnostics 19 Diagnostics

- 1. Check color of sections in the run screen. If sections are red there is an issue.
  - a. Check that system is not outside a boundary (open a new field to test)
  - b. Check that system is not over a previously applied area.
  - c. Check that system has a "fixed" GPS position.
- 2. If sections are yellow, boom valves should be on but no flow is detected.
- 3. Check that the material has not been disabled in the material detail screen.

### Section control timing is off.

- 1. Check that all implement and vehicle measurements are correct. (Do not guess. These measurements are crucial for an accurate application.)
- 2. Check that start and end overlaps have not been adjusted to take care of timing issues. (These settings are only used for intentional overlap!)

If sections are coming on too late or shutting off too late:

- 1. Check that start and end overlaps are set to the desired intentional overlap.
- 2. Raise the on latency to allow the section to turn on earlier.
- 3. Raise the off latency to allow the system to start turning off earlier. Typically these settings are no more than 5 seconds. If they are higher double check implement measurements.

If sections are coming on too early or shutting off too early:

- 1. Check that start and end overlaps are set to desired intentional overlap.
- 2. Lower the on latency if the system is turning on too soon.
- 3. Lower the off latency if the system is shutting off too soon.
- 4. If settings are set to 0 and system is still not accurate check implement measurements.

### **Any Implement Sensor troubleshooting**

### **Erratic sensor readings.**

- 1. Has sensor been calibrated?
- 2. Check that sensor is specified properly for the system.
- 3. Make sure the feedback voltage is in the right range. Pressure sensors are 0 to 5 V.

### Erratic flowmeter / encoder readings.

- 1. Check all cabling and connections.
- 2. Check that the encoder constant is correct.

- 3. Check that there isn't a rate control issue by setting the Rate to Manual to lock the valve.
- 4. Check that the meter is sized properly for the application.
- 5. Check that there is nothing mechanically wrong with the meter.

### Lift switch won't calibrate.

- 1. Check that the switch is plugged in
- 2. Check that switch works. Use a volt meter to check continuity on the switch. One way it will be open the other way it will be a closed circuit.

### Switch is functional.

- 1. Jump the A and B terminals at the module harness to bypass cabling. If this works check all cabling.
- 2. If previous test didn't work set up a new implement. May be a bad module.
- 3. Check that the OEM harness is not supplying constant power to signal wire.

### **Planter Rate Control troubleshooting**

### Unable to turn motor.

- 1. Check valve type in Rate control set up.
- 2. Check that hydraulic motor is receiving flow.
- 3. Check that motor will pass a drive calibration (PWM) only.
- 4. Perform a hydraulics test (Rawson).

If the motor will run in the calibration screen, check the operation of the system in the Field-IQ diagnostics screen.

- 1. Enter a manual speed and turn all sections on.
- 2. Arm all sections at the bottom of the screen.
- 3. If equipped with an implement switch make sure it is calibrated and shows the implement in the running position.

### If motor ran in diagnostics screen:

- 1. Check color of sections in the run screen. If sections are red there is an issue.
  - a. Check that system is not outside a boundary (open a new field to test)
  - b. Check that system is not over a previously applied area.
  - c. Check that system has a "fixed" GPS position

Field-IQ diagnostics 19 Diagnostics

2. Check that the material has not been disabled in the material detail screen.

### Unable to reach target rate.

- 1. Check that maximum meter RPM has not been set to low. System defaults to 120 RPM
- 2. Rawson: Check that maximum motor RPM has been set to 300 RPM
- 3. Check Gear ratio and encoder constant (gear ratio needs to be figured from the encoder to the meter.)
- 4. Check info tab in the drive calibration screen. Make sure target rates and speeds are logical. If they are not this usually represents improper Field-IQ system set up.

### If the settings check out okay:

- 1. Check that the control valve has been calibrated. If PWM, check upper PWM limit under advanced parameters. May need to be set to 100%.
- 2. Rawson: Check that the motor will reach 300 RPM in the hydraulic test. If it will and system still can't reach rate check that the gear ratio will allow system to reach target rate. Formula on page.

### If the rate fluctuates around the target:

- 1. Check that a drive calibration has been performed.
- 2. If population monitoring is on, disable it to see target rate of the motors. If system holds rate it is a seed monitoring issue.

### Drive calibration is performed (PWM):

- 1. Check that motor(s) have sufficient hydraulic flow.
- 2. Raise the PWM base frequency to 200Hz. (if PWM valve is a raven set to 120hz)

### Rawson:

- 1. Check that drive is running above 100 RPM. Adjust gear ratio to achieve proper RPM.
- 2. Isolate the drive from the seed shaft. Make sure the drive operates properly with no load.

### No communication with seed sensors.

- 1. Check that the Auxiliary I/O connector is plugged in.
- 2. A power cycle must be performed every time a cable is plugged in. The system only looks for the sensors on boot up. If they are not present it won't look for them until power is cycled.
- 3. Check that sensors are compatible with Field-IQ.

### If the cables are connected:

- 1. Check for the right harness.
- CT harness (John Deere) will always have pins 27 and 28 populated. These will be a power and a
  ground that provides 8 V to the sensors. DO NOT ASSUME YOUR JD PLANTER HAS A CT
  HARNESS IT MAY HAVE BEEN RETROFITTED WITHA PM STYLE HARNESS.
- 3. PM harness. (Also referred to as a Dickey John or DJ harness. Typically on all planters but JD.) These harnesses will have pins 24-27 populated. 24 and 25 are 8 V power. 26 and 27 are ground.

If you have the correct harness and have power to the sensor:

Check that all the sensors have 8 V power and 5 volt signal. If not this could represent a bad seed sensor harness.

### **Planter Seed Sensor troubleshooting**

### No communication with seed sensors.

- 1. Check that the Auxiliary I/O connector is plugged in.
- 2. A power cycle must be performed every time a cable is plugged in. The system only looks for the sensors on boot up. If they are not present it won't look for them until power is cycled.
- 3. Check that sensors are compatible with Field-IQ.

### If the cables are connected:

- 1. Check for the right harness.
- CT harness (John Deere) will always have pins 27 and 28 populated. These will be a power and a
  ground that provides 8 V to the sensors. DO NOT ASSUME YOUR JD PLANTER HAS A CT
  HARNESS IT MAY HAVE BEEN RETROFITTED WITHA PM STYLE HARNESS.
- 3. PM harness. (Also referred to as a Dickey John or DJ harness. Typically on all planters but JD.) These harnesses will have pins 24-27 populated. 24 and 25 are 8 V power. 26 and 27 are ground.

If you have the correct harness and have power to the sensor:

Check that all the sensors have 8 V power and 5 volt signal. If not this could represent a bad seed sensor harness.

### Sprayer/Liquid Strip Till Rate Control troubleshooting

### Control valve will not open.

- 1. Check valve type in Rate control set up.
- 2. Check that hydraulic motor is receiving flow (PWM)(pump servo).
- 3. Check that the product pump is on and producing flow (Servo).

Field-IQ diagnostics 19 Diagnostics

### For PWM:

- 1. Check that system will pass a drive calibration.
  - a. If not check that max flow setting has not been set too high. This setting is dependent of nozzle size. Refer to a tip chart.
  - b. If system still will not pass perform the calibration with no tips.
- 2. Sprayers with a pump arming relay:

Check that the pump arming relay is working by checking that the relay clicks on when the pump is armed. (there will be 12 V at terminal 85 on the relay)

### For Servo:

- 1. Operate the valve in the drive settings screen.
- 2. Check that there is manual control of the valve in manual rate control. If there is no control check cabling.
- 3. If valve will work in manual, it may need to be calibrated to work in auto. See calibration procedure.

### If the system ran in Diagnostics:

- 1. Check color of sections in the run screen. If sections are red there is an issue.
  - a. Check that system is not outside a boundary (open a new field to test)
  - b. Check that system is not over a previously applied area.
  - c. Check that system has a "fixed" GPS position.
- 2. Check that the material has not been disabled in the material detail screen.

### Unable to reach target rate.

If unable to reach target:

- 1. Check that system control components are sized properly.
- 2. Check that nozzles are sized properly for sprayer.
- 3. See if the valve will open any further when set to manual rate. (if not may be a pump issue)

If system is sized properly for rate:

- 1. Check minimum and maximum flow settings.
- 2. Check that the flowmeter calibration is close to the number listed on the tag.

### If settings check ok:

Check that control valve has been calibrated.

If PWM, check upper PWM limit under advanced parameters. May need to be set to 100%.

### Rate fluctuates around target.

- 1. Check that a drive calibration has been performed.
- 2. Check that tips/orifices are sized appropriately for the system.

### For PWM / Servo systems:

- 1. You may need to manually tune the valve.
- 2. Set valve to manual rate. With the rate in manual the valve should be "locked". If the rate still fluctuates check the pump and the flowmeter.

### For Rawson:

- 1. Check that the drive is running above 100 RPM.
- 2. Isolate the drive from the pump. Make sure the drive operates properly with no load.

### **Spreader Rate Control troubleshooting**

### Unable to turn motor.

- 1. Check valve type in Rate control set up.
- 2. Check that hydraulic motor is receiving flow.
- Check that motor will pass a drive calibration (PWM) only.
- 4. Perform a hydraulics test (Rawson).

If the motor will run in the calibration screen, check the operation of the system in the Field-IQ diagnostics screen.

- 1. Enter a manual speed and turn all sections on.
- 2. Arm all sections at the bottom of the screen.
- 3. If equipped with an implement switch make sure it is calibrated and shows the implement in the running position.

### If motor ran in diagnostics screen:

- 1. Check color of sections in the run screen. If sections are red there is an issue.
  - a. Check that system is not outside a boundary (open a new field to test)
  - b. Check that system is not over a previously applied area.
  - c. Check that system has a "fixed" GPS position
- 2. Check that the material has not been disabled in the material detail screen.

### Rate fluctuates around target.

- 1. Check that a drive calibration has been performed.
- 2. Set the Rate to Manual. With the drive "locked" the drive should be running steady. If the rate is still fluctuating check the encoder.

If drive calibration is performed, check that motor(s) have sufficient hydraulic flow.

### For Rawson:

- 1. Check that drive is running above 100 RPM. Adjust gate height to achieve proper RPM.
- 2. Isolate the drive from the shaft if possible (try to minimize the load on the drive.) Make sure the drive operates properly with little or no load.

## FieldLevel II diagnostics valve test

- 1. At the *Home* screen, tap
- 2. At the *Configuration* screen, tap FieldLevel II and then tap **Diagnostics**.
- 3. You can test valve functionality at any time at this screen without the need for a GPS position or an active field design open by either tapping:
- **Auto**: To engage the system (this sets the current elevation as Target Height = 0.0) and tests its response as height offsets are added or subtracted from the current elevation, based upon the current coarse offset entered into the system
- **Up** or **Down**: To manually stroke the valve to 100% command in the required direction to verify valve performance and wiring accuracy

### **GPS** status

- 1. At the *Home* screen, tap
- 2. At the *Configuration* screen, tap GPS Receiver and then tap **Diagnostics**. The *GPS Status* screen. Use this screen to check that the GPS receiver is outputting the expected data.

To analyze the GPS signal, see Serial Comms, 425 to view raw serial data.

# **GreenSeeker diagnostics**

The *GreenSeeker Diagnostics* screen reports on the quantity of sensors detected on system and any error conditions.

- 1. At the *Home* screen, tap
- 2. At the *Configuration* screen, tap GreenSeeker and then tap **Diagnostics**. The *GreenSeeker Diagnostics* screen displays.

The hardware and firmware version information at the top of the diagnostics screen indicates the display and RT200 are communicating.

### **Incorrect data**

The RT200 system monitors the sensors for proper operation, and if a sensor reports incorrect data, the data is not included in the rate control calculation. Incorrect data can come from mud on the sensor lenses, sensors viewing concrete, snow, wet asphalt, or other non soil or non plant surface.

### **Error conditions**

Error conditions include sensors disconnected from the CAN bus, or a sensor transmitting invalid data.

Invalid data could occur if the sensor malfunctions, or more commonly, if it is seeing a target other than plants and soil.

For example, when setting up the system, the sensors may be pointed into the air or against wet asphalt. Either of these conditions will likely generate an error code from a sensor.

Error	Code	Explanation
-1	Red > NIR	Red reflectance higher than NIR
-2	BOTH < .01	Both reflectances are below 0.01
-3	RED < .01	Red reflectance below 0.01
-4	NIR < .01	NIR reflectance below 0.01
-5	BOTH > .98	Either reflectance above 0.98
-9	NIR < .015	NIR net reflectance below 0.15

# **Row-Guidance diagnostics**

- 1. At the *Home* screen, tap <
- 2. At the Configuration screen, tap Row Guidance and then tap Diagnostics.

Item	Explanation
Offline Distance	
Status	Status of the sensor
Enable / Disable	Tap to enable or disable sensors
Voltage	Voltage for the left and right sensor
Voltage status	Status for the left and right sensor

# **Vehicle Sync diagnostics**

- 2. At the *Configuration* screen, tap Vehicle Sync and then tap **Diagnostics**. The *Vehicle Sync Diagnostics* screen displays.
- 3. Check the signal quality for the WiFi connection.
- 4. View the other vehicles that are on the selected channel.

# **Yield Monitoring diagnostics**



2. At the *Configuration* screen, tap Yield Monitoring and then tap **Diagnostics**. The *Yield* Monitoring Diagnostics screen displays.

### **Status tab**

The Status tab includes information on the optical and moisture sensors.

Optical Sensor Item	Explanation
Noise level	Indicates how clean the optical sensor signal is and if the noise level is too high.
	This number should be less than 30% for best performance. If larger values are seen, check the following:
	<ul><li>Optical sensor interference</li><li>Worn paddles</li></ul>
	<ul> <li>Optical sensors protruding too far into the chamber</li> </ul>
	<ul> <li>Installation in the wrong location (too low on elevator).</li> </ul>
Elevator speed	Frequency of paddles, typically 15 Hz to 20 Hz
	<ul> <li>Unusually low numbers: Indicate the system is not seeing the paddles</li> </ul>
	This most likely occurs when running empty. Inspect the optical sensor installation.
	<ul> <li>Unusually high numbers: Typically be accompanied by large noise levels</li> </ul>
	Inspect the optical sensor installation.
Percent Dark	The duty cycle.
	This data can be used to determine if you are close to exceeding the capacity of the combine.

19 Diagnostics	Yield Monitoring diagnostics
----------------	------------------------------

Moisture Sensor Item	Explanation
Sensor Value	Percent of moisture and the raw sensor value
	Can be used by support or engineering if troubleshooting is necessary.
Temperature	

# **Yield Monitor error messages**

# State 1 - During boot up

Cause	Actions
60 Series	1. Ensure that the correct cable is installed.
Moisture unit	<ol><li>Ensure the display is communicating with the CAN bus (system / diagnostics / serial port / Port A/B). Is there another value other</li></ol>
Head unit	than zero for CAN messages?
Armrest unit	3. For 60 Series Combines: Check if Crop Type will change on the Greenstar display after Crop Type on the FmX integrated display has
70 Series	been changed.
Moisture sensor	4. For 70 Series Combines: Change the Crop Type in the command
CC1 unit	center and make sure it changes on the FmX integrated display.
Cab unit	<ol><li>Raise the head up or down to see if the display will show a change for header height.</li></ol>
Corner post	6. If step 1 and step 2 resolve the issue, log field data.
YM 2000	
Cannot detect YM 2000	
Serial port	

## State 2 - During boot up

Cause	Actions
Never sees the armrest, header unit, moisture sensor, or reports which one is not visible by the display.	<ol> <li>Ensure the display is communicating with the CAN bus (system / diagnostics / serial port / Port A/B). Is there another value other than zero for CAN messages?</li> </ol>
	<ol><li>For 60 Series Combines: Make sure Moisture Sensor has version 1.20C loaded.</li></ol>
	<ol> <li>For 60 Series Combines: Check if Crop Type will change on the Greenstar display after Crop Type on the FmX integrated display has been changed.</li> </ol>
	4. For 70 Series Combines: Change the crop type in the command center and make sure it changes on the FmX integrated display.
	<ol><li>Raise head up or down to see if the display shows a change for header height.</li></ol>

### **State 3 - During boot up**

Cause	Actions
Will show which controller is not visible (armrest,	<ol> <li>Ensure the display is communicating with the CAN bus (system / diagnostics / serial port / Port A/B). Is there another value other than zero for CAN messages?</li> </ol>
header unit, moisture sensor).	<ol><li>For 60 Series Combines: Make sure Moisture Sensor has version 1.20C loaded.</li></ol>
	<ol> <li>For 60 Series Combines: Check if Crop Type will change on the Greenstar display after Crop Type on the FmX integrated display has been changed.</li> </ol>
	<ol> <li>For 70 Series Combines: Change the crop type in the command center and make sure it changes on the FmX integrated display.</li> </ol>
	<ol><li>Raise head up or down to see if the display shows a change for header height.</li></ol>

### State 4

Cause	Actions
Display has lost	1. Check cabling.
communication with the CAN bus.	2. Recycle power (power down the display and the combine and wait 20 seconds before powering the display and the combine back up).
	<ol><li>Make sure other logging devices are not connected to the CAN bus (disconnect Mobile Processor or GS2 display).</li></ol>

### **Yield Monitor troubleshooting**

### The display is not mapping.

- 1. Make sure the display Header Height setting is lower than John Deere's setting.
- 2. Ensure that the crop type is the same.
- 3. The machine must be in normal harvesting operation mode.

### The display stops mapping periodically through the field.

Cause: The header could be raising and lowering past the setting for Stop Logging Header Height.

Action: Increase the Header Height setting on the display.

### Display yield information does not match John Deere's information.

Cause: Different crop types may be selected.

Action: Verify the crop types match in both displays.

# The display shows a major jump or extremely different weight values from those shown on the John Deere monitor.

*Cause*: The Stop Head Height setting is lower than what the John Deere monitor shows. The John Deere monitor could be logging more data than the FmX integrated display logs, therefore showing a larger value.

Action: Set the Head Height to 100% on the John Deere display.

# **Yield Monitoring warning messages**

Warning message	Explanation
Unable to calibrate yield monitor.	Occurs when tare calibration fails.
Invalid selection. Please select one of the calibration types below this item.	The user clicked on the wrong line in the Yield Monitor <i>Calibration</i> menu.
No Connection. Please check connections.	User attempted to calibrate a device that is not connected.
Failed to detect yield sensor!!!	Some setup parameters cannot be edited because the yield monitor is not connected.
Yield sensor has not uploaded configuration into FmX.	Some setup parameters cannot be edited because they have not been received from the yield monitor.
Trimble Yield Monitor not found—check cabling and fuses—check Yield Monitor Setup.	Yield monitor not detected.
Trimble Moisture Sensor not found—check cabling and fuses—check Yield Monitor Setup.	Moisture sensor not detected.
One or more Yield Monitor devices were disconnected.	A device has been disconnected.
Moisture out of range. Check the sensor is positioned properly and not being struck by paddles, and there is no free water or wet soil on sensor surface.	Bad reading received from moisture sensor.
The label cannot be oriented along the same axis as the connectors.	Invalid selection in IMU sensor orientation setup.
Choose the options that match the Trimble Yield Monitor's mounting orientation.	Attempting to perform roll calibration before setting a valid orientation.
Would you like to calibrate the roll sensor?	
For accurate Roll Offset calibration you must turn the vehicle around.	User did not turn the vehicle around for second step of roll calibration.
Please select one or more loads to use for calibration. Tap the check mark to select a load.	Attempted to run load calibration with no loads selected.

Explanation
Calibration was unable to be applied to field, possibly due to invalid data in field.
User tapped Reset in a calibration screen.
User confirmed yield calibration reset.
. User confirmed moisture calibration reset.
User confirmed temperature calibration reset.
There are no loads for the current crop type.
The load data is not valid for calibration, usually because the load is too small.
Optical sensor failed to respond during tare calibration.
Displayed in load details dialog if there are no loads for the current crop type.
Loads that were used for the current yield calibration cannot be deleted.
Loads that were used for the current moisture calibration cannot be deleted.
Occurs when tapping <b>New Load</b> in the diagnostic screen if no field is open.
User tapped <b>ok</b> after selecting loads for deletion in Load Details screen

Warning message	Explanation
The system is not yet ready to delete fields or events.	The display needs some time to determine whether deletion of the field/event would remove a load that was used for calibration. Try again later.
Accepting the new test weight will affect the current calibration.	
The average moisture will be reset to the manually entered moisture setting.	Manual moisture will cause the average to be reset.
Do you want to reset average moisture and recalculate dry yield?	Requesting confirmation when setting manual moisture.
Closing this field will cause your current load being recorded to be automatically finished.	The user has chosen to close the field before ending the load.
Would you like to clean out the moisture sensor?	The display offers to clean out the Trimble moisture sensor when shutting down.
Would you like to begin a new load? The Test Weight for the new load is XXXXX.	User tapped <b>New Load</b> and New/End Load Confirmation is enabled in setup.
What would you like to do? End Load, ends the current Load. Cancel, continue with the current Load. New Load, closes this Load and starts another Load.	User tapped <b>End Load</b> and New/End Load Confirmation is enabled in setup.
This operation will delete one or more loads that were used in the most recent yield or moisture calibration. These loads will not be available for use in any future recalibration.	User is deleting a client, farm, field or event tha contains one or more loads that were used in the current calibration.
CLAAS YIELD MONITOR: WARNING. Uninitialized.	Error in communication with Claas yield monitor.
CLAAS YIELD MONITOR: WARNING. Cannot configure CAN port.	Error in communication with Claas yield monitor.
CLAAS YIELD MONITOR: WARNING. Cannot detect the CLAAS CAN bus.	Error in communication with Claas yield monitor.
CLAAS YIELD MONITOR: WARNING. Cannot configured Yield Monitoring.	Error in communication with Claas yield monitor.

10	Diagnostics	-
T)	Diagnostics	•

Yield Monitoring diagnostics

Warning message	Explanation
CLAAS YIELD MONITOR: WARNING. Lost CAN communications.	Error in communication with Claas yield monitor.
CLAAS YIELD MONITOR: WARNING. Error state.	Error in communication with Claas yield monitor.
CLAAS YIELD MONITOR: WARNING. Head configuration differs between the FmX and CEBIS.	The implement width in the display setup must be set to match the width that was set in the Claas yield monitor.
YIELD MONITOR: CAN bus error (state#XX). Failed to detect the following device(s):	John Deere moisture sensor, head unit or armrest unit not detected. Check port selection.
YIELD MONITOR: CAN bus error (state#XX).	Unknown error when communicating with John Deere yield monitor.
YIELD MONITOR: Failed to update crop type!!!	Unable to set grain type in John Deere yield monitor. Probable communication error.
YIELD MONITOR: Configuration Error (state#XX). Verify the FmX is connected to the CAN bus and CAN bus/combine series configuration.	Lost connection with John Deere yield monitor.
YIELD MONITOR: Moisture sensor is not connected	Trimble moisture sensor connection error.
YIELD MONITOR: Temperature sensor is reporting values outside of a valid range	Bad reading received from temperature sensor.
YIELD MONITOR: Field changed on YM2000. Verify that the Crop type is not inadvertently changed on YM2000	YM2000 reported a "field" error.
YIELD MONITOR: Load changed on YM2000. Verify that the crop type is not inadvertently changed on YM2000.	YM2000 reported a "load" error.
YIELD MONITOR: Cannot Detect YM2000 Serial Port (state#XX) !!!	Lost connection with YM2000 yield monitor.

# Glossary

20 Glossary A

### A

### A+ line

A guidance line you define on your field. The A+ line is defined fixing a point, then heading in a direction. Guidance lines are for use with automated steering.

### **AB** line

A guidance line you define on your field. You set a beginning point (A) and an end point (B). You use guidance lines for use with automated steering.

### **Accelerometer**

A device that measures non-gravitational acceleration.

### Access path

A space between your guidance lines. They can be useful if there is road (or other field feature that breaks the consistent flow of swaths) through the middle of your field.

### **Aggressiveness**

The measure of how strongly the system makes steering changes.

### **Autonomous GNSS positioning**

Autonomous GNSS positioning uses no corrections. The rover receiver calculates its position using only the GNSS signals it receives. This method does not have high absolute accuracy, but the relative accuracy is comparable to the other methods.

RTK GNSS positioning uses the RTK positioning method to achieve centimeter-level accuracy. To use the RTK method, you must first set up a base station. The base station uses a radio link to broadcast RTK corrections to one or more rover receivers.

### B

### Benchmark

A point on the field with GPS coordinates assigned to it.

### Blade height

Current height of the blade shown as a relative height or a GPS height depending on settings selected.

### **Boot depth**

Depth of the boot when installing tiles or the depth of the blade when cleaning surface ditches.

### **Boundary**

A line indicating the border surrounding a field.

C 20 Glossary

### C

### CenterPoint™ RTK for radio

Positioning correction service for radio communication systems. Requires access to a base station located within a eight-mile radius (approximately) from your farm. An RTK base station sends corrections via a radio transmitter to a mobile receiver attached to your vehicle. Works well for farms within 8 miles of an established RTK base station or base station network, without line-of-sight obstructions such hilly terrain or an abundance of trees.

### **CenterPoint™ RTX™**

Positioning correction service for satellite communication systems. Delivers GPS or GNSS enabled corrections via satellite directly to your receiver. Does not require a base station or cellular data plan. CenterPoint RTX corrections are provided on as subscription basis.

#### CenterPoint RTX for cellular

Positioning correction service for cellular communications. Delivers corrections via cellular network directly to your receiver. Requires a cellular data plan.

### **CenterPoint™ VRS™**

Virtual reference station. Positioning correction service for cellular communication systems. Enables RTK (Real-Time Kinetic) corrections over a large geographic area where robust cellular data coverage is available. Provides high accuracy for guidance applications throughout the whole coverage area. Requires a cellular data plan. Uses a cellular communication modem, such as the DCM-300 or Ag3000. Relies on CORS.

### Clean grain elevator

After grain has been separated from the rest of the plant, the clean grain auger moves the grain from the separator to the grain bin.

### Client

The customer for whom the work is being done.

### Composite slope

The true angle of the fall of the design. In other words, the angle of the slope when two slope angles are combined

### **Controller orientation**

Correctly associate the outputs of the Autopilot controller sensors with the direction of the vehicle.

### **Correction age**

Time since the last GPS correction was received.

### **Correction service**

A service which provides corrections to create a higher GPS accuracy.

### **CORS** network

Continuously Operating Reference Station. A network of GPS/GNSS reference stations situated within the coverage area to transmit RTK (Real-Time Kinetic) corrections to the cellular modem. The distance between the reference stations and the modem on the vehicle does not affect accuracy. CORS works well in areas with spotty RTK radio tower coverage.

### **Curved line**

20 Glossary D

A guidance line you define on your field. You begin recording and drive until you are at the end of the curved line or segment, then stop recording. Guidance lines are for use with automated steering.

#### Cut

A point on the field where dirt needs to be removed. A cut occurs when the existing field is higher than the proposed field surface.

### **Cut/Fill ratio**

Difference between the blade height (1) and the target height (4):

When cut (dirt to be removed) is displayed, the current ground is above the target. The height indicator arrow turns red and points down, which means that the blade needs to move down to reach the target height.

When fill (dirt to be replaced) is displayed, the current ground is below the target. The height indicator arrow turns red and points up, which means that the blade needs to move up to reach the target height.

### D

### **Data Dictionary**

A set of data that contains categories for entry data when you are setting up client, farm, field and event.

### Design height

The height of the land called for in a design.

### Design slope

The slope of the land called for in a design.

### **DGNSS**

Differential GNSS positioning. The GNSS receiver uses corrections from WAAS/EGNOS satellites or from OmniSTAR HP, XP, G2, or VBS satellites. These differential systems use special algorithms to provide differential corrections that allow the rover receiver to calculate its position more accurately. Not all corrections services support the use of GLONASS satellites in their solution.

### **DGPS**

Differentially corrected Global Positioning System (GPS).

### E

### **EGNOS**

European Geostationary Navigation Overlay Service. An SBAS operated by the European Space Agency.

### Event

A precision agriculture activity on a particular field. For example: planting seed, applying fertilizer or lime, or spraying with fungicide, herbicide or insecticide.

F 20 Glossary

### F

#### Farm

A collection of fields.

### Field

Settings created in the FmX integrated display to represent an actual field, one or more parts of an actual field, or a group of two or more fields. Field profiles include guidance lines for steering, pivot patterns and landmarks.

#### Fill

A point on the field where dirt must be added. A fill occurs when the existing field is lower than the proposed field surface.

### Freeplay

Movement in the steering linkage through which a movement of the steering wheel will cause no change in wheel angle.

### Freeplay offset

A value entered to give the control system a way to account for freeplay during guidance.

### G

### **GDD**

Growing Degree Days. A measurement of heat units since planting above a prescribed base temperature.

### **GLONASS**

A Russian space-based satellite navigation system.

### GNSS

Global Navigation Satellite System. A system of GPS US and Russian satellites that provide information about geo-spatial positioning. A GNSS receiver can determine its longitude, latitude and altitude. In the future, GNSS will also use Chinese GPS satellites.

### **GPS**

Global Positioning System. A space-based satellite navigation system. A GPS receiver can determine its position by using GPS satellites.

### **GPS** autonomous positioning

A mode of operation in which a GPS receiver computes position fixes in real time from satellite data alone, without reference to data supplied by a base station. Autonomous positioning is the least precise positioning procedure a GPS receiver can perform, yielding position fixes that are precise to  $\pm 100$  meters.

20 Glossary H



### **HDOP**

The horizontal component of PDOP.

### Header height

A sensor that indicates the position of the head.



#### IMD

Inertial Measurement Device.

### IMEI

International Mobile Station Equipment Identity. A number to identify mobile equipment. The GSM network uses this number to identify valid devices. The IMEI number has no relationship to the subscriber.

### Implement steering

A system that actively steers the implement being towed by a vehicle.

### IMU

Inertial Measurement Unit. An electronic device that measures and reports on a vehicle's velocity, orientation, and gravitational forces, using a combination of accelerometers and gyroscopes.

### Integrated radio

Trimble integrated radios contain a radio antenna integrated with the GNSS receiver or display in a single unit. These integrated radios receive corrections transmitted by Trimble GNSS RTK base stations.



### Logging

Also called coverage logging. Logging records the area that you have covered when you carry out an operation, for example applying fertilizer to a field.

### License

A license enables a software feature, and is valid for an unlimited duration. A license does not need to be activated, but does need to be assigned to and delivered to a specific display. Assignment and delivery of a license occurs on the reseller portal.

M 20 Glossary

### M

### Manual override

Required for platforms that employ a pressure transducer for the manual override function. Change the default only if the operation of the manual override function is unacceptable

### Master benchmark

Before you can create a survey, you must set at least one point at a known location called a benchmark. When you create a benchmark, the GPS receiver obtains and records location information from the base station for that specific point in your field. The first benchmark you create on a field is the master benchmark and displays as an orange flag labeled **MB**. Field coordinates are calculated from this point.

#### Materia

A product that is controlled by a PWM valve, Servo valve, or Rawson drive. You can use a planter (seed), liquid, granular seed and granular fertilizer, all of which have different setup parameters.

### Multipath error

An error caused by the interference of the same signal reaching the receiver by two different paths: once via the direct path, and once via a reflection. A major cause of GPS errors.

### N

### NDVI

Normalized Difference Vegetative Index. Commonly used to measure plant health and vigor. NDVI = (NIR\_reflected Red\_reflected)/(NIR\_reflected + Red\_reflected).

### **NMEA standard**

An electrical, hardware and data standard designed by the National Marine Electronics Association that dictates the content and format of communication between GPS receivers and other devices.

NMEA messages include data that provides location and accuracy, the number of satellites being used, the dilution of precision and signal strength.

### NEU

Nitrogen Use Efficiency. A percentage of nitrogen taken up by the plant. For example, an NUE of 60% means that 6 lbs. of nitrogen fertilizer is expected to be used by the plant that year for every 10 lbs. applied. For more information, visit www.nue.okstate.edu.

### NRS

Nitrogen Rich Strip. An area for determining the amount of nitrogen being made available to the plant by the environment (mineralization, etc.), and importantly this year's expected maximum yield potential and response to additional nitrogen.

20 Glossary O

### 0

### **OEM** moisture sensor

Moisture sensor installed by the combine manufacturer.

### Offset

Difference between design height and target height. By using the offset buttons, you can create a plane that is parallel to the original design.

### P

#### Parity

When used with a serial port, an extra data bit is sent with each data character to detect errors in transmission.

### **PDOP**

Position Dilution of Precision. A calculation that takes into account the satellites that can be seen, how high they are and their bearing. The outcome of the calculation is an estimation of how prone to error your GPS position is. The lower the value, the more accurate your position. You may wish to plan your field work for periods of low PDOP. Generally, the more satellites in view, the better (lower) the PDOP.

### **Pivot**

A guidance pattern you define for your field by recording the outer circular boundary of the pivot area and then entering a value to compute the rows within the pivot. Guidance patterns are for use with automated steering.

### R

### RangePoint™ RTX™

Positioning service for satellite communication systems. RangePoint RTX works with a built-in GNSS receiver. Does not require a base station or cellular data plan.

### Rate switch for Field-IQ

Used to select Preset Rate 1, Preset Rate 2, or Manual Rate Control.

### Real Time Kinematic (RTK)

A navigation technique to improve the information received from satellite-based positioning systems. Used with GPS, GLONASS and Galileo.

### R

Response Index. An indication of how the crop will respond this season to additional nitrogen.

### **Roll correction**

S 20 Glossary

Compensates for antenna height and static roll caused by minor variations in the navigation controller and the mounting of the GPS receiver.

#### Row

The individual row unit which seed comes from on the planter. This can be controlled individually as a single row section, or as a group with other rows in a multiple row section.

#### Run screen

The screen where you perform field activities.

### S

#### **SBAS**

Space Based Augmentation System. A system of Earth-based systems at points surveyed for location accuracy that measure satellites, signals and factors that can impact the signals. The SBAS then broadcasts corrections to satellite signals to improve accuracy.

### Scintillation

Causes extreme fluctuations in signals that are received. Scintillation can be caused by turbulence that creates air pockets with different temperatures and densities.

#### Section

A number of rows or spray nozzles that are controlled by existing shut-off valve, Tru Count air clutches, or Tru Count LiquiBlock valves. A section can have either a single row/nozzle or multiple rows/nozzles depending on how the system is set up.

### **Section Control Module**

Controls 12 sections/rows per module with up to 4 modules (48 module sections / rows).

### Service

A service is a subscription to an application that lasts for a specific amount of time, such as one or two years. You associate a service with a specific display that can be delivered wirelessly, through a QR code included in an email or through download to a computer.

### Signal Input Module

The signal input module (SIM) can interface with existing equipment inputs to control on-screen buttons and features.

### Singulation

The percentage of time an individual seed is placed for every intended drop.

### Slew time

The amount of time that the front wheels take to move from the far left to the far right position and back.

### Slope heading

The heading direction of the slope.

### Steering deadzone

The amount of pressure that the system must apply to the hydraulics before the wheels begin to turn.

### Stop bit

20 Glossary T

A bit sent at the end of every character to enable the detection of the end of the character. Then the hardware can synchronize again with the character stream.

### T

### **TAP**

Tuning parameter for guidance algorithms.

### Target height

Height on the target plane that the blade will attempt to reach. This is the design height (6)  $\pm$  the offset (5). When the blade reaches the target height, the height indicator arrow turns green.



### **VDOP**

A measurement of the vertical PDOP.

#### VI

Vegetation Index. A value that is calculated (or derived) from sets of remotely-sensed data used to quantify plant health, stress, and vigor.

### **VRA**

Variable Rate Application. The rate of fertilizer or other chemical applied, based on information supplied to a rate controller.



### Wheelbase

The distance between the front and rear axles. On tracked vehicles, the wheelbase is exactly half the length of the track.