# **Avnet / Texas Instruments Low-Power RF Workshop**

# **Lab Procedures**

Lab 1 - Exploring Tl's eZ430 Chronos kit: wireless aspects of provided CC430 Projects

Lab 2 - Chronos2Chronos Communication, SmartRF Studio and RSSI Power Meter



by Peter Fenn, Avnet Global Technical Marketing





Revision History

Version	Description	Date
1.0	Initial release	7/13/2011
1.1	Updates based on initial feedback from Denver	7/26/2011
1.2	Changes to Lab1 procedure after Denver workshop	8/03/2011
1.3	Changes to Lab1 procedure after Wisconsin workshop	8/11/2011

# **Table of Contents**

Table of Contents	2
Table of Figures	2
Overview	3
Objectives	4
Getting Started - What you need	4
Lab1: Exploring Chronos Functionality & Features	5
Lab1: SimpliciTI transmission of Accelerometer data	
Lab1: BlueRobin RF reception of Heart-Rate & Speed (displays on both PC and Chronos)	7
Lab1: RFBSL Wireless Firmware Update	
Lab1: RFBSL Wireless Firmware Update	
Lab 2A: Chronos 2 Chronos Communication	
Lab 2A: Chronos disassembly and Lab procedure:	
Lab 2A: Hardware and Project Setup	
Lab 2B: SmartRF Studio + Chronos	
Smart RF Studio 7: Configure Register View	
Lab 2C : Chronos RSSI Meter	
Labs: Part 2 Conclusions	
Appendix: Re-flash of Chronos back to default "Sportswatch" application	
Getting Help and Support	. 20
Table of Figures	
Figure 1 - Hardware Platform	3
Figure 2 - eZ430-Chronos Feature Overview and Menu Structure	
Figure 3 - eZ430-Chronos Control Center with Acceleration Data	6
Figure 4 - eZ430-Chronos Control Center Heart Rate Simulator	7
Figure 5 - Detail of Chronos control buttons and LCD	7
Figure 6 - eZ430-Chronos Control Center Wireless Update	
Figure 7 - eZ430-Chronos Data Logger Feature Overview and Menu Structure	
Figure 8 - Example data log read-back from Chronos	
Figure 9 - Chronos Disassembly	.11
Figure 10 - Chronos attached to Emulator and USB Extension	.12



#### Overview

These labs commence with a quick overview of the eZ430 Chronos Eval Kit, it's CC430 (microcontroller + RF transceiver), the software tools and RF Networking protocols utilized (SimpliciTI, BlueRobin, RFBSL)

**Lab1** steps users through a hands-on exploration of features and operation of eZ430 Chronos kit with focus specifically on the wireless communication aspects of the provided Open Source Projects

Lab 2A: Firmware re-compile for Chronos2Chronos (peer to peer) communication

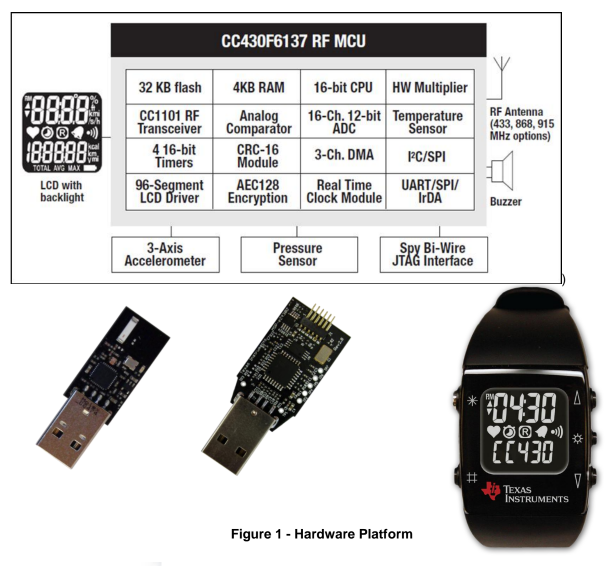
Lab 2B: Use of SmartRF Studio to re-configure CC430 RF settings

Lab 2C: Implement a simple RSSI power-meter application on Chronos

#### Lab 3: Instructor led demos

a) Chronos as an accelerometer-based remote-control directing the motor-control drive- and steering of a mobile Stellaris (ARM Cortex-M3 EvalBot board.

b) Android based Bluetooth messaging to a Fossil MetaWatch





# **Objectives**

Gain practical hands-on experience working with devices from Tl's LPRF portfolio ie. **CC430F6137** (on Chronos), **CC1111** (on RF Gateway), **CC1101** (on EvalBot)

Exposure to a subset of the available TI tools:

Code Composer Studio (CCS4), eZ430-Chronos, SmartRF Studio7 as well as 5 example applications: (Chronos Sports Watch, Chronos DataLogger, Chronos2Chronos, Chronos RSSI and Chronos Drive)

# **Getting Started - What you need**

#### Hardware:

- a) Laptop Computer (<u>Attendee responsibility!</u>): running MS Windows XP or Windows-7 (ideally with 2 USB ports available)
- b) eZ430-Chronos Development Tool Kit (Avnet will provide), part# **EZ430-CHRONOS-915** (includes USB-based Access Point and USB-based Programmer/Debugger)

#### Software:

eZ430-Chronos Software Package
 Download latest version from the provided link and install on Laptop PC
 (Do <u>not</u> install from the CD that came with the kit!) :
 Windows (SLAC341)

Note: It is recommended Windows display DPI configuration is for "normal" (100%) font-size.

- d) Compiler/Debugger IDE (install on laptop PC): <u>CCS4</u> (Note: <u>must</u> be the Platinum, node-locked version, but only support for MSP430 family needs to be loaded. Activate the 30-day license by going to: <u>http://tiexpressdsp.com/wiki/index.php?title=Activating\_CCS</u> then follow the step-by-step instructions on that page...
- e) Lab 2 Chronos2Chronos and RSSI Project Files
   (Accessed from Customer Pre-Work email /or FAE access to <u>Avnet Sharepoint</u>, also available at workshop on USB Thumb-drive)
   Unzip to C:\TEMP folder for now
- f) Firmware Update tool (optional, standalone tool from BMI for adding rfBSL updates) eZ430-Chronos Watch Firmware Update Tool
- g) TI's Smart RF Studio 7 Software Tool (install on laptop PC) SmartRF Studio 7 v1.5.0

#### **Documentation** (only for reference as needed):

- <u>eZ430-Chronos User Guide (SLAU292)</u>:
   Technical details and instructions for Chronos (is included in eZ430-Chronos software install)
- <u>CC430 User Guide</u>: Technical user manual for CC430
- CC430F613x Datasheet: Electrical specs for CC430F613x



# Lab1: Exploring Chronos Functionality & Features

#### Lab 1 - Exploring TI's eZ430 Chronos kit: Wireless aspects of the provided CC430 Projects

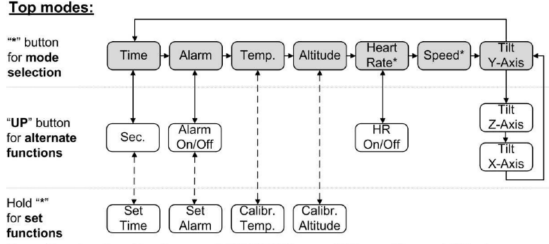
**Caution!** The RF Access Points are factory-set to transmit **on the same frequency**.

Lab1 requires careful management of workshop attendees to ensure only one Access Point and Chronos is enabled / transmitting at a given time, especially when doing the following:

- synchronizing (eg. setting Date & Time, Temp & Altitude calibration, etc) Chronos to the Laptop, and
- when executing RFBSL over the air firmware updates

Symptoms to look-out for of more than one Chronos or Access Point transmitting are:

- jerky/slowed updates of the displayed XYZ accelerometer readings
- failure to set the time from laptop, failure of RFBSL over the air firmware updates (This <u>not</u> an issue for Lab2 where communication is peer to peer with different frequency channels allocated to pairs of workshop attendees).
- 1) Test-drive the default "Chronos Sports Watch" App as shipped in standalone mode, using '\*' and '#' buttons to navigate the 2 sets of menus. (Instruction card inside the box your eZ430 Chronos arrived in as well as Figure 2 below provide guidance on this...)



To modify values in set functions use "UP"/"DOWN", press "#" for next item and "\*" to store.

#### **Bottom modes:** "#" button Stop for mode Date Battery ACC SYNC Calories\* **RFBSL** watch selection "DOWN" button Start ACC SYNC Start for alternate Year Distance\* Stop On/Off On/Off Update functions Hold "#" Set Reset Calorie for set Date functions

To modify values in set functions use "UP"/"DOWN", press "#" for next item and "\*" to store.

Page

Figure 2 - eZ430-Chronos Feature Overview and Menu Structure

# Lab1: SimpliciTI transmission of Accelerometer data

During the course of these labs hardware drivers will be installed for both the provided USB "dongles":

# a) eZ430 Chronos RF Access Point

#### b) eZ430 Debug Interface

\*The USB drivers are included in the eZ430-Chronos installer package. Windows USB driver installation is described in detail in **Appendix B** (pages 96 to 101) of the **eZ430 Chronos User Guide**).

- 1) Install the supplied eZ430-Chronos RF Access Point dongle into one of your laptop USB ports. If this is the first time it is being inserted, the Device Driver Installation Wizard window will appear on the screen. Complete this install wizard as detailed in **Appendix B of the eZ430 Chronos User Guide**.
- 2) On Laptop: launch the Chronos Control Center (Programs →Texas Instruments → ez430-Chronos), select SimpliciTl Acc tab, then click "Start Access Point"
- 3) On Chronos: Use '#' button to get to "ACC" mode (lower line of Chronos LCD) Follow direction from class Instructor as to when you can activate data transmission using the "DOWN" button
- 4) On Laptop (one at a time): Live XYZ accelerometer data will be displayed with smooth updates of XYZ data as Chronos is moved around.
- 5) On Laptop (now with multiple units transmitting): Live XYZ accelerometer screen updates are now very intermittent as conflicts occur between the transmissions from multiple Chronos units

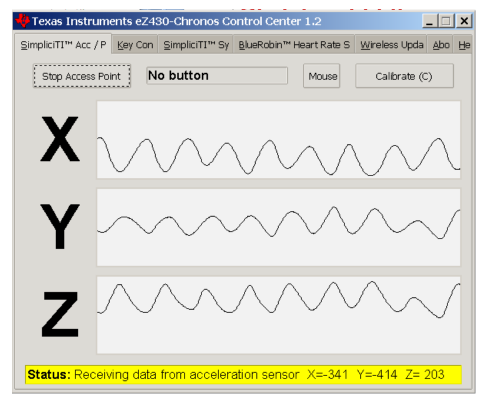


Figure 3 - eZ430-Chronos Control Center with Acceleration Data



# Lab1: BlueRobin RF reception of Heart-Rate & Speed

(displays on both PC and Chronos)

- 6) On Laptop: in Chronos Control Center select "BlueRobin Heart Rate Sim" tab, check "Sweep Heart Rate", "Sweep Speed" and "km/h" then click "Start Transmitter"
- 7) On Chronos: Use the "\*" button to advance to Heartrate ("♥") mode, then press the "**Up**" button to enable data reception
- 8) On Chronos: Simulated Heartrate is displayed on upper line of LCD
- 9) On Chronos: press "\*" once more to display Speed (mph or km/h)
- 10) When finished, use the "\*" button to cycle through to Heartrate ("♥") mode again then press "**Up**" button once more to <u>disable</u> Blue Robin reception



Figure 4 - eZ430-Chronos Control Center Heart Rate Simulator



Figure 5 - Detail of Chronos control buttons and LCD



# Lab1: RFBSL Wireless Firmware Update

(downloading the Datalogger application)

11) On Laptop: In Chronos Control Center select Wireless Update, then Browse to C:\Program Files\Texas Instruments\eZ430-Chronos\Recovery\Chronos Watch\Applications Select Recovery\_ez430\_chronos\_datalogger\_915MHz.txt On Laptop: Click Update Chronos Watch

**Attention!** - Multiple Chronos updates transmitted at the same time will likely result in update errors! In the interest of completing the labs in the allocated time, steps 12 through 29 should be done only by the instructor!

ie. The remainder of Lab1 **is performed by the Instructor only!** Workshop attendees follow the procedure in their notes but <u>do not</u> re-flash their Chronos units to the Datalogger application.

- 12) Instructor: Press "#" button until "rFbSL" is displayed Instructor: Press Down button: "ConF" is displayed (/may be absent if older Chronos firmware) Instructor: Press Down button again to confirm and commence the firmware update...
- 13) On Chronos: "**rAN**" will display briefly, followed by an incrementing **nn%** progress indicator on top line of LCD, "**dLog**" then displays on lower line after completion (may need button press to wake display).
- 14) On Laptop: Close the Chronos Control Center app.
- 15) On Laptop: Launch the Chronos DataLogger application (Start → Programs → Texas Instruments → eZ430-Chronos → Chronos DataLogger) The SimpliciTI Sync tab facilitates setting time/date and calibration of sensors as well as readback of the logged data from Chronos datalogger memory.

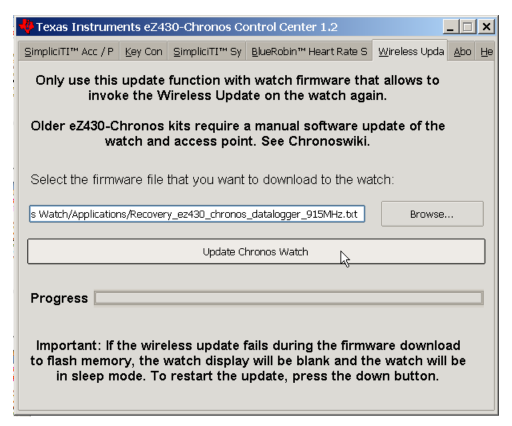
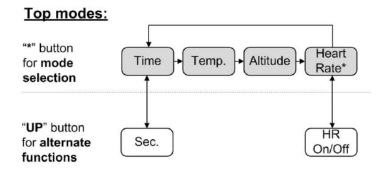


Figure 6 - eZ430-Chronos Control Center Wireless Update



# Lab1: Pairing Chronos and Laptop PC:

- 16) On Laptop PC: Activate pairing by clicking on "Start Access Point".
- 17) On Chronos: Select "SYnC" by pressing the "#" button
- 18) On Chronos: Initiate pairing by pressing the "DOWN" button (to activate the selected SYnC mode)
  After a short time, the link is established (the ))) symbol should flash continuously...)



#### **Bottom modes:** "#" button Data SYNC **RFBSL** Date for mode selection "DOWN" button Start for alternate Year On/Off On/Off Update functions

Figure 7 - eZ430-Chronos Data Logger Feature Overview and Menu Structure

- 19) Enter data to calibrate sensors:
  - click-on Imperial Units
  - for Data Log Mode check Temperature and Altitude
  - enter Temperature and Altitude calibration vales (approximate is ok)
  - set datalog interval to 1 sec.
- 20) Set date and time values using the provided drop-down lists
- 21) Click "Set Watch" to transfer data to watch, the watch shows "donE"
- 22) Press the "DOWN" button on watch to end the SYNC connection
- 23) Press the "#" button 3 times to advance from SYNC mode to DLOG mode
- 24) Press the DOWN button to commence datalog capture, a **(R)** symbol should appear on Chronos screen indicating that it is recording, allow data capture to continue for approximately 15 seconds then again press the DOWN button to end the datalog.
- 25) On Chronos: Press "#" button once to return to Select "SYnC" mode



- 26) On Chronos: Again pair with Laptop PC by pressing the "DOWN" button, (the ))) symbol should flash continuously...)
- 27) Specify (Save data to) file name (DataLog1.csv) and location to store the log file then Click on "Download" to start data transfer
- 28) On Chronos: push the "DOWN" button to stop connection when the transfer has finished.
- 29) On PC: Open the saved file (DataLog1.csv) in a text editor or Excel.

Log file is stored in CSV format. Its content appears as one line per log, each line starts with date, time, heart rate, temperature, and altitude. Parameters which were not logged are set to zero (according to what you set in the eZ430-Chronos Data Logger PC console software).

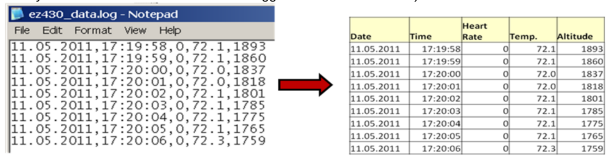


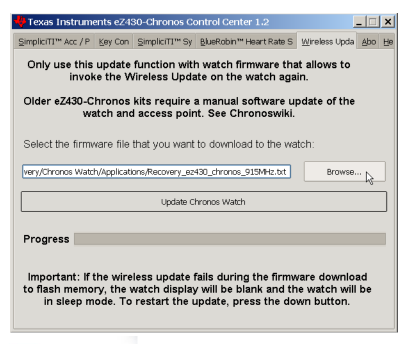
Figure 8 - Example data log read-back from Chronos

# Lab1: RFBSL Wireless Firmware Update

(optional, not required! For eq. restoring default Sportswatch application without proceeding to Lab2)

30) Optional: On Laptop: From Chronos DataLogger (OR Chronos Control Center) application select the Wireless Update tab, then Browse to:

C:\Program Files\Texas Instruments\eZ430-Chronos\Recovery\Chronos Watch\Applications Select Recovery ez430 chronos 915MHz.txt then click Update Chronos Watch





#### Lab 2A: Chronos 2 Chronos Communication

Lab 2A - Firmware re-compile for Chronos2Chronos communication

Lab 2B - Use of SmartRF Studio to re-configure CC430 RF settings

Lab 2C - RSSI Power Meter

#### Objective:

- Working in pairs, set your assigned RF channel by editing source code with CCS
- Compile & Download to Chronos
- Link & find your partner...

#### Notes:

ISM band is used, channel spacing is 200kHz, for our purpose users are 5 chan apart (1MHz spacing):

- USA 915 MHz (902–928 MHz)
- EUR 868 MHz (Europe version of Lab2 allocates channels in the range 870–899 MHz (permissable only for test purposes)





# Lab 2A: Chronos disassembly and Lab procedure:

- 1) Press down screwdriver firmly when unscrewing to prevent stripping!
- 2) Pry against edge of the eZ-connector to lift the PCB out
- 3) The battery should <u>not</u> be removed from the battery holder for these labs !!!

  (On TI's advice we can disregard the warning label for the relatively short duration of this workshop)



Figure 9 - Chronos Disassembly

<sup>\*</sup> Optional Battery Replacement Procedure (after workshop):

If interested in replacing the battery, view the provided video before attempting this...

Chronos Disassembly & Reassembly Video:

http://www.youtube.com/watch?v=WDL3awjhLpw



# Lab 2A: Hardware and Project Setup

4) Connect the unpackaged Chronos module to the eZ430 USB Emulator. Laptops with vertically orientated USB connectors will require a short USB extension cable ie. Standard Male (type-A) USB Plug to Female (type-A) USB Socket (- alternatively the laptop can be raised by inserting a book below it...)

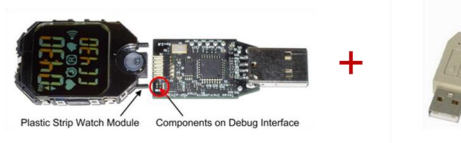
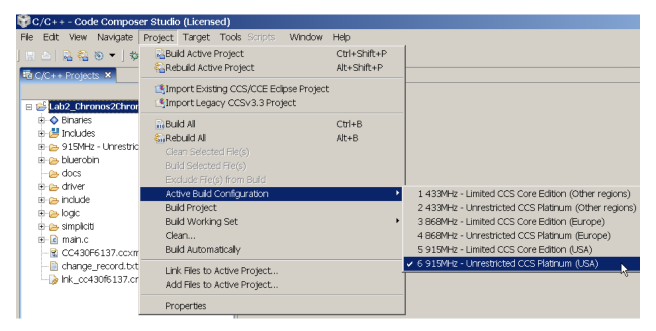


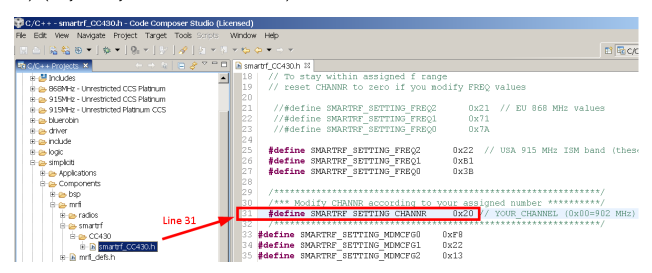
Figure 10 - Chronos attached to Emulator and USB Extension

- 5) Now plug the eZ430 USB Emulator into the USB port of Laptop PC.
- 6) On the Laptop, in File Explorer: Copy and unzip the provided files: Lab2AB\_Chronos2Chronos.zip and Lab2C\_RSSI\_PowerMeter.zip to your C:\TEMP folder
- 7) Open CCS4
- 8) File > Switch Workspace > C:\TI\_workshop\Workspace [click ok]
- 9) Close the Welcome panel, Close the Grace panel
- 10) Import Project
- 11) Project > Import Existing CCS/CCE Eclipse Project
- 12) Select **C:\TEMP\Lab2\_Chronos2Chronos** project (ensure "Copy Projects into Workspace" checkbox is checked)
- 13) Click Finish to import...
- 14) Right Click on project name > "Set as Active Project", next
- 15) Select 'Active Build Config': 915MHz Unrestricted CCS Platinum ( USA )





- 16) Open smartrf\_CC430.h in editor, make the changes below to line# 31 based on the Channel number in your specific handout
- 17) (Only two of you will be on same channel)



- 18) In CCS: With the top-level of the project highlighted, do a Build All (CtI+B), this may take a few minutes the first time you build.
- 19) In CCS: using the circled menu icons select Debug then Run to re-program the flash



- 20) In CCS: Stop debugging and unplug Chronos from Emulator Board
- 21) On Chronos: Press the UP button to wake-up the display
- 22) Bottom Menu displays "C2C"
- 23) Press "v" (lower-right button) to turn on RF transmission
- 24) Press "#" (lower-left button) to increment your partner's Chronos counter
- 25) If your Chronos counter changes then your partner is pressing his Chronos button
- 26) Winner: Find your partner and then yell "Chronos!"

2.



Channel ID

Counter

# **Chronos2Chronos Interaction Summary**

1.

Bottom Menu: Link

"C2C"

Link w/ Partner:

Press "v" button

Inc Partner's

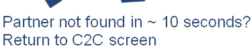
Counter:

4.

Press "#"









Connected

3.



Channel ID

Counter



#### Lab 2B: SmartRF Studio + Chronos



#### In CCS: we changed the RF settings manually

- o CHANNEL: simple, manageable
- o Frequency, modulation, filtering: user's guide



#### In Smart RF Studio: Change RF settings automatically

- Fully configure your system
- Instantly verify your settings with connected devices
- o Template & code generation

#### What is SmartRF Studio-7?

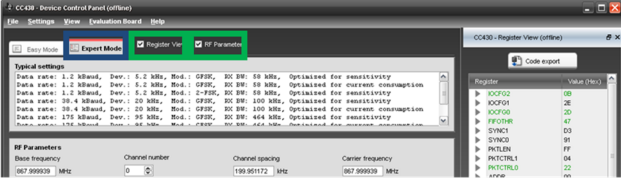
Smart RF Studio is a Windows App that lets customers evaluate, test and configure Low Power RF devices from Texas Instruments. It is particularly useful for generating chip-specific register values and for finding and fine-tuning RF parameters. It may be used standalone or together with applicable Eval Boards



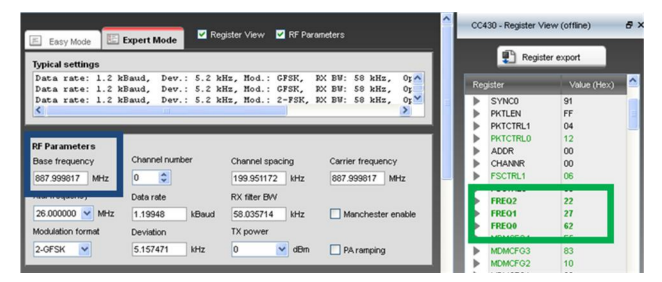
# **Smart RF Studio 7: Configure Register View**

- 1) Open SmartRF
  - Right click on CC430 and open in off-line mode
- 2) Configure Register View
  - Select View → Expert Mode
  - Enable checkboxes
    - Register View
    - RF Parameters





- 3) Align with the partner you just found on a new frequency
- 4) Note: This must be within your assigned frequency range
- 5) Change to your assigned RF base frequency
- 6) Notice the **changes** in the register view





- 7) In CCS: Open file smartrf\_cc430.h again
- 8) Find the three #define lines for FREQ (Lines 25 27)
- 9) Copy new Hex values from SmartRF to the appropriate lines
- 10) Reset the previously edited SMARTRF\_SETTING\_CHANNR to 0x00 (Line 31)

```
□ 🖟 *smartrf_CC430.h 🛭
                            11
🖃 📂 Lab2_Chronos2Chronos [Active - 🧐
                            12 #define SMARTRF RADIO CC430
 🗓 🌽 Includes
                                /***************
                            14
 ⊕ 6915MHz - Unrestricted CCS Platinu
                            15
                                 * The following settings are used to modify base frequency
 🗓 👝 bluerobin
                            16
                                *************
 🗓 ᇋ driver
                                // Base Frequency as 24 bit value: FREQ = fbase / fxtal * 2^16
                            17
 18
                                // To stay within assigned f range
 🗓 🗀 logic
                            19
                                // reset CHANNR to zero if you modify FREQ values
 😑 👝 simpliciti
                            20
   🗓 🍃 Applications
                            21
                                 //#define SMARTRF SETTING FREQ2
                                                                     0x21 // EU 868 MHz values
   🖹 🍅 Components
                                 //#define SMARTRF SETTING FREQ1
                            22
                                                                     0x71
     ⊕ bsp
                            23
                                  //#define SMARTRF SETTING FREQU
                                                                     0x7A
     😑 👝 mrfi
                            24
      🗓 🍃 radios
                               #define SMARTRF_SETTING_FREQ2
                                                                  0x22
                                                                       // USA 915 MHz values
                            25
      🖮 👝 smartrf
                                 #define SMARTRF_SETTING_FREQ1
                                                                  0xB1
                                                                       // this for 902MHz base freq
        #define SMARTRF SETTING FREQ0
                                                                  0x3B
          ⊕ 🖟 smartrf_CC430.h
                            28
       ⊞- la mrfi defs.h
                            29
       ı mrfi.h
                            30
                                 /*** Modify CHANNR according to your assigned number ********/
       ±- 🗟 mrfi.c
                                                                  0x00 // YOUR_CHANNEL (US)
                            31
                                 #define SMARTRF_SETTING_CHANNR
      - 👝 nwk
```

- 11) Recompile, download & run the project
- 12) Stop debugging and unplug your Chronos
- 13) Use the Chronos2Chronos menu again
- 14) Help your partner
- 15) Make sure you are using the frequency band assigned to you [check the handout sheet]
- 16) Can you see similar results? [Yes]
- 17) Are you still able to connect to your partner? [Yes]
  In the first section (Lab2A) we modified the channels.
  In the second section (Lab2B) we modified the base frequency and kept the channels to zero.
  In both cases you should see similar results and connect with your partner.



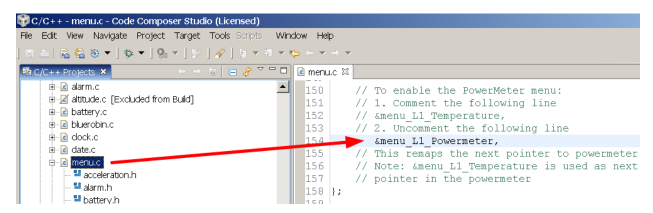
#### Lab 2C: Chronos RSSI Meter

#### Objective:

- Instructor broadcasts carrier freq. of 906 MHz (chan# 20)
- · Students measure RSSI on their Chronos units
- RSSI value is observed for changes as distance between transmitter and receiver is increased (and obstructions/ interference introduced into the signal path)

#### Add RSSI Power Meter to Menu

- 1) In CCS4, close Lab2\_Chronos2Chronos project
- 2) Import the Lab2c\_RSSI project and Open
  - Project > Import Existing CCS/CCE Eclipse Project
  - Select C:\TEMP\Lab2C\_Chronos2Chronos project (ensure "Copy Projects into Workspace" checkbox is checked)
  - Click Finish to import...
- 3) Right Click on project name > "Set as Active Project"
- 4) Select 'Active Build Config': 915MHz Unrestricted CCS Platinum ( USA )
- 5) Open **logic\menu.c** source file in the CCS editor...



6) In menu.c:

Verify line# 152: **&menu\_L1\_Temperature** is commented-out and line# 154: **&menu\_L1\_Powermeter**, is uncommented to map "Powermeter" as the next menu-item pointer.

- 7) Recompile, Download and Run ...
- 8) <u>Instructor only!</u> Top Menu: Press "\*" (top-left button) to step through the menu, go an additional step past "**rSSI**" to "tr**An**" (for transmit)
- 9) Instructor only! Top Menu: Press "^" (top-right button) to turn on the transmission
- 10) Instructor only! Instructor's Chronos LCD displays:
  - "906" (Chan# 20, Tx Freq in MHz)
  - animated Beeper/Wireless icon

#### Key to Top Menu:

rSSI = for Received Signal Strength Indicator (in dBm)

**trAn** = for transmit (this for instructor's Chronos only!)



- 11) Top Menu → Cycle to "rSSI"
- 12) Press "^" → Turn on "**rSSI**" (to start RSSI measurements)
- 13) Student's Chronos LCD displays:
  - received power level in dBm (eg. "-43")
  - animated Beeper/Wireless icon
- 14) Move Chronos units apart, experiment with metal shielding and other obstructions, (eg. if the transmitter turned ON/OFF your Rx RSSI reading will change from around -40 dBM to -100 dBm (when Chronos units 12 inches apart)



- 16) Press "^" again on both units to Stop transmission and measurement
- 17) Move closer/away from CC430EM to see differences in reading



Instructor's CC430 is broadcasting

o Continuous RF carrier @ 906 MHz

Student's Chronos measures power

@ 906 MHz (with 400 kHz filter)

The dBm reading changes with

- o Distance
- o Interference / obstacles
- o Antenna radiation pattern / characteristic

#### Labs: Part 2 Conclusions...

Lab **2A**:The Chronos2Chronos application was edited (for selection of specific RF channels within designated ISM band), then re-compiled and executed for peer to peer SimpliciTI communication

Lab **2B**: Provided a brief insight into use of SmartRF Studio 7 software tool to re-configure the CC430 RF settings

Lab 2C: Implemented a simple RSSI power-meter application on Chronos.







# Appendix: Re-flash of Chronos back to default "Sportswatch" application

<u>Instructor only!</u> When transitioning from Lab2 to the Demos, the instructor will need to re-flash his Chronos back to the default "Sportswatch" application.

(It is recommended that workshop attendees also be familiar with the 3<sup>rd</sup> party tool for this).

The easiest method to reprogram Chronos is using **BM Innovation's Firmware Update Tool**. (from the **eZ430-Chronos Watch Firmware Update Tool.exe** download)

Again reprogramming the MCU's flash memory using the FET debugger/programmer dongle, this tool writes the wireless updater into BSL memory of the watch and programs the corresponding SportsWatch recovery firmware according to latest eZ430-Chronos release)

The script to select is: 915MHz\_Firmware\_Update\_1\_5.bmt

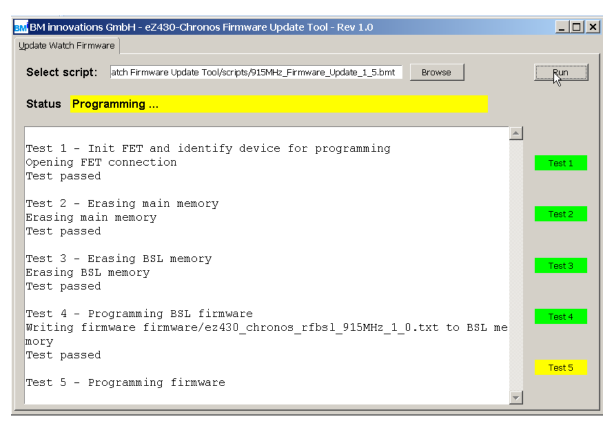


Figure 11 - BM Innovations Firmware Updater Tool re-programming Chronos

# **Getting Help and Support**

TI Page <a href="http://focus.ti.com/docs/toolsw/folders/print/ez430-chronos.html">http://focus.ti.com/docs/toolsw/folders/print/ez430-chronos.html</a>

wiki: <a href="http://processors.wiki.ti.com/index.php/EZ430-Chronos">http://processors.wiki.ti.com/index.php/EZ430-Chronos</a>

GoogleGroup: http://groups.google.com/group/ti-chronos-development-/topics

E2E: http://e2e.ti.com → MSP430 Microcontroller Forum

