### intel.

# **Product Change Notification**

Change Notification #: 117952 - 00

Change Title: Select Boxed Intel® Celeron® G5900,

Boxed Intel® Celeron® G5920, Boxed Intel® Core<sup>TM</sup> i3-10100, Boxed Intel® Core<sup>TM</sup> i3-10100F, Boxed Intel® Core<sup>TM</sup> i3-10300, Boxed Intel® Core<sup>TM</sup> i3-10320, Boxed Intel® Core<sup>TM</sup> i5-10400, Boxed Intel® Core<sup>TM</sup> i5-10400F, Boxed Intel® Core<sup>TM</sup> i5-10500, Boxed Intel® Core<sup>TM</sup> i5-10600, Boxed Intel® Core<sup>TM</sup> i5-10600K, Boxed Intel® Core<sup>TM</sup> i5-10600KF, Boxed Intel® Core<sup>TM</sup> i7-10700, Boxed Intel® Core<sup>TM</sup> i7-10700F, Boxed Intel® Core<sup>TM</sup> i7-10700K, Boxed Intel® Core<sup>TM</sup> i7-10700KF, Boxed Intel® Core<sup>TM</sup> i9-10850K, Boxed Intel® Core<sup>TM</sup> i9-10900, Boxed Intel® Core<sup>TM</sup> i9-10900F, Boxed Intel® Core<sup>TM</sup> i9-10900K, Boxed Intel® Core<sup>TM</sup> i9-10900KF, **Boxed Intel® Pentium® Gold G6400,** Boxed Intel® Pentium® Gold G6500,

Processors.

PCN 117952 – 00, Product Material,

**Boxed Intel® Pentium® Gold G6600** 

**Documentation**, Label,

Product Manual, Regulatory Flyer, and

**Intel® Logo Update** 

Date of Publication: December 16, 2020

#### **Key Characteristics of the Change:**

Product Material, Documentation, Label

Page 1 of 6 PCN117952-00

#### **Forecasted Key Milestones:**

Date Customer Must be Ready to Receive Post-Conversion Material: January 17, 2021

#### **Description of Change to the Customer:**

The following changes will be implemented for to the Intel® Retail Boxed SKUs in the Products Affected Table below.

- Incorporate existing stand alone regulatory flyer content into installation manual
- Replace existing manual and separate regulatory flyer with new integrated manual
- Replace existing Intel Inside piggyback label with new 'Gen less' version
- Update Intel® logo to new corporate brand

### Regulatory symbol page

BEFORE AFTER





Page 2 of 6 PCN117952-00

# Front panel of manual

BEFORE AFTER



intel.

Intel® Processor

## MDDS page

BEFORE AFTER



产品中有每有透物质的名称及含量

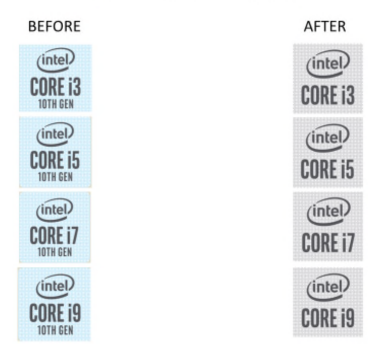
		Hazardous	Substances T	able			
	有毒有言物质或元素 Hazardius Substance						
部件 机砂 Component Name	III Pb	推	Ed.	六新祖 Cr (VI)	年放政革 門田	FILE	
中央处理器 CPU	0	0	0	0	0	0	
St M.H Theymal Solution	x	0	0	0	0	0	
D) Indicators that the until the left specific period as a Revisit Ref of a strong service such as a strong service such	ed in GB/T 20 物质学少不 content of sa e limits specti 品、牛款品可 能会性可能 of sale of the be a part of th part of the part of the	STZ. 在市村的某一: et hazardosa v ed in (2017 245 in 20 可谓 标键 F 合 方有 图 有 in et on may be for e enclosed pro 时期 (例 知 , 但 ) 即用 (例 知 , 但 )	は既計日中的 はACLANCE IS AC 7.2 1万电子位型/ EMMOSE Pro sund in the tap fact. Note that Act. (昨日任規用) 等単元規則)	古皇配刊 GAV least s homegy 中華可能性力: ply chain of our same of the co 明朝标志・東州	T 26/572 Hight enemies material EAR TRAEL 22 electronic hyber emparatent types	IR of sath onsiden slated	

Intel, Material Declaration Data Sheet

Management Methods on Corerol of Poliution has Electronic Information Products
(China Back) declaration)

Page 3 of 6 PCN117952-00

### Intel Inside label



#### **Customer Impact of Change and Recommended Action:**

This change results in visual differences to the Manual and Flyer, no changes are being made to the form, fit or function of the product inside.

Please contact your local Intel Field Sales representative if you have any further questions about this End of Life notice.

#### **Products Affected / Intel Ordering Codes:**

Marketing Name	Product Code	MM#
Boxed Intel® Celeron® Processor G5900 (2M Cache, 3.40 GHz) FC-LGA14C	BX80701G5900	99A00T
Boxed Intel® Celeron® Processor G5900 (2M Cache, 3.40 GHz) FC-LGA14C, for China	BXC80701G5900	99A01C
Boxed Intel® Celeron® Processor G5920 (2M Cache, 3.50 GHz) FC-LGA14C	BX80701G5920	99A00R
Boxed Intel® Celeron® Processor G5920 (2M Cache, 3.50 GHz) FC-LGA14C, for China	BXC80701G5920	99A019
Boxed Intel® Core™ i3-10100 Processor (6M Cache, up to 4.30 GHz) FC-LGA14C	BX8070110100	99A00J
Boxed Intel® Core™ i3-10100 Processor (6M Cache, up to 4.30 GHz) FC-LGA14C, for China	BXC8070110100	99A012
Boxed Intel® Core™ i3-10100F Processor (6M Cache, up to 4.30 GHz) FC-LGA14C	BX8070110100F	99A32A
Boxed Intel® Core™ i3-10100F Processor (6M Cache, up to 4.30 GHz) FC-LGA14C, for China	BXC8070110100F	99A32C
Boxed Intel® Core™ i3-10300 Processor (8M Cache, up to 4.40 GHz) FC-LGA14C	BX8070110300	99A00G
Boxed Intel® Core™ i3-10300 Processor (8M Cache, up to 4.40 GHz) FC-LGA14C, for China	BXC8070110300	99A011
Boxed Intel® Core™ i3-10320 Processor (8M Cache, up to 4.60 GHz) FC-LGA14C	BX8070110320	99A00F
Boxed Intel® Core™ i5-10400 Processor (12M Cache, up to 4.30 GHz) FC-LGA14A	BX8070110400	99A0V8
Boxed Intel® Core™ i5-10400 Processor (12M Cache, up to 4.30 GHz) FC-LGA14A, for China	BXC8070110400	99A102
Boxed Intel® Core™ i5-10400 Processor (12M Cache, up to 4.30 GHz) FC-LGA14C	BX8070110400	99A00D
Boxed Intel® Core™ i5-10400 Processor (12M Cache, up to 4.30 GHz) FC-LGA14C, for China	BXC8070110400	99A00X

Page 4 of 6 PCN117952-00

Marketing Name	<b>Product Code</b>	MM#
Boxed Intel® Core™ i5-10400F Processor (12M Cache, up to 4.30 GHz) FC-LGA14A	BX8070110400F	99A0VG
Boxed Intel® Core™ i5-10400F Processor (12M Cache, up to 4.30 GHz) FC-LGA14A, for China	BXC8070110400F	99A0W0
Boxed Intel® Core™ i5-10400F Processor (12M Cache, up to 4.30 GHz) FC-LGA14C	BX8070110400F	99A00N
Boxed Intel® Core™ i5-10400F Processor (12M Cache, up to 4.30 GHz) FC-LGA14C, for China	BXC8070110400F	99A017
Boxed Intel® Core™ i5-10500 Processor (12M Cache, up to 4.50 GHz) FC-LGA14C	BX8070110500	99A00C
Boxed Intel® Core™ i5-10500 Processor (12M Cache, up to 4.50 GHz) FC-LGA14C, for China	BXC8070110500	99A00W
Boxed Intel® Core™ i5-10600 Processor (12M Cache, up to 4.80 GHz) FC-LGA14C	BX8070110600	99A00A
Boxed Intel® Core™ i5-10600 Processor (12M Cache, up to 4.80 GHz) FC-LGA14C, for China	BXC8070110600	99A00V
Boxed Intel® Core™ i5-10600K Processor (12M Cache, up to 4.80 GHz) FC-LGA14A	BX8070110600K	99A0V5
Boxed Intel® Core™ i5-10600K Processor (12M Cache, up to 4.80 GHz) FC-LGA14A	BX8070110600KA	99A5FN
Boxed Intel® Core <sup>TM</sup> i5-10600K Processor (12M Cache, up to 4.80 GHz) FC-LGA14A, for China	BXC8070110600K	99A0ZX
Boxed Intel® Core™ i5-10600KF Processor (12M Cache, up to 4.80 GHz) FC-LGA14A	BX8070110600KF	99A0VC
Boxed Intel® Core <sup>TM</sup> i5-10600KF Processor (12M Cache, up to 4.80 GHz) FC-LGA14A, for China		
Boxed Intel® Core <sup>TM</sup> i7-10700 Processor (16M Cache, up to 4.70 GHz) FC-LGA14A	BX8070110700	99A0V6
Boxed Intel® Core <sup>TM</sup> i7-10700 Processor (16M Cache, up to 4.70 GHz) FC-LGA14A, for China	BXC8070110700	99A0ZZ
Boxed Intel® Core <sup>TM</sup> i7-10700F Processor (16M Cache, up to 4.70 GHz) FC-LGA14A		99A0VD
Boxed Intel® Core <sup>TM</sup> i7-10700F Processor (16M Cache, up to 4.70 GHz) FC-LGA14A, for China		99A0VX
Boxed Intel® Core™ i7-10700K Processor (16M Cache, up to 5.10 GHz) FC-LGA14A	BX8070110700K	99A0V7
Boxed Intel® Core <sup>TM</sup> i7-10700K Processor (16M Cache, up to 5.10 GHz) FC-LGA14A		99A5FP
Boxed Intel® Core <sup>TM</sup> i7-10700K Processor (16M Cache, up to 5.10 GHz) FC-LGA14A, for China		99A100
	BXC8070110700KA	
Boxed Intel® Core™ i7-10700KF Processor (16M Cache, up to 5.10 GHz) FC-LGA14A		99A0VF
Boxed Intel® Core <sup>TM</sup> i7-10700KF Processor (16M Cache, up to 5.10 GHz) FC-LGA14A, for China		
Boxed Intel® Core™ i9-10850K Processor (20M Cache, up to 5.20 GHz) FC-LGA14A		99A6W4
Boxed Intel® Core™ i9-10850K Processor (20M Cache, up to 5.20 GHz) FC-LGA14A	BX8070110850KA	99A750
Boxed Intel® Core <sup>TM</sup> i9-10850K Processor (20M Cache, up to 5.20 GHz) FC-LGA14A, for China	BXC8070110850K	
`	BXC8070110850KA	
Boxed Intel® Core™ i9-10900 Processor (20M Cache, up to 5.20 GHz) FC-LGA14A	BX8070110900	99A0V9
Boxed Intel® Core <sup>TM</sup> i9-10900 Processor (20M Cache, up to 5.20 GHz) FC-LGA14A, for China	BXC8070110900	99A103
Boxed Intel® Core™ i9-10900F Processor (20M Cache, up to 5.20 GHz) FC-LGA14A		99A0VH
Boxed Intel® Core <sup>TM</sup> i9-10900F Processor (20M Cache, up to 5.20 GHz) FC-LGA14A, for China		99A0W1
Boxed Intel® Core <sup>TM</sup> i9-10900K Processor (20M Cache, up to 5.30 GHz) FC-LGA14A		99A0VA
Boxed Intel® Core <sup>TM</sup> i9-10900K Processor (20M Cache, up to 5.30 GHz) FC-LGA14A		99A5FR
Boxed Intel® Core <sup>TM</sup> i9-10900K Processor (20M Cache, up to 5.30 GHz) FC-LGA14A, for China	BXC8070110900K	
` · · · · ·	BXC8070110900KA	
Boxed Intel® Core <sup>TM</sup> i9-10900KF Processor (20M Cache, up to 5.30 GHz) FC-LGA14A	BX8070110900KF	99A0VJ
Boxed Intel® Core <sup>TM</sup> i9-10900KF Processor (20M Cache, up to 5.30 GHz) FC-LGA14A, for China		
Boxed Intel® Pentium® Gold G6400 Processor (4M Cache, 4.00 GHz) FC-LGA14C		99A00M
Boxed Intel® Pentium® Gold G6400 Processor (4M Cache, 4.00 GHz) FC-LGA14C, for China	BXC80701G6400	99A015
Boxed Intel® Pentium® Gold G6500 Processor (4M Cache, 4.10 GHz) FC-LGA14C	BX80701G6500	99A00L
Boxed Intel® Pentium® Gold G6500 Processor (4M Cache, 4.10 GHz) FC-LGA14C, for China	BXC80701G6500	99A014
Boxed Intel® Pentium® Gold G6600 Processor (4M Cache, 4.20 GHz) FC-LGA14C	BX80701G6600	99A00K
Boxed Intel® Pentium® Gold G6600 Processor (4M Cache, 4.20 GHz) FC-LGA14C, for China	BXC80701G6600	99A013
Dones Interes I entrained Gold Goods I locossol (Thi Cheme, T.20 GIIE) I C-LOTAITE, IOI CIIIId	D11000/010000	///1013

### **PCN Revision History:**

Date of Revision: Revision Number: Reason:

December 16, 2020 00 Originally Published PCN

Page 5 of 6 PCN117952-00

### intel

# Product Change Notification 117952 - 00

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

Americas Contact: asmo.pcn@intel.com
Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: <a href="mailto:eccb@intel.com">eccb@intel.com</a>
Japan Email: <a href="mailto:jccb.ijkk@intel.com">jccb.ijkk@intel.com</a>

Copyright © Intel Corporation 2020. Other names and brands may be claimed as the property of others.

3D XPoint, ACEX, Altera, APEX, AnyWAN, Arria, Avalon, Axxia, BlueMoon, BunnyPeople, Celeron, Centrino, Cilk, CONVERGATE, Cyclone, Docea, eASIC, easicopy, Enpirion, Flexpipe, Hyperflex, Intel, the Intel logo, Intel Adaptix, Intel Agilex, Intel Atom, Intel CoFluent, Intel Core, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Intel Falcon, Intel Inside, the Intel Inside logo, Intel Nervana, Intel Optane, Intel RealSense, Intel Shooting Star, Intel Sirius, Intel SpeedStep, Intel Unite, Intel vPro, Intel Xeon Phi, Iris, Itanium, MAX, Movidius, Myriad, neon, Nios, OpenVINO, the OpenVINO logo, Pentium, Puma, Quartus, SICOFI, Simics, SMARTi, SoftSilicon, Sound Mark, StarPro, Stratix, the Stratix logo, Stay With It, the Engineering Stay With It logo, StreamSight, Tarari, The Journey Inside, Thunderbolt, the Thunderbolt logo, Transcede, Ultrabook, VTune, Xeon, X-GOLD, XMM, X-PMU and XPOSYS are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Java is a registered trademark of Oracle and/or its affiliates. Bluetooth is a trademark owned by its proprietor and used by Intel Corporation under license. Intel Corporation uses the Palm OS\* Ready mark under license from Palm, Inc. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos.

Learn how to use Intel Trademarks and Brands correctly at http://www.intel.com/intel/legal/tmusage2.htm.

Page 6 of 6 PCN117952-00