



Product Change Notification

Change Notification #: 118192 - 00
Change Title: Select Intel® Wi-Fi 6 AX201 and Intel® Killer™ Wi-Fi 6 AX1650 products, PCN 118192-00, Transport Media, Label, Disti Pizza Box and Label Update
Date of Publication: April 9, 2021

Key Characteristics of the Change:

Transport Media, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	April 23, 2021
---	----------------

Description of Change to the Customer:

The Intel® Wi-Fi 6 AX201 and Intel® Killer™ Wi-Fi 6 AX1650 1216 SKUs listed in the products affected table below will undergo the following changes:



1. New Intel logo on reel label (as well as removal of Killer part number on reel)
2. New Intel logo laser mark on shield (except AX201.D2WG.NXXW).
3. Remove old Intel logo from disti (pizza) box.
4. The Intel Tracking revision will be changed on the following products.



Product Code	Before	After
AX201.D2WG	0D	0E
AX201.D2WG.NV	0D	0E
AX201.D2WG.NVW	0C	0D
AX201.D2WG.W	0C	0D



5. TA# dash up (with revised product name on Killer disti label for AX201.D2WG.NXXW)



New Intel logo on reel label.



AX201.D2WG.NXXW	
Reel - Before	Reel - After



AX201.D2WG	
Reel - Before	Reel - After
 AX201.D2WG R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K54806-004 HP P/N: L59946-001 REV 0D T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10M73291 D P/N: PPPPPP REV AXX	 AX201.D2WG R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K54806-005 HP P/N: L59946-001 REV 0E T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10M73291 D P/N: PPPPPP REV AXX

AX201.D2WG.NV	
Reel - Before	Reel - After
 AX201.D2WG.NV R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K54807-004 HP P/N: L33637-001 REV 0D T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10M73292 D P/N: PPPPPP REV AXX	 AX201.D2WG.NV R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K54807-005 HP P/N: L33637-001 REV 0E T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10M73292 D P/N: PPPPPP REV AXX

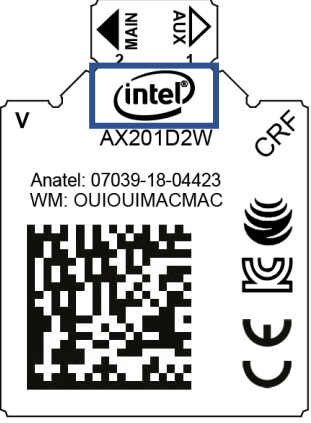
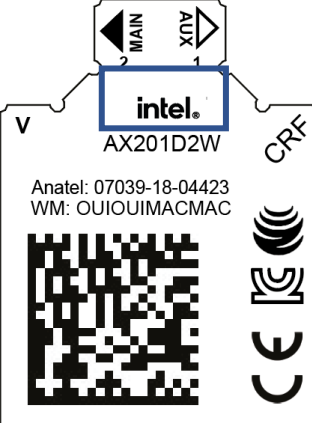
AX201.D2WG.NVW	
Reel - Before	Reel - After
 AX201.D2WXXX R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83219-003 HP P/N: L33637-002 REV 0C T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10T06457 D P/N: PPPPPP REV AXX	 AX201.D2WXXX R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83219-004 HP P/N: L33637-002 REV 0D T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10T06457 D P/N: PPPPPP REV AXX

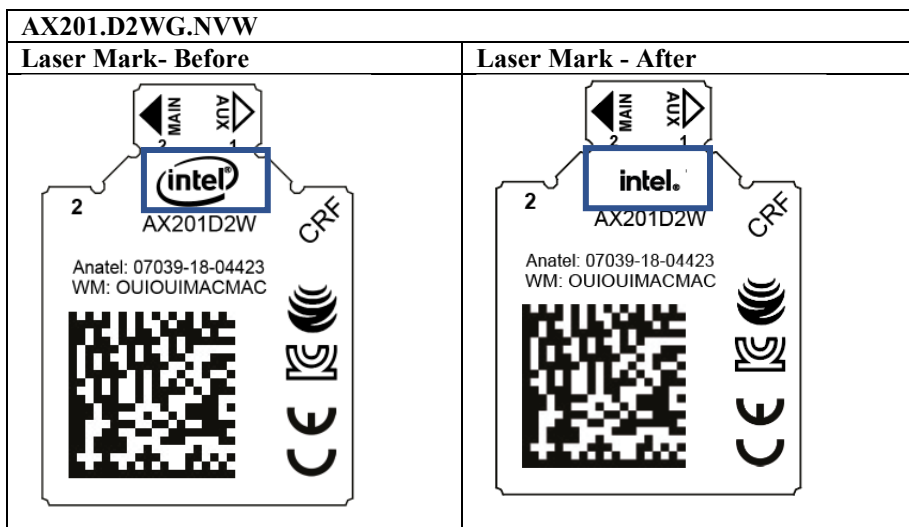
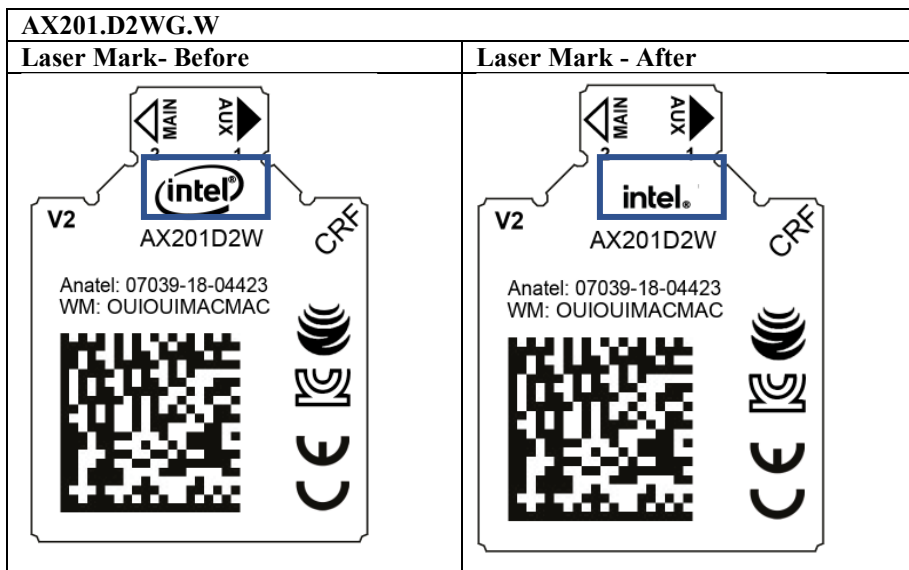
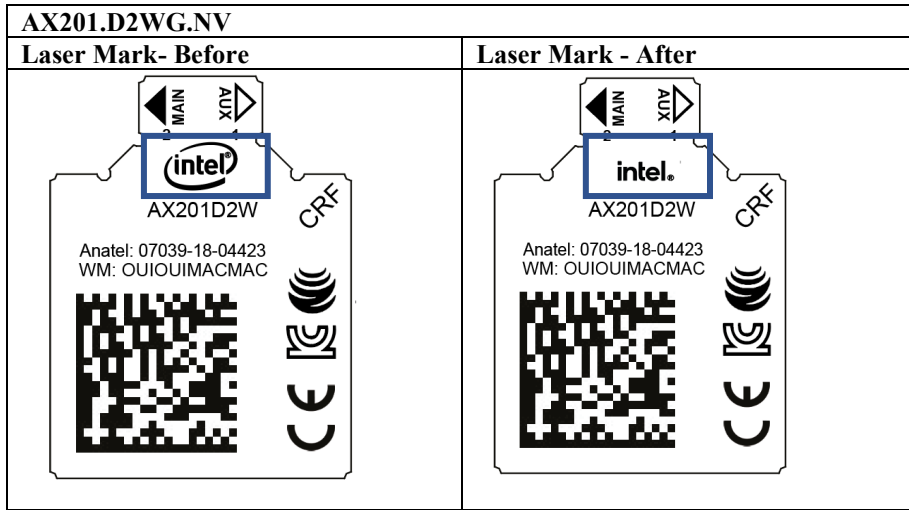
AX201.D2WG.LW	
Reel - Before	Reel - After
 AX201.D2WG.LW R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83498-003 HP P/N: XXXXXX-XXX REV XX T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: XXXXXXXXXXXX D P/N: PPPPPP REV AXX	 AX201.D2WG.LW R/ID: XXXXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83498-004 HP P/N: XXXXXX-XXX REV XX T P/N: GTTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: XXXXXXXXXXXX D P/N: PPPPPP REV AXX

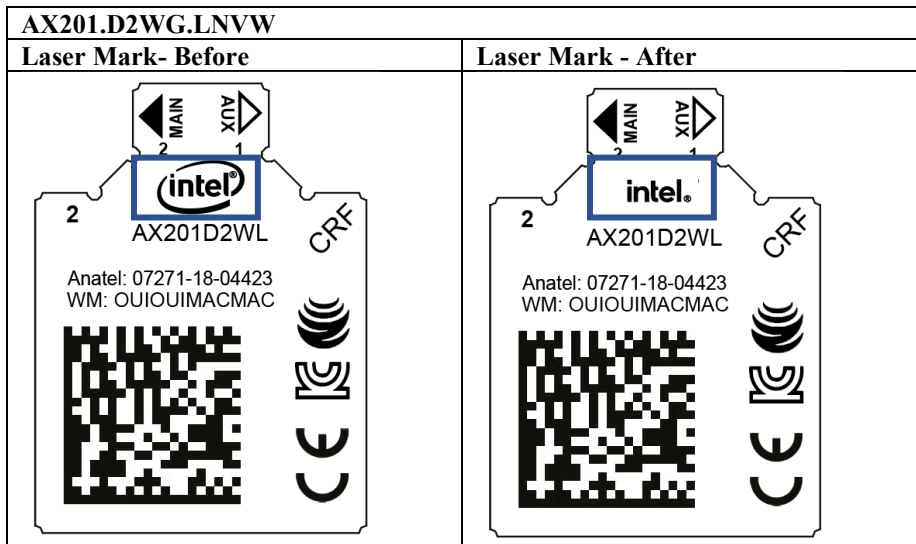
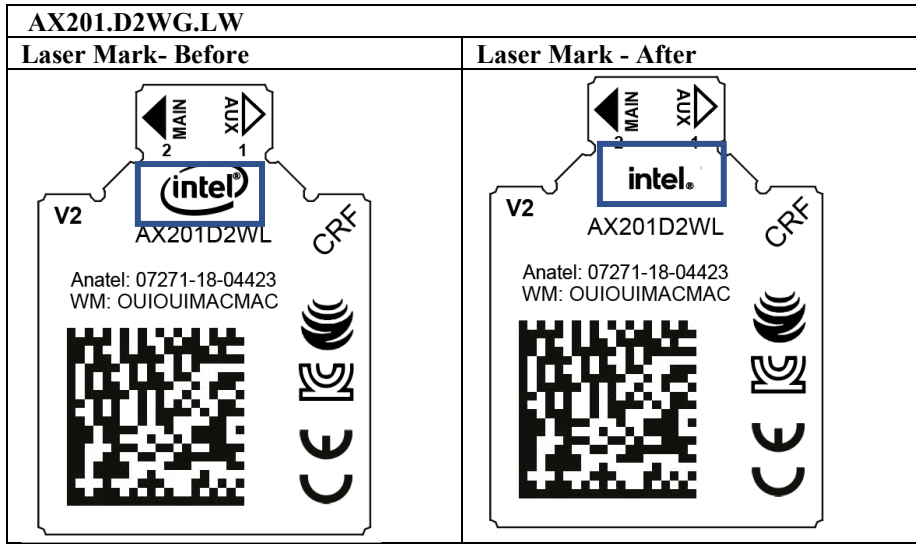
AX201.D2WG.LNVW	
Reel - Before	Reel - After
 AX201.D2WG.LNVW R/ID: XXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83504-003 HP P/N: XXXXXX-XXX REV XX T P/N: GTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: XXXXXXXXXX D P/N: PPPPPP REV AXX	 AX201.D2WG.LNVW R/ID: XXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83504-004 HP P/N: XXXXXX-XXX REV XX T P/N: GTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: XXXXXXXXXX D P/N: PPPPPP REV AXX

AX201.D2WG.W	
Reel - Before	Reel - After
 AX201.D2WG.W R/ID: XXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83212-003 HP P/N: L59946-002 REV 0C T P/N: GTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10T06455 D P/N: PPPPPP REV AXX	 AX201.D2WG.W R/ID: XXXXXXXXXX QTY: XXXX MM #: XXXXXX TA: K83212-004 HP P/N: L59946-002 REV 0D T P/N: GTTTTTTTTTT XXXX-XXXXXXXXXXXX L P/N: SW10T06455 D P/N: PPPPPP REV AXX

New Intel logo laser mark on shield (except AX201.D2WG.NXXW).

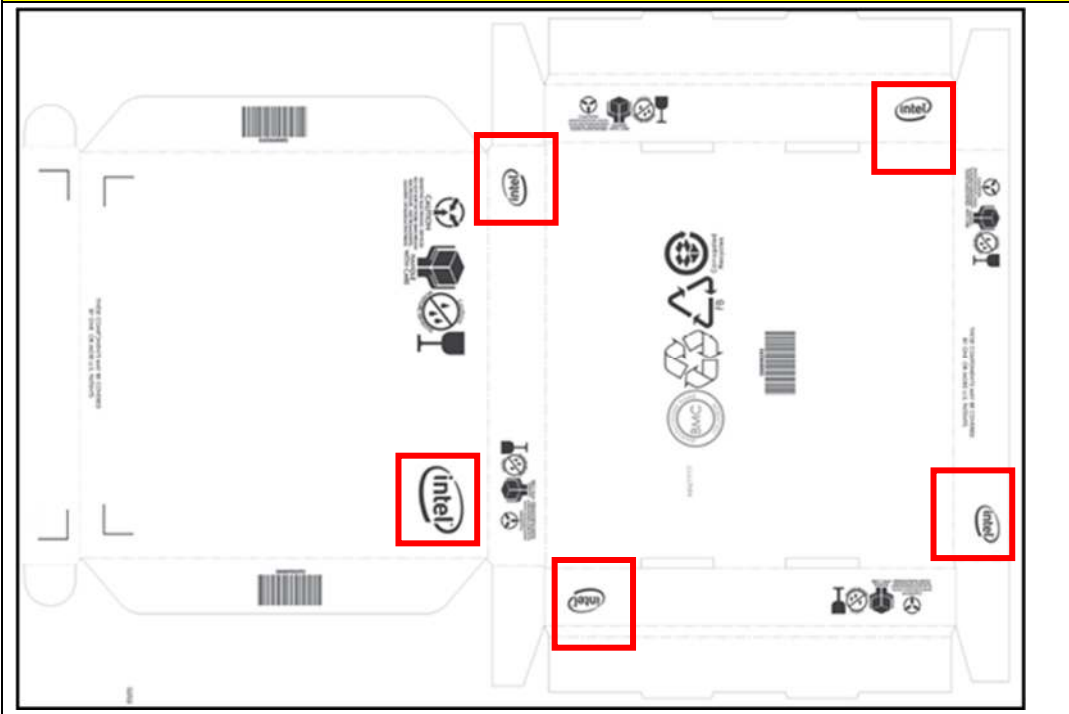
AX201.D2WG	
Laser Mark - Before	Laser Mark - After
 <p>MAIN AUX</p> <p>V AX201D2W CRF</p> <p>Anatel: 07039-18-04423 WM: OUIOUMACMAC</p> <p>CE</p>	 <p>MAIN AUX</p> <p>V AX201D2W CRF</p> <p>Anatel: 07039-18-04423 WM: OUIOUMACMAC</p> <p>CE</p>



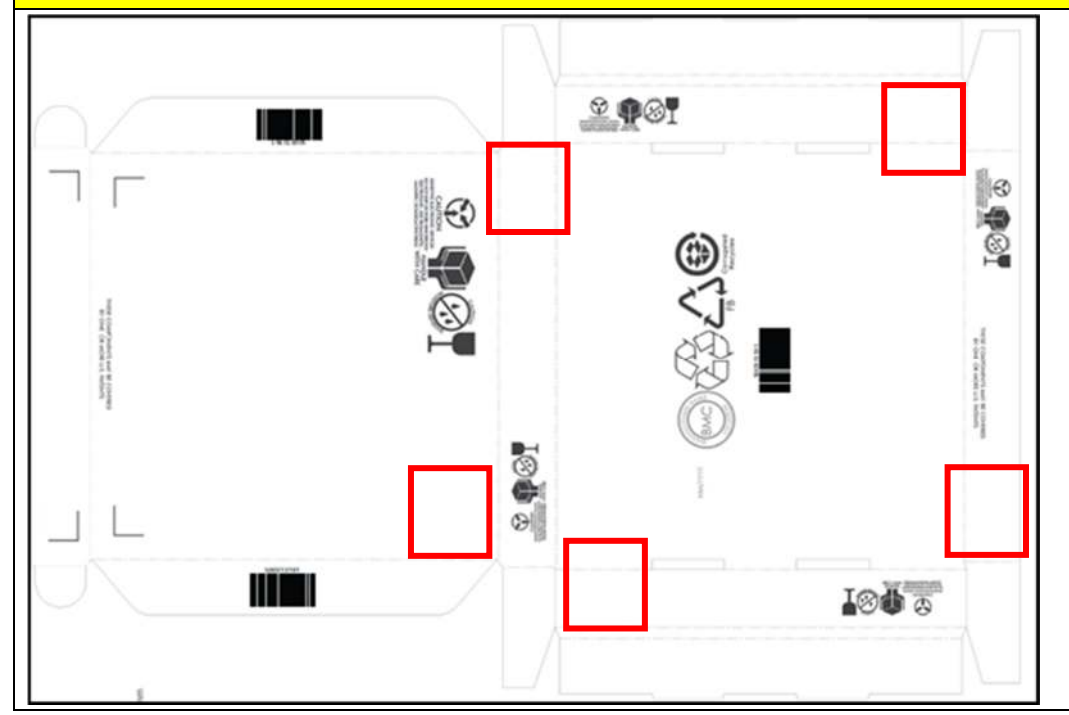


Remove old Intel logo from disti (pizza) box.

Disti Box -Before



Disti Box -After



TA# dash up

See Reel Label examples above which demonstrate the TA# change on Reels. Below are examples of the TA# changing for Disti Labels, some of which also have a Rev Code change on them, but not all. Note: Revised product name on Killer disti label for AX201.D2WG.NXXW

<p>AX201.D2WG.NXXW</p> <p>VERSION #: M19888-002</p> <p>MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX</p>				<p>QTY: 1000</p> <p>MM#: XXXXXX</p> <p>PACK DATE: DD MM YY PACKED BY: XXXXXX</p> <p>BATCH #: CCVYMDRSS</p>	<p>Killer® Wireless-AC 1650s (KILLER1650S.03)</p> <p>Intel® (Model: AX201D2W)</p> <p>PKG ID (3S) VVVVMMMMDDDD#####PPPPPP1000</p> <p>PACKAGE WEIGHT: XX.LBS</p> <p>D P/N: XXXXXX REV: AXX</p>	<p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com</p> <p>CMIT ID: 2018AJ7553 (M) APPROVED BY PTA 9.915/2019</p> <p>Application No: 003-180233 Approval No: 003-180233</p> <p>5.5-5.85 GHz Indoor use only (except communication to high power radio)</p> <p>C-22445</p> <p>R-C-INT-AX201D2W</p>
<p>AX201.D2WG.NXXW</p> <p>VERSION #: M19888-002</p> <p>MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX</p>				<p>QTY: 1000</p> <p>MM#: XXXXXX</p> <p>PACK DATE: DD MM YY PACKED BY: XXXXXX</p> <p>BATCH #: CCVYMDRSS</p>	<p>Intel® Wi-Fi 6 Killer-AX 1650s</p> <p>Intel® (Model: AX201D2W)</p> <p>PKG ID (3S) VVVVMMMMDDDD#####PPPPPP1000</p> <p>PACKAGE WEIGHT: XX.LBS</p> <p>D P/N: XXXXXX REV: AXX</p>	<p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com</p> <p>CMIT ID: 2018AJ7553 (M) APPROVED BY PTA 9.915/2019</p> <p>Application No: 003-180233 Approval No: 003-180233</p> <p>5.5-5.85 GHz Indoor use only (except communication to high power radio)</p> <p>C-22445</p> <p>R-C-INT-AX201D2W</p>

<p>AX201.D2WG</p> <p>VERSION #: K54806-004</p> <p>MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX</p>				<p>QTY: 1000</p> <p>MM#: XXXXXX</p> <p>PACK DATE: DD MM YY PACKED BY: XXXXXX</p> <p>BATCH #: CCVYMDRSS</p>	<p>Intel® Wi-Fi 6 AX201 (Model: AX201D2W)</p> <p>PKG ID (3S) VVVVMMMMDDDD#####PPPPPP1000</p> <p>T P/N: GTTTTTTTTT</p> <p>D P/N: P P P P P P REV: AXX HP P/N: L59948-001 REV: 0D</p> <p>L P/N: SW10M73291</p> <p>EC: 2490372</p>	<p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com</p> <p>CMIT ID: 2018AJ7553 (M) APPROVED BY PTA 9.915/2019</p> <p>Application No: 003-180233 Approval No: 003-180233</p> <p>5.5-5.85 GHz Indoor use only (except communication to high power radio)</p> <p>C-22445</p> <p>R-C-INT-AX201D2W</p>
<p>AX201.D2WG</p> <p>VERSION #: K54806-005</p> <p>MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX</p>				<p>QTY: 1000</p> <p>MM#: XXXXXX</p> <p>PACK DATE: DD MM YY PACKED BY: XXXXXX</p> <p>BATCH #: CCVYMDRSS</p>	<p>Intel® Wi-Fi 6 AX201 (Model: AX201D2W)</p> <p>PKG ID (3S) VVVVMMMMDDDD#####PPPPPP1000</p> <p>T P/N: GTTTTTTTTT</p> <p>D P/N: P P P P P P REV: AXX HP P/N: L59948-001 REV: 0E</p> <p>L P/N: SW10M73291</p> <p>EC: 2490372</p>	<p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com</p> <p>CMIT ID: 2018AJ7553 (M) APPROVED BY PTA 9.915/2019</p> <p>Application No: 003-180233 Approval No: 003-180233</p> <p>5.5-5.85 GHz Indoor use only (except communication to high power radio)</p> <p>C-22445</p> <p>R-C-INT-AX201D2W</p>

<p>AX201.D2WG.NV</p> <p>VERSION #: K54807-004</p> <p>MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX</p>				<p>QTY: 1000</p> <p>MM#: XXXXXX</p> <p>PACK DATE: DD MM YY PACKED BY: XXXXXX</p> <p>BATCH #: CCVYMDRSS</p>	<p>Intel® Wi-Fi 6 AX201 (Model: AX201D2W)</p> <p>PKG ID (3S) VVVVMMMMDDDD#####PPPPPP1000</p> <p>T P/N: GTTTTTTTTT</p> <p>D P/N: P P P P P P REV: AXX HP P/N: L33637-001 REV: 0D</p> <p>L P/N: SW10M73292</p> <p>EC: 2490372</p>	<p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com</p> <p>CMIT ID: 2018AJ7553 (M) APPROVED BY PTA 9.915/2019</p> <p>Application No: 003-180233 Approval No: 003-180233</p> <p>5.5-5.85 GHz Indoor use only (except communication to high power radio)</p> <p>C-22445</p> <p>R-C-INT-AX201D2W</p>
<p>AX201.D2WG.NV</p> <p>VERSION #: K54807-005</p> <p>MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX</p>				<p>QTY: 1000</p> <p>MM#: XXXXXX</p> <p>PACK DATE: DD MM YY PACKED BY: XXXXXX</p> <p>BATCH #: CCVYMDRSS</p>	<p>Intel® Wi-Fi 6 AX201 (Model: AX201D2W)</p> <p>PKG ID (3S) VVVVMMMMDDDD#####PPPPPP1000</p> <p>T P/N: GTTTTTTTTT</p> <p>D P/N: P P P P P P REV: AXX HP P/N: L33637-001 REV: 0E</p> <p>L P/N: SW10M73292</p> <p>EC: 2490372</p>	<p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com</p> <p>CMIT ID: 2018AJ7553 (M) APPROVED BY PTA 9.915/2019</p> <p>Application No: 003-180233 Approval No: 003-180233</p> <p>5.5-5.85 GHz Indoor use only (except communication to high power radio)</p> <p>C-22445</p> <p>R-C-INT-AX201D2W</p>

AX201.D2WG.W			
Disti - Before			
AX201.D2WG.W VERSION #: K83212-003 MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX	MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVYMDRSS	QTY: 1000 1 88334 00140 2 9 310779 300005	Intel® Wi-Fi 6 AX201 (Model: AX201D2W) PKG ID (3S) VVVVMMMMDD#####PPPP1000 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: L59946-02 REV: 0C Vendor ID Loc Id Mfg Id L P/N: SW10T06455 VVVVVLLLLL M M M M M M 5,15-5,35 GHz: Indoor use only VVVVVLLLLL M M M M M M (Except communicate to high power radio) EC: 3417667
Disti - After			
AX201.D2WG.W VERSION #: K83212-004 MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX	MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVYMDRSS	QTY: 1000 1 88334 00140 2 9 310779 300005	Intel® Wi-Fi 6 AX201 (Model: AX201D2W) PKG ID (3S) VVVVMMMMDD#####PPPP1000 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: L59946-02 REV: 0D Vendor ID Loc Id Mfg Id L P/N: SW10T06455 VVVVVLLLLL M M M M M M 5,15-5,35 GHz: Indoor use only VVVVVLLLLL M M M M M M (Except communicate to high power radio) EC: 3417667

AX201.D2WG.NVW			
Disti - Before			
AX201.D2WG.NVW VERSION #: K83219-003 MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX	MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVYMDRSS	QTY: 1000 1 88334 00140 2 9 310779 300005	Intel® Wi-Fi 6 AX201 (Model: AX201D2W) PKG ID (3S) VVVVMMMMDD#####PPPP1000 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: L33637-002 REV: 0C Vendor ID Loc Id Mfg Id L P/N: SW10T06457 VVVVVLLLLL M M M M M M 5,15-5,35 GHz: Indoor use only VVVVVLLLLL M M M M M M (Except communicate to high power radio) EC: 3417667
Disti - After			
AX201.D2WG.NVW VERSION #: K83219-004 MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX	MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVYMDRSS	QTY: 1000 1 88334 00140 2 9 310779 300005	Intel® Wi-Fi 6 AX201 (Model: AX201D2W) PKG ID (3S) VVVVMMMMDD#####PPPP1000 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: L33637-002 REV: 0D Vendor ID Loc Id Mfg Id L P/N: SW10T06457 VVVVVLLLLL M M M M M M 5,15-5,35 GHz: Indoor use only VVVVVLLLLL M M M M M M (Except communicate to high power radio) EC: 3417667

Note: AX201.D2WG.LW and AX201.D2WG.LNVW use the Generic Disti Label below and will only have a TA# change and with no Rev Code change.

AX201.D2WXX VERSION #: XXXXXX-XXX MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX	MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVYMDRSS	QTY: 1000 1 88334 00140 2 9 310779 300005	Intel® Wi-Fi 6 AX201 (Model: AX201D2WL) PKG ID (3S) VVVVMMMMDD#####PPPP1000 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: XXXXXX-XX REV: XX Vendor ID Loc Id Mfg Id L P/N: XXXXXXXXXX VVVVVLLLLL M M M M M M 5,15-5,35 GHz: Indoor use only VVVVVLLLLL M M M M M M (Except communicate to high power radio) EC: XXXXXXX
--	---	--	--

Product code	TA Before	TA After
AX201.D2WG.LW	K83498-003	K83498-004
AX201.D2WG.LNVW	K83504-003	K83504-004

Customer Impact of Change and Recommended Action:

The label, marking, and disti box changes do not affect functionality.

Intel anticipates no impact to customers.

Intel will attempt to deplete pre-conversion material before shipping post-conversion material but there is a possibility of Intel shipping mixed inventory. Therefore, customers will need to manage and migrate to the post-conversion material as soon as possible.

Milestone dates are estimates and subject to change based on business and operational conditions.

Please contact your local Intel Field Sales Rep if you have any further questions about these changes

Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	MM#	Pre Change TA	Post Change TA
Intel® Wi-Fi 6 AX201 (Gig+), 1216, 2x2 AX+BT, vPro®	AX201.D2WG	985857	K54806-004	K54806-005
Intel® Wi-Fi 6 AX201 (Gig+), 1216, 2x2 AX+BT, No vPro®	AX201.D2WG.NV	985868	K54807-004	K54807-005
Intel® Wi-Fi 6 AX201 (Gig+), 1216, 2x2 AX+BT, vPro®	AX201.D2WG.W	999TDM	K83212-003	K83212-004
Intel® Wi-Fi 6 AX201 (Gig+), 1216, 2x2 AX+BT, No vPro®	AX201.D2WG.NVW	999TDN	K83219-003	K83219-004
Intel® Wi-Fi 6 AX201 (Gig+), 1216, 2x2 AX+BT, vPro®	AX201.D2WG.LW	999TDP	K83498-003	K83498-004
Intel® Wi-Fi 6 AX201 (Gig+), 1216, 2x2 AX+BT, No vPro®	AX201.D2WG.LNVW	999TDR	K83504-003	K83504-004
Intel® Killer™ Wi-Fi 6 AX1650 s (Gig+), 1216, 2x2 AX+BT, No vPro®	AX201.D2WG.NXXW	99A780	M19688-002	M19688-003

PCN Revision History:

Date of Revision:

April 9, 2021

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

118192 - 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: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2021. 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, Quark, 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, Transcende, 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>.