intel.

Product Change Notification

Change Notification #:	819814-00
Change Title:	Select Intel® Wi-Fi 7 BE200, 1216, 2x2 BE+BT
	SKUs and Intel® Killer™ Wi-Fi 7 BE1750 w, 1216,
	2x2 BE+BT, No vPro,
	PCN 819814-00, Label,
	Label Updates
Date of Publication:	April 05, 2024

Key Characteristics of the Change: Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	April 23, 2024

Description of Change to the Customer:

The Intel® Wi-Fi 7 BE200 and Intel® Killer[™] Wi-Fi 7 BE1750 1216 SKUs listed in the products affected table below will undergo the following changes:

- 1. Update Japan 320MHz certification on Disti label.
- 2. The Intel Tracking revision will be changed on the following products.

Product Code	Before	After
BE200.D2WG	0B	0C
BE200.D2WG.NV	0B	0C

3. Product TA# dash up.

BE200.D2WG Disti Label - Before Intel® Wi-Fi 7 BE200 (Model: BE200D2W) BE200.D2WG QTY: 1000 AT BE BG CH CY CZ DE AT BE BG CH CY CZ DE DK EE EL ES FI FR HR HU IE IS IT U LT LU LV MT NL PL PT RO SE SI SK TR UK (NI) Intel Corporation 2200 Mission College Blvd Santa Clara, CA 35054-1549 USA www.intel.com CE PKG ID (3S) VVVVVMMMMMDDD#####XXXXXX1000 MM #:XXXXXX T P/N: GDM48000027 VERSION #: N29036-002 HP P/N: N39566-001 REV: 0B CMIIT ID: 2023AJ15365(M) D P/N· XXXXXX REV AXX \otimes Complies with MDA Standards DA 108442 APPROVED by PTA 9.898/2023 Applicant No. D080001 PACK DATE: DD MMM YY PACKED BY: XXXXXX 88334 00140 CCAH23Y10470T4 PACKAGE WEIGHT: MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT ß ĽÅ Approval No. TRA/TA-F/16806/ BATCH #: CCVVYMDRSS L P/N: SW11E39889 Apprend No. R 003-230204 5:13-5:35 GHz & GHz LP: Indoor use only (Except communicate to high power radis) ender ID | Loc Id CARTON #: VVXXXXXXXX Mfg Id VVVV/LLLLL MMMMM T D230106003 EC: 6068094 R-C-INT-SE200D2W BE200.D2WG Disti Label - After Intel® Wi-Fi 7 BE200 (Model: BE200D2W) BE200.D2WG QTY: 1000 AT BE BG CH CY CZ DE DK EE EL ES FI FR HR HU IE IS IT LL LT LU LV MT NL PL PT RO SE SI SK TR UK (NI) Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1549 USA www.intel.com E PKG ID (3S) VVVVVMMMMMDDD######XXXXXX1000 MM #:XXXXXX T P/N: GDM4800002 VERSION #: N29036-003

D P/N: XXXXXX REV AXX

Mfg Id

MMMMM

ndor ID | Loc Id

VVVVILLLL

88334 00140

310779 300005

HP P/N: N39566-001 REV: 0C

L P/N: SW11E39889

EC: 6068094

PACKAGE WEIGHT: XX LB

Complies with MCM Standards DA 105442

ĽÅ

BE200.D2WG Reel Label - Before BE200.D2WG Reel Label - After R/ID: XXXXXXXXX QTY: 1000 R/ID: XXXXXXXXX QTY: 1000 intel® BE200.D2WG intel® BE200.D2WG MM #: XXXXXX MM #: XXXXXX HP P/N: N39566-001 REV 0B HP P/N: N39566-001 REV 0C TA: N29036-002 TA: N29036-003 T P/N: GDM480000270 XXXX-XXXXXXXXXXXXXX T P/N: GDM480000270 XXXX-XXXXXXXXXXXXXX L P/N: SW11E39889 D P/N: XXXXXX REV AXX L P/N: SW11E39889 D P/N: XXXXXX REV AXX

PACK DATE: DD MMM YY PACKED BY: XXXXXX

BATCH #: CCVVYMDRSS

PARTIAL FOREIGN CONTENT

MADE IN XXXXX WITH

CARTON #: VVXXXXXXX

CMIIT ID: 2023AJ15365(M)

Applicant No.

Approval No. TRA/TA-R/16506/25

 \square

C

R-C-INT-8E20002

APPROVED by PTA 9.898/2023

(Except communicate to high power radia)

R 003-240053

T D230106003

BE200.D2WG.NV Disti Label - Before



BE200.D2WG.NV Disti Label - After



BE200.D2WG.NV Reel Label - Before



BE200.D2WG.NV Reel Label - After





BE200.D2WG.NVX Disti Label - Before

BE200.D2WG.NVX Reel Label

Vendor ID | Loc Id

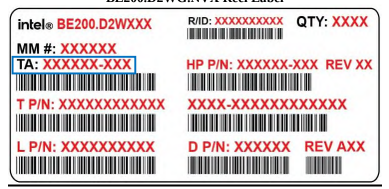
VVVVILLLL

M/g ld

00140

300005

9 310779



Product code	TA Before	TA After
BE200.D2WG.NVX	N29039-002	N29039-003

PACK DATE: DD MMM YY PACKED BY: XXXXXX

BATCH #: CCVVYMDRSS

MADE IN XXXXX WITH PARTIAL FOREIGN CONTENT

APPROVED by PTA 9.696/2023

(Except communica (Except communica (Except communica (Except communica

Applicant No

Complias with MGM Standards DA108442

ĽÅ

PACKAGE WEIGHT:

P/N: XXXXXXXXXX

EC: XXXXXXXX

ß

R-C-INT-SE200

Customer Impact of Change and Recommended Action:

The label changes to the products do not affect functionality.

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 Representative 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 7 BE200, 1216, 2x2 BE+BT, vPro	BE200.D2WG	99C474	N29036-002	N29036-003
Intel® Wi-Fi 7 BE200, 1216, 2x2 BE+BT, No vPro	BE200.D2WG.NV	99C475	N29037-002	N29037-003
Intel® Killer™ Wi-Fi 7 BE1750 w, 1216, 2x2 BE+BT, No vPro	BE200.D2WG.NVX	99C479	N29039-002	N29039-003

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
April 05, 2024	00	Originally Published PCN

intel

Product Change Notification 819814-00

Notices & Disclaimers

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade, except as provided in a separate written agreement.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes the subject matter disclosed herein.

The products described 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.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at www.intc.com.

Customer is responsible for safety of the overall system, including compliance with applicable safety-related requirements or standards.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

©Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

No response from customers will be deemed an acceptance of the change, and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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.

Americas Contact: asmo.pcn@intel.com Asia Pacific/PRC Contact: apacgccb@intel.com Europe Email: eccb@intel.com Japan Email: jccb.ijkk@intel.com