



Product Change Notification

Change Notification #: 119544-00

Change Title: Select Intel® Server Boards, Spares and Accessories, PCN 119544-00, Product Discontinuance, Product End of Life

Date of Publication: May 05, 2023

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

Product Discontinuance Program Support Begins	May 05, 2023
Last Product Discontinuance Order Date	June 30, 2023
Orders are Non-Cancelable and Non-Returnable After	May 05, 2023
Last Product Discontinuance Shipment Date	December 22, 2023

Description of Change to the Customer:

Intel is announcing the discontinuance of the select Intel® Server Boards, Spares and Accessories listed in the "Products Affected/Intel Ordering Codes" table below.

Intel will make best efforts to support all orders placed between the Non-Cancelable and Non-Returnable (NCNR) and the Last Product Discontinuance Order (LPDO) dates. After the LPDO date existing inventory is still orderable, under NCNR terms, and will be filled on a first come first served basis. Deliveries must be accepted within 15 days from the system build date, or order placement date, whichever is later.

Final purchase orders are non-cancelable and non-returnable, notwithstanding any conflicting terms in our quotes, purchase order acknowledgement or Distributor agreements.

Intel has enabled MiTAC to manufacture and sell the discontinued DSG products. MiTAC is an edge-to-cloud IT solutions provider; has been a longstanding partner of DSG, and is the current DSG ODM, manufacturer, test, and integration partner for these systems. Intel and MiTAC are working together to ensure a smooth transition and to support you throughout this process. For information concerning these products, please email contact: DSGserverinfo@mitac.com or contact your Intel Authorized Distributor.

Engineering and Support Guidance for Discontinued Products:

1. One Sustaining Cycle Release per year is planned during the Extended Life Period. Final release will be delivered in 2026.

Sustaining Cycle Release includes new OS, peripheral, and adapter validation, bug fixes, IPU integration, and Critical PSIRTs integration are committed; High and lower PSIRTs at Intel's discretion

Extended Life Period is defined as the period beginning with the Product Discontinuance Announcement publication date ("the PDA date") and continuing through the end of product warranty.

2. No new features or enhancements should be expected, however ECOs may be required during the extended life period to maintain supply lines (e.g., to qualify new vendor due to a component EOL).
3. Intel will provide reasonable commercial efforts in debugging issues during the warranty period for the product after the PDA date has passed. Fixes cannot be committed, but Intel will endeavor to provide reasonable workarounds for the product.

Customer Impact of Change and Recommended Action:

Determine your remaining demand for this product and/or evaluate additional sources (if applicable).

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

For additional product information please contact: DSGServerInfo@mitac.com. Please contact your local Intel Distributor if you require more information or need assistance in selecting a replacement product.

Products Affected/Intel Ordering Codes:

Marketing Name	Product Code	Affected MM#
Intel Server Board D50TNP1SB	D50TNP1SB	99A2AT
Intel Server Board D50TNP1SBCR	D50TNP1SBCR	99AA23
Compute Module D50TNP1MHCPAC	D50TNP1MHCPAC	99A2DZ
Compute Module D50TNP1MHCRCAC	D50TNP1MHCRCAC	99A84D
Compute Module D50TNP1MHEVAC	D50TNP1MHEVAC	99AG2H
Compute Module D50TNP1MHCRLC	D50TNP1MHCRLC	99A84F
Management Module D50TNP2MHSVAC	D50TNP2MHSVAC	99A2F1
Storage Module D50TNP2MHSTAC	D50TNP2MHSTAC	99A27J
Accelerator Module D50TNP2MFALAC	D50TNP2MFALAC	99A2F4
Intel Server Chassis FC2HLC21W3	FC2HLC21W3	999D3Z
Intel Server Chassis F2HAC21W3	FC2HAC21W3	999MVK
Intel Server Chassis F2HAC16W3	FC2HAC16W3	999D40
Intel Server Chassis FC2FAC16W3	FC2FAC16W3	99A0RR
Accelerator Module Card Kit DC	TNPACCLBZDC	99A2AR
Accelerator Module Card Kit V100	TNPACCLBZV100	99A2HZ
Accelerator Module Card Kit A100	TNPACCLBZA100	99AJJC
Liquid Cooling VR TIMM Application Tools	TNPLCVRTLS	99AAKL
Liquid Cooling VR TIMM Application Nozzles	TNPLCVRTNZ	99AF47
Liquid Cooling VR TIMM Compound	TNPLCVRCMPD	99AAKM
M.2 Heat Sink Liquid Cooled Assembly	TNPM2HSLC	99A5Z9
I/O Breakout Cable	AXXCONNTDBG	999D47
Ethernet Management Port Module	AXXFCEMP	999D48
1U Compute Module Blank	AXXFC1UBLANK	999D49
Intel Trusted Platform Module (TPM) 2.0	AXXTPMENC9	99C69H
Intel Trusted Platform Module (TPM) 2.0	AXXTPMCHNE8	960608
Advanced System Management Key	ADVSYSMGMTKEY	99AJX5
1U PCIe x16 Riser Card for Low Profile (PCIe Card and M.2 Device)	TNP1URISER	99A2GL
2U PCIe x16 Riser Card for Low Profile (PCIe Card and M.2 Device)	TNP2URISER	99A2GM
1U PCIe x16 Riser Card for Low Profile (PCIe Card and M.2 Device)	TNP1UCRRISER	99AF4H

Accelerator Module Riser Card 1	TNPACCLRISER1	99A2GK
Accelerator Module Riser Card 2	TNPACCLRISER2	99A2GN
Storage Module Docking Board	TNPSTDCKBRD	99A2F7
Accelerator Module Connector Board	TNPACCLCNBRD	99A2F8
1U Air-Cooled Heat Sink Front	TNP1UHFSF	99A2F9
1U Air-Cooled Heat Sink Rear	TNP1UHRSB	99A2FA
2U Air-Cooled Heat Sink Front	TNP2UHFSF	99A27K
2U Air-Cooled Heat sink Rear	TNP2UHRSB	99A2F5
Compute Module Primary Liquid Cooling Loop	TNPLCLPCM	99A2GC
M.2 Heat Sink Air Cooled Assembly	TNPM2HS	99A2GA
DIMM Blank	TNPDMMBLNK	99A5ZC
Ruler Blank	TNPLRBLNK	99AF4C
Liquid Cooling DIMM Latch Tool	TNPDMMMLTHTL	99AF4D
1U EVAC Heat Sink	TNPEVACHS	99AFFM
DIMM Retention Clip	FXXWKLCMDCLP	999D46
Thermal Interface Material Spare Kit for Liquid Cooling Loop	TNPLCDMTM	99AFM7
2100W Common Redundant Power Supply	FCXX2100CRPS	999D4L
1600W Common Redundant Power Supply	AXX1600TCRPS	99ADF2
Spare Fan Assembly with Integral Dual Rotor 60mm Fan	FCXX60MMFAN	999D4A
Spare Fan Assembly with Integrated Dual Rotor 80mm Fan	FCXX80MMFAN	999D4C
Chassis Plumbing Connections Spare Kit	FCXXLCMANFLD	999D4F
Power Distribution Board Assembly	FCXXPDBASSMBL	999D4G
Internal Rail Spare Kit	FCXX1USPPRT	999D4H
Fixed Rail Kit	FCXXRAILKIT	999D4J
Spare North America Power Cable	FPWRCABLENA	879287

PCN Revision History:

Date of Revision:

May 05, 2023

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

119544-00

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