



Product Change Notification

Change Notification #: C45223E02

Change Title: Select MiTAC DSG Server boards and systems,
PCN C45223E02, Product Discontinuance,
Product End of Life
Reason for Revision: Intel WFP system parts EOL

Date of Publication: December 15, 2023

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

Product Discontinuance Program Support Begins	December 15 ,2023
Orders for Discontinued Products Become Non-Cancelable	March 31, 2024
Last Product Discontinuance Order Date	March 31, 2024
Last Product Discontinuance Shipment Date	December 31,2024

Description of Change to the Customer:

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

MiTAC 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 contact:

DSGServerInfo@mitac.com or contact your Intel Authorized Distributor.

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/MiTAC Ordering Codes:

Marketing Name	Product Code	Affected MM#
Intel Server Chassis R1304WFXXX	R1304WFXXX	99AWZA
Intel Server Chassis R1208WFXXX	R1208WFXXX	952621
Intel Server Chassis R2000WFXXX	R2000WFXXX	975897
Intel Server Chassis R2312WFXXX	R2312WFXXX	952624
TPM 2.0	AXXTPMENC8	99C8ZX
2U Hot-swap 8x3.5 inch Drive Bay Upgrade Kit A2U8X35S3HSDK1, Single	A2U8X35S3HSDK1	958246
8x2.5" Dual Port Drive Bay	A2U8X25S3DPDK2	958247
1U 8x2.5 inch SAS/NVMe Hot Swap Backplane F1U8X25S3PHS, Single	F1U8X25S3PHS	955868
2U 8x2.5inch SAS/NVMe Hot Swap Backplane F2U8X25S3PHS, Single	F2U8X25S3PHS	955870
8x2.5" SAS/NVMe Drive Bay	A2U8X25S3PHS	955858
4-Port PCIe Gen 3 x16 Retimer AIC	AXXP3RTX16040	958240
8-Port PCIe Gen3 x8 Switch AIC	AXXP3SWX08080	958242
Rear Dual Drive Cage Kit	A2UREARHSDK2	958243
4-Port PCIe Gen3 x8 Switch AIC	AXXP3SWX08040	958241
2/4U Premium Rail AXXFULLRAIL (with CMA support), Single	AXXFULLRAIL	939209
1U Premium Rail A1USHRTRAIL, Single	A1USHRTRAIL	939208
1U Premium Rail A1UFULLRAIL (with CMA support), Single	A1UFULLRAIL	939207
2/4U Premium Rail AXXSHRTRAIL, Single	AXXSHRTRAIL	939210
2.5 inch Tool Less Hot-Swap Drive Carrier FXX25HSCAR3, Single	FXX25HSCAR3	958244
Oculink cable AXXCBL700CVCR	AXXCBL700CVCR	958261
Cable Kit AXXCBL875HDHD	AXXCBL875HDHD	936123
Cable Kit AXXCBL950HDHD	AXXCBL950HDHD	936122
Oculink Cable AXXCBL800CVCR	AXXCBL800CVCR	958262
Oculink cable AXXCBL470CVCR	AXXCBL470CVCR	958258
Passive Airduct Kit AWFCOPRODUCTAD	AWFCOPRODUCTAD	961767
2U Spare Hot-swap Backplane F2U8X35S3HSBP, Single	F2U8X35S3HSBP	934892

Oculink cable AXXCBL530CVCR	AXXCBL530CVCR	958260
Cable kit A2UCBLSSD	A2UCBLSSD	937328
2U 12x3.5inch SAS and 2x NVMe Hot Swap Backplane F2U12X35S3PH, Single	F2U12X35S3PH	955869
Oculink Cable A2U4PSWCXCXK2	A2U4PSWCXCXK2	958267
Oculink Cable A2U8PSWCXCXK3	A2U8PSWCXCXK3	958272
4 port Switch Oculink Cable	A2U4PRTCXCXK	958264
Oculink Cable A2U4PSWCXCXK1	A2U4PSWCXCXK1	958266
Cable Kit – AXXCBL850HDHRS	AXXCBL850HDHRS	958255
1U PCIe x16 1-slot Riser Card F1UL16RISER3, Single	F1UL16RISER3	958249
Oculink cable AXXCBL600CVCR	AXXCBL600CVCR	959345
Oculink Cable A2U8PSWCXCXK2	A2U8PSWCXCXK2	958270
Rack Handle Kit A2UHANDLKIT	A2UHANDLKIT	936038
BBU Bracket AWTAXBBUBKT	AWTAXBBUBKT	937082
Cable Kit OcuLink 1U 4 Port Retimer	A1U4PRTCXCXK	958358
Passive Airduct Bracket Kit AWFCOPRODUCTBKT	AWFCOPRODUCTBKT	961675
1100W AC Common Redundant Power Supply	AXX1100PCRPS	936183
1U/2U Enhanced Value Rail Kit	AXXELVRAIL	920970
620 mm long, accessory cable kit (1 cable included), right angle OCuLink SFF-8611 connector to right angle OcuLink SFF-8611 connector	AXXCBL620CRCR	958263
2U 8 port Switch accessory cable kit, Riser 1 (2 cables included). Contains the following OcuLink bundled cables:	A2U8PSWCXCXK1	958268
1U 4 port Switch accessory cable kit – 1U 4 port Switch accessory cable kit (1 cable included). Contains the following OcuLink bundled cable:	A1U4PSWCXCXK	964522
•1U and 2U compatible • Tools required to attach components to rack	AXX2POSTBRCKT	918808
Spare 1U Standard Heat Sink FXXCA78X108HS (Cu/Al 78mmx108mm), Single	FXXCA78X108HS	948935
Installation of this activation key on to the server board enables support for the following	AXXRMM4LITE2	946514
This kit provides serial port cables for use with systems that include a back panel cut out to support a DB9 Serial ‘B’ port as routed from the server board and for systems that include an external RJ45 Serial ‘A’ port that need to convert the connector to a DB9 style connector.	AXXRJ45DB93	920430
GPGPU cable accessory	AXXGPGPUCABLE	919761
700 mm long, cable kit (2 cables included) straight SFF-8643 connector to dual straight OcuLink SFF-8611 connectors	AXXCBL700HDCV	958273

Cable kit includes: (1) – 720 mm dual right angle SFF-8643 connector to dual straight OCuLink SFF-8611 connectors (1) – 750 mm dual right angle SFF-8643 connector to dual straight OCuLink SFF-8611 connectors	A1U4PTRICXCVK	984361
850 mm long, cable kit (2 cables included), straight HD Mini SAS SFF8643 connector to right angle HD Mini SAS SFF8643 connector	AXXCBL850HDHRT	958257
Spare 1U 78mm by 108mm Heat Sink with 39 fins	F1UCA78X108HS35	958274

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
December 15, 2023	00	WFP system parts EOL PCN published



Product Change Notification

C45223E02

Notices & Disclaimers

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

MiTAC 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 MiTAC products described herein. You agree to grant MiTAC 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.

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

MiTAC may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

MiTAC, the MiTAC logo, and other MiTAC marks are trademarks of MiTAC International 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 MiTAC Representative(s) for your geographic location listed below.

America: hiro.suzuki@mitacmct.com

Asia: robby.lin@mitacmct.com

Europe: robin.daunter@mitacmct.com