intel.

Product Change Notification

Change Notification #: 119728-00

Change Title: Select Intel® Silicon Photonics Optical Transceivers,

PCN 119728-00, Product Discontinuance,

Product Transition from Intel to Third-Party

Supplier

Date of Publication: October 27, 2023

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

Last Product Discontinuance Order Date:	December 08, 2023
Last Product Discontinuance Shipment Date:	April 27, 2024

Description of Change to the Customer:

The Intel® product SKUs listed in the "Affected Products" table will no longer be available for additional orders from Intel after the "Last Intel Product Order Date" (see "Key Milestones" below). After the "Last Intel Product Order Date", these products will be available for ordering from a third-party supplier (Jabil) as noted for that product code in the table below.

Customer Impact of Change and Recommended Action:

For products that will no longer be available for purchase from Intel but will be available for purchase from Jabil (the third-party supplier) (see "Affected Products" table below for those products marked "Transitioned to Third-Party Supplier"):

- Please determine the remaining product demand for purchase from Intel and place your "Last Intel Product Order" with Intel by the "Last Intel Product Order Date" shown above. Per Intel Standard Terms, effective immediately, all orders placed for Affected Products will be non-cancellable and non-refundable (NCNR), and no rescheduling of confirmed delivery dates will be permitted without Intel approval.
- Additional demand for these products can be filled by purchasing them from Jabil; in this case, please
 contact Jabil using the contact information below, or contact your Intel representative to help connect you
 to Jabil.

Please see your local Intel representative (see "Contact Information" section below) with any questions or concerns regarding the change communicated in this customer notification.

Products Affected/Intel Ordering Codes:

Product Family	Product Description	Product Code	MM#*	Change Description
100G CWDM4 500m	Intel® Silicon Photonics 100G CWDM4 QSFP28 Optical Transceiver With 500m Reach	SPTSBP2CLCCO***	Various	Transitioned to Third-Party Supplier
100G CWDM4 2km	Intel® Silicon Photonics 100G CWDM4 QSFP28 Optical Transceiver With 2km Reach	SPTSBP3CLCCO***	Various	Transitioned to Third-Party Supplier
100G CWDM4 10km	Intel® Silicon Photonics 100G CWDM4 QSFP28 Optical Transceiver With 10km Reach	SPTSBP4CLCCO***	Various	Transitioned to Third-Party Supplier
100G DR1	Intel® Silicon Photonics 100G DR1 QSFP28 Optical Transceiver with 500m Reach	SPTSLP2SLCDF***	Various	Transitioned to Third-Party Supplier
100G FR1	Intel® Silicon Photonics 100G FR1 QSFP28 Optical Transceiver with 2km Reach	SPTSLP3SLCDF***	Various	Transitioned to Third-Party Supplier
100G LR1	Intel® Silicon Photonics 100G LR1 QSFP28 Optical Transceiver With 10km Reach	SPTSLP4SLCDF***	Various	Transitioned to Third-Party Supplier
200G FR4	Intel® Silicon Photonics 200G FR4 QSFP56 Optical Transceiver, 15-65C	SPTSMP3CLCAD***	Various	Transitioned to Third-Party Supplier
400G DR4	Intel® Silicon Photonics 400G DR4 QSFP-DD Optical Transceiver With MPO Optical Connector, 500m Reach	SPTSHP2PMCDF***	Various	Transitioned to Third-Party Supplier
400G DR4+	Intel® Silicon Photonics 400G DR4+ QSFP-DD Optical Transceiver With MPO Optical Connector, 2km Reach	SPTSHP3PMCDF***	Various	Transitioned to Third-Party Supplier
400G FR4	Intel® Silicon Photonics 400G FR4 QSFP-DD Optical Transceiver With 2km Reach	SPTSHP3CLCDF***	Various	Transitioned to Third-Party Supplier
400G LR4	Intel® Silicon Photonics 400G LR4 QSFP-DD Optical Transceiver With 10km Reach	SPTSHP4CLCDF***	Various	Transitioned to Third-Party Supplier

^{*}Please see the attached excel file for a list of impacted MM#s.

Contact Information

For any questions related to this product transition notification, or to place a "Last Intel Product Order" for any of the Affected Products, please contact one of the sales representatives below.

Intel Sales Representatives for Affected Products

Americas Contact: Brian Mulroe, brian.mulroe@intel.com

Asia Pacific/PRC Contact: Richard Zhang, richard.zhang@intel.com EMEA Contact: Diego Mottarella, diego.mottarella@intel.com Japan Contact: Richard Zhang, richard.zhang@intel.com

Third-Party Supplier (Jabil) Sales Representatives for Transitioned Products

Global Contact: Roberta Castagnetti, Roberta_Castagnetti@jabil.com

PCN Revision History:

Date of Revision: Revision Number: Reason:

October 27, 2023 00 Originally Published PCN

intel.

Product Change Notification 119728-00

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 above in the "Contact Information" section.