

# **Product Change Notification**

Change Notification #: 116702 - 01

Change Title: High Current P4000 Family Chassis Power

Distribution Board Spare FUPPDBHC2,

PCN 116702-01, Product Discontinuance, End

of Life,

Reason for Revision: Postponing EOL of

product

Date of Publication: January 30, 2019

# **Key Characteristics of the Change:**

Product Discontinuance

## **Forecasted Key Milestones:**

Product Discontinuance Program Support Begins:	N/A
Last Product Discontinuance Order Date:	N/A
Orders are Non-Cancelable and Non-Returnable After:	N/A
Last Product Discontinuance Shipment Date:	N/A

<sup>\*</sup>Intel appreciates the customer's desire to receive the latest revision of products. However, Intel manages inventory on a first in first out (FIFO) basis at the MM# level. Subsequently, customer requests for a specific revision of material (below the MM#) will not be supported by Intel.

# **Description of Change to the Customer:**

**Reason for Revision: Postponing EOL of products** 

Discontinuance of the product has been postponed as the product needs to be active and orders placed.

Intel is announcing the discontinuance of the Intel® Server Spare FUPPDBHC2 as 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. Intel will discontinue builds on the LPDO date. 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 90 days from the LPDO date.

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

Intel reserves the right to change the products because of material source restriction.

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#### **Engineering and Support Guidance for Discontinued Products:**

- 1. No new OS, peripheral or adaptor validation is planned during the extended life period. The THOL, supported processor and tested memory lists are frozen at PDA.
- 2. No new features 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).

Lead-times on products with announced product discontinuance can typically stretch to 12 weeks and volumes are not buffered during the PDA period. Please work with your Intel representative on your quarterly demand forecast in order to reduce lead-times to 2-4 Weeks.

Please contact your local Intel Sales Office or Distributor if you require more information or need assistance in selecting a replacement product.

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

# **Products Affected / Intel Ordering Codes:**

Marketing Name	<b>Product Code</b>	MM#
High Current P4000 Family Chassis Power	FUPPDBHC2	936420

# **PCN Revision History:**

Date of Revision:	Revision Number:	Reason:
January 11, 2019	00	Originally Published PCN
January 30, 2019	01	Postponing EOL of products

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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.

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