



Product Change Notification

Change Notification #: 119390-00

Change Title: Intel® Server System R1304WF0YSR,
PCN 119390-00, Product Design, Label
Server Board, PSU, Riser, and HSBP Update

Date of Publication: December 13, 2022

Key Characteristics of the Change:

Product Design, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material*	January 03, 2023
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* 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:

Intel is implementing the following changes on the items listed in the “Products Affected” table:

- Addition of Server Boards that include the UKCA logo on the Serial Number Label

Board Label-Before



Board Label-After



- Added Power Supply Units (PSU) with new firmware that implements enhanced communication with the Management Engine (ME) component. PSUs are identified as MM#: 936183- TA H44589-007
- Due to Integrated Circuit (IC) shortage from the supplier, a Programmable System-On-Chip (PSOC) used on the F2U8X25S3PHS and F1U8X25S3PHS Hot Swap Backplanes needs to be replaced with an alternative component. The new component is identical in function to the previous one but differs in form factor. For business continuity, demand fulfillment, and to minimize customer impact, an interposer PCB supporting the new component was used. The new component has passed all functional and electrical validation test successfully. Customers could receive either of two different PBA codes of hot swap backplanes which can be identified as: MM#: 99AWZA - G97162-372 or G97162-373

- Adding NTRL logo on the chassis and package regulatory labels

Before



After



Before



After



- Adding the UKCA and updating Canada logos in regulatory and packaging labels.

Before

This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) This device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (A)

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VCCI-A
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 声明
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K50644-004

Intel Corporation

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VCCI-A
 This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) This device must accept any interference received, including interference that may cause undesired operation.

Perchlorate Material - special handling may apply.
 See www.dtsc.ca.gov/hazardouswaste/perchlorate

K52510-004

After

This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:
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 (2) This device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (A)/NMB-003(A)

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M17876-002

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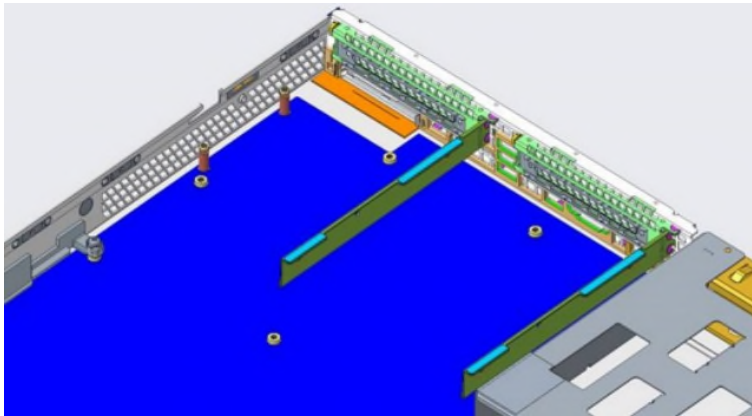
VCCI-A
 This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:
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CAN ICES-3 (A)/NMB-003(A)
 Perchlorate Material - special handling may apply.
 See www.dtsc.ca.gov/hazardouswaste/perchlorate

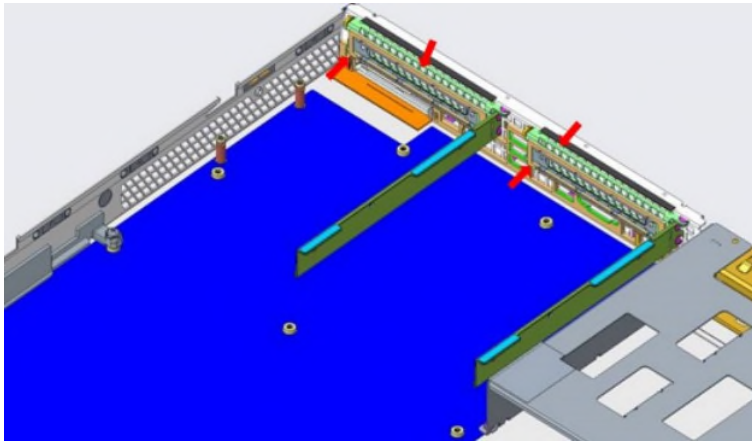
M17788-002

- Add 1U Riser gasket to improve Electrostatic Discharge (ESD) protection

Before



After



Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers. 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	Pre Change PBA	Post Change TA	Post Change PBA
R1304WF0YSR	R1304WF0YSR	986047	K39976-007	H87179-883, H87179-873	K39976-008	H87179-962, H87179-952, M71671-952, M71671-962

PCN Revision History:

Date of Revision:

December 13, 2022

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

119390-00

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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

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Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com