



# Product Change Notification

**Change Notification #:** 116806 - 00  
**Change Title:** Intel® Compute Module HNS2600BPB  
Intel® Compute Module HNS2600BPS  
Intel® Compute Module HNS2600BPQ  
Intel® Compute Module HNS2600BPBLC  
Intel® Compute Module HNS2600BPB24  
Intel® Compute Module HNS2600BPS24  
Intel® Compute Module HNS2600BPQ24  
Intel® Compute Module HNS2600BPBLC24,  
PCN 116806-00, Product Design,  
BBIOS/ME/BMC/FRUSDR Firmware  
**Date of Publication:** March 05, 2019

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:*</b>	March 21, 2019
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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 Intel® Compute Modules listed in the "Products Affected" table below:

1. Updating the BIOS Firmware to revision R3015.
2. Updating ME Firmware to revision 04.00.04.340.00
3. Updating the Integrated Baseboard Management Controller (BMC) firmware to revision 1.74.ee39402a
4. Updating the FRUSDR Firmware to revision 1.38

Intel® Compute Modules with factory firmware will display the following message on each boot until the BIOS is updated:

"WARNING: This Server is running factory firmware. A software update is required. As part of your system integration process, please load the latest system update package (SUP) to enable the latest security, quality and performance."

## Customer Impact of Change and Recommended Action:

The primary value of this factory BIOS is that it allows the customer to perform a single BIOS programming (upgrade or downgrade) without the requirement of moving the BIOS Recovery physical jumper. Once the first programming is done, any subsequent attempts to downgrade to a previous BIOS version will require moving the BIOS Recovery physical jumper.

Intel does not expect any other impact to customers from these changes, but encourages customers to understand the change and determine the impact on their applications. For that reason Intel recommends that the customer perform a standard level of evaluation. Customers can download and evaluate the latest BIOS/ME/Integrated BMC and FRUSDR release notes for more information at <http://www.intel.com/support>.

### Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
HNS2600BPBLC	961401	J77062-002	J64353-551	J77062-003	J64353-552
HNS2600BPB	976668	J48507-005	H87926-553	J48507-006	H87926-554
HNS2600BPQ	976669	J48509-005	H87927-553	J48509-006	H87927-554
HNS2600BPS	976670	J48511-005	J36547-353	J48511-006	J36547-354
HNS2600BPB24	976671	J48508-005	H87926-553	J48508-006	H87926-554
HNS2600BPQ24	976675	J48510-005	H87927-553	J48510-006	H87927-554
HNS2600BPS24	976676	J48513-005	J36547-353	J48513-006	J36547-354
HNS2600BPBLC24	977207	J94709-002	J64353-551	J94709-003	J64353-552

### PCN Revision History:

**Date of Revision:**

March 5, 2019

**Revision Number:**

00

**Reason:**

Originally Published PCN



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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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