



Product Change Notification

Change Notification #: 117147 - 00

Change Title: Intel® NUC 8 Mainstream-G kit with Intel® Core™ i5, 8GB RAM

Intel® NUC 8 Mainstream-G mini PC with Intel® Core™ i5, 8GB RAM, 1TB HDD, 16GB Intel® Optane™ Memory, Windows® 10

Intel® NUC 8 Mainstream-G mini PC with Intel® Core™ i5, 8GB RAM, 256GB SSD, Windows® 10

Intel® NUC 8 Mainstream-G kit with Intel® Core™ i7, 8GB RAM

Intel® NUC 8 Mainstream-G mini PC with Intel® Core™ i7, 8GB RAM, 1TB HDD, 16GB Intel® Optane™ Memory, Windows® 10

Intel® NUC 8 Mainstream-G mini PC with Intel® Core™ i7, 8GB RAM, 256GB SSD, Windows® 10

Intel® NUC 8 Mainstream-G kit with Intel® Core™ i7, 8GB RAM, 256G SSD

Intel® NUC 8 Mainstream-G kit with Intel® Core™ i7, 8GB RAM, 128GB SSD, 1TB HDD

Intel® NUC 8 Mainstream-G kit with Intel® Core™ i5, 8GB RAM, 256GB SSD,

PCN 117147-00, Product Design, Product Material,

Update BIOS to IN0033 and Win10 version to 19H1, Change CPU stepping from W0 to V0 and GDDR5 with VBIOS

Date of Publication: September 10, 2019

Key Characteristics of the Change:

Product Design, Product Material

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	October 7, 2019
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Description of Change to the Customer:

The Intel® NUC 8 Mainstream-G SKUs listed in the products affected table below will have the following changes.

- The BIOS will be updated to version INWHL357.0033. A complete list of BIOS changes can be found in the BIOS release notes. The BIOS updates and release notes can be found at <http://downloadcenter.intel.com>.
- Windows 10 will be updated to version 19H1
- CPU stepping will be changed to V0
- The GDDR5 will be changed with VBIOS

Customer Impact of Change and Recommended Action:

This change has been thoroughly evaluated to ensure that there are no quality or reliability implications to our customers.

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

Customer can expect to receive mixed inventory until current inventory levels are depleted.

Please contact your local Intel Field Sales Rep if you have any further questions about these changes.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change SA	Post Change SA
BXNUC8I5INHJA1	999AHL	K29938-404	K29938-405
BXNUC8I5INHJA2	999AHM	K29938-404	K29938-405
BXNUC8I5INHJA3	999AHN	K29938-404	K29938-405
BXNUC8I5INHJA4	999AHP	K29938-404	K29938-405
BXNUC8I5INHPA2	999F4Z	K47340-404	K47340-405
BXNUC8I5INHPA1	999F50	K47340-404	K47340-405
BXNUC8I5INHJX	999F51	K47339-403	K47339-404
BXNUC8I7INHJX	999F9J	K47344-403	K47344-404
BXNUC8I7INHJA1	999F9L	K29939-404	K29939-405
BXNUC8I7INHJA2	999FA4	K29939-404	K29939-405
BXNUC8I7INHJA3	999FA5	K29939-404	K29939-405
BXNUC8I7INHJA4	999FA6	K29939-404	K29939-405
BXNUC8I7INHPA1	999FA8	K47348-404	K47348-405
BXNUC8I7INHPA2	999FA9	K47348-404	K47348-405
BXNUC8I5INHJ6	999F4J	K47343-403	K47343-404
BXNUC8I7INHJ6	999FAA	K47347-403	K47347-404
BXNUC8I7INHJ6	999FAC	K47349-403	K47349-404

PCN Revision History:

Date of Revision:

September 9, 2019

Revision Number:

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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.

Americas Contact: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apagccb@intel.com

Europe Email: eccb@intel.com

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