



Product Change Notification

108558 - 02

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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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Product Change Notification

Change Notification #: 108558 - 02
Change Title: Intel(R) IP Network Server NSC2U, PCN 108558-02, Product Design, New retention mechanism for optical drive will replace the original mechanism, Reason for Revision: Update TA revision numbers
Date of Publication: January 12, 2009

Key Characteristics of the Change:

Product Design

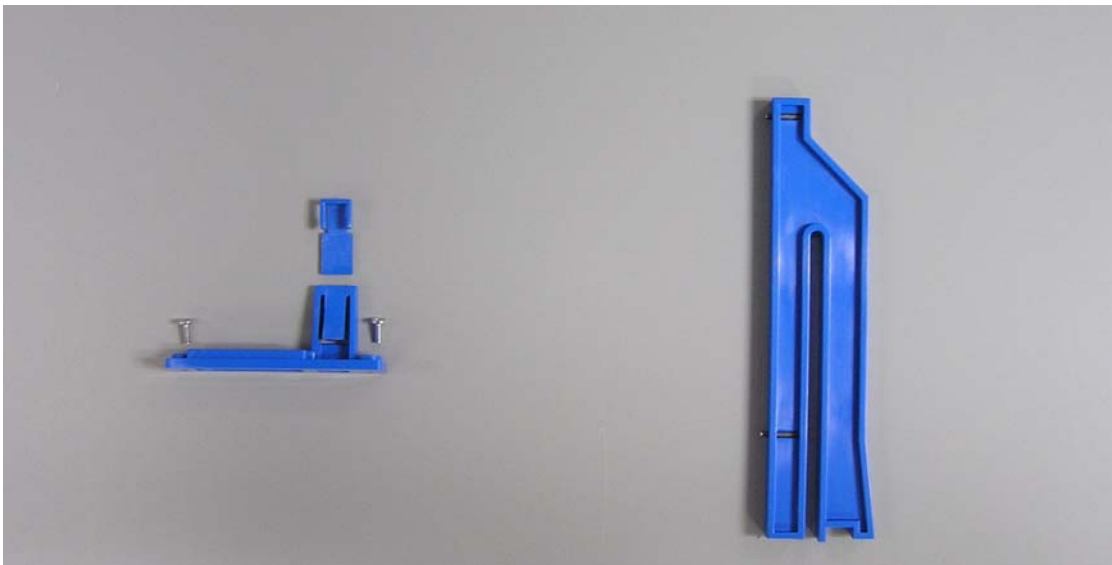
Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Oct 06, 2008
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Description of Change to the Customer:

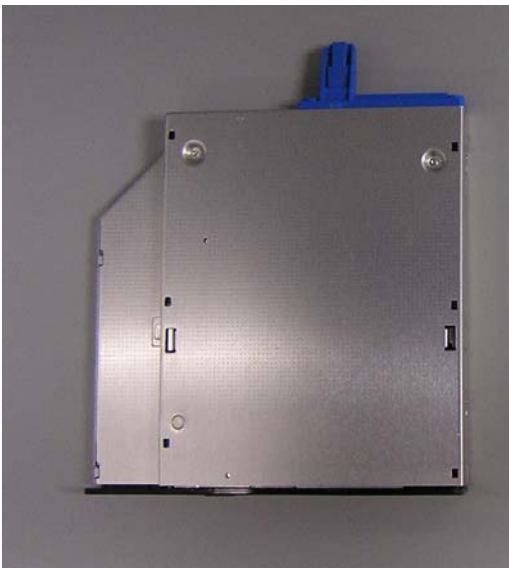
Reason for Revision: Update TA revision numbers

Intel has designed a new optical drive retention mechanism to simplify the installation and removal process of the CDROM drive. The revised retention mechanism allows removal and replacement without opening the top cover. The original mechanism will be discontinued and replaced by the revised mechanism.

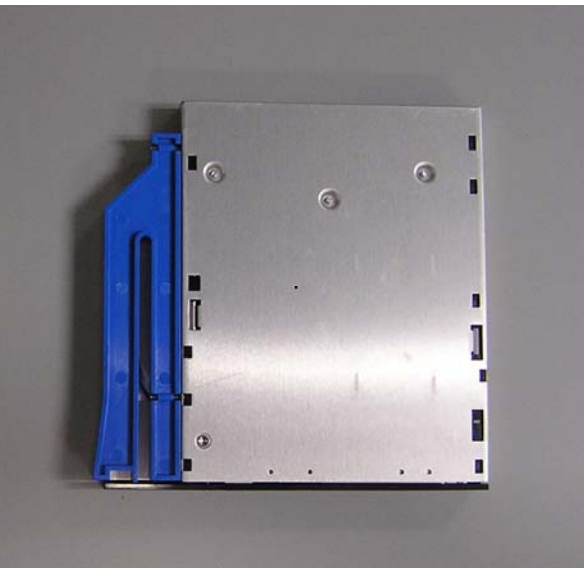


Original optical drive retention mechanism shown on left.

Revised optical drive retention mechanism shown on right.



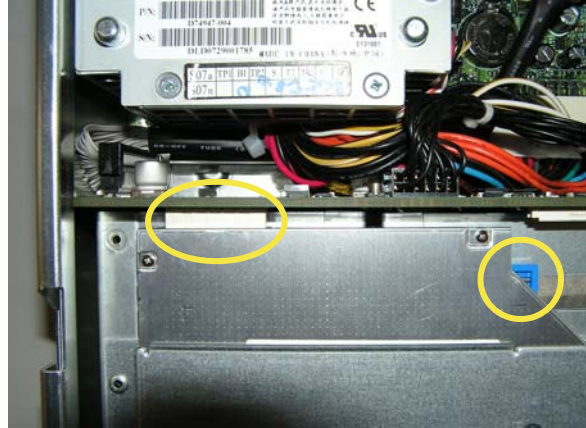
Original optical drive retention mechanism attached to drive (underside of CDROM shown)



Revised optical drive retention mechanism attached to drive (underside of CDROM shown)



Optical drive installed via original retention mechanism shown on left.



Optical drive installed via revised retention mechanism shown on right.



Optical drive can be removed by moving the lever to the left (see yellow arrow). The lever can be moved with a finger or general tool (like a screwdriver).



Customer Impact of Change and Recommended Action:

Intel anticipates no customer impact based on this change.

Products Affected / Intel Ordering Codes:

Pre Change Product Code	Pre Change MM#	Pre Change TA	Post Change TA
NSCDVDENGTABW 889845	889845	D89063-004	D89063-005
NSCD0202W 900074	900074	E49436-001	E49436-002
NSCA0202W 900075	900075	E49435-001	E49435-002

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
June 27, 2008	00	Originally Published PCN
September 11, 2008	01	Update product code & MM#, add spare SKU
January 12, 2009	02	Update TA revision numbers