



Product Change Notification

Change Notification #: 119631-01

Change Title: MINOR CHANGE,
Intel® Chipset Products,
PCN 119631-01, Transport Media,
Removal of Tape & Reel Protective Band
**Reason for Revision: Pushing out the
implementation date & choosing to deplete existing
inventory**

Date of Publication: September 27, 2023

Key Characteristics of the Change:

Transport Media

Forecasted Key Milestones:

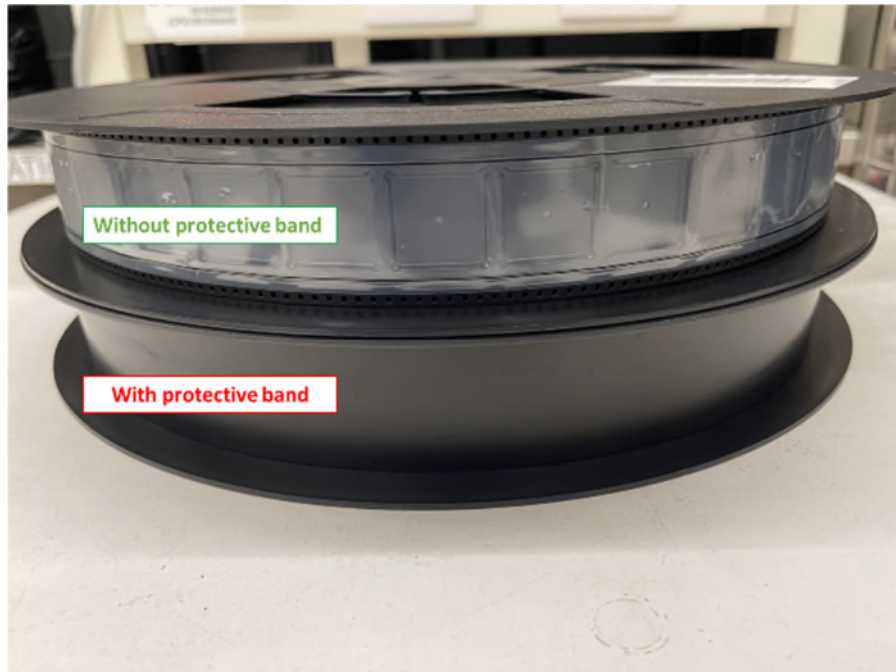
Date Customer Must be Ready to Receive Post-Conversion Material	October 25, 2023
---	------------------

Description of Change to the Customer:

Reason for Revision: Pushing out the implementation date & choosing to deplete existing inventory

Intel is eliminating the use of the plastic Protective Band in the shipment of Chipset Tape and Reel Finished Goods.

The use of the protective bands when introduced was believed to help keep products more secure during transit. However, the disposal of the protective bands has a negative impact to the environment and after collecting more data on the effectiveness of the protective bands, there is no data to support any positive contribution to product quality during shipping. Therefore, Intel will no longer use the protective bands **after existing inventory has been depleted.**



Before (with protective band)	After (without protective band)
 A photograph of a reel of tape with a protective band covering the top surface. The band is white and has some text on it. The reel is dark grey/black and has a textured surface.	 A photograph of a reel of tape without a protective band. The top surface of the reel is visible, showing a dark grey/black textured material. The reel is dark grey/black and has a textured surface.

(pictures are for example only)

Customer Impact of Change and Recommended Action:

Intel considers this change a MINOR CHANGE. There are no other changes except on the appearance and should be transparent to customer in terms of TnR handling. There is no change to the form, fit, functionality, quality or reliability for the products.

Intel anticipates depleting existing protective band inventory. In addition, any T/R packaged products previously packed and stored into Intel Warehouses with the protective band will not be opened and re-packed prior to shipping to customers. Intel will ship them as previously packed. Therefore, customers should expect to receive a mixture of products with and without protective bands until all inventory has been depleted.

Please contact your local Intel representative with any questions or concerns in regard to the change being communicated in this change notification.

Products Affected/Intel Ordering Codes:

Marketing Name	MM#	Product Code	Spec Code	Platform
Intel® GL82QM170 Platform Controller Hub	943508	GLQM170	S R2C3	MOBILE
Intel® GL82HM170 Platform Controller Hub	943509	GLHM170	S R2C4	MOBILE
Intel® GL82Q170 Platform Controller Hub	943510	GLQ170	S R2C5	DESKTOP
Intel® GL82H110 Platform Controller Hub	943515	GLH110	S R2CA	DESKTOP
Intel® GL82C232 Platform Controller Hub	943516	GLC232	S R2CB	Multiple Values
Intel® GL82C236 Platform Controller Hub	943517	GLC236	S R2CC	Multiple Values
Intel® GL82CM236 Platform Controller Hub	943519	GLCM236	S R2CE	MOBILE
Intel® GL82C422 Platform Controller Hub	951177	GL82C422	S R2WG	WORKSTATION
Intel® GL82X299 Platform Controller Hub	951622	GL82X299	S R2Z2	DESKTOP
Intel® GL82CM238 Platform Controller Hub	952182	GL82CM238	S R30U	Multiple Values
Intel® GL82QM175 Platform Controller Hub	952185	GL82QM175	S R30V	Multiple Values
Intel® GL82HM175 Platform Controller Hub	952186	GL82HM175	S R30W	Multiple Values
Intel® GL82C422B Platform Controller Hub	956820	GL82C422B	S R3F9	WORKSTATION
Intel® FH82Q370 Platform Controller Hub	964246	FH82Q370	S R404	DESKTOP
Intel® FH82C246 Platform Controller Hub	964268	FH82C246	S R40A	Multiple Values
Intel® HM370 Platform Controller Hub	964269	FH82HM370	S R40B	MOBILE
Intel® FH82C242 Platform Controller Hub	964270	FH82C242	S R40C	Multiple Values
Intel® QM370 Platform Controller Hub	964271	FH82QM370	S R40D	MOBILE
Intel® CM246 Platform Controller Hub	964272	FH82CM246	S R40E	MOBILE
Intel® FH82H310 Platform Controller Hub	978829	FH82H310	S RCXY	DESKTOP
Intel® FH82Z490 Platform Controller Hub	999RGN	FH82Z490	S RH13	DESKTOP
Intel® FH82H470 Platform Controller Hub	999RGP	FH82H470	S RH14	DESKTOP
Intel® FH82HM470 Platform Controller Hub	999RGR	FH82HM470	S RH15	MOBILE
Intel® FH82QM480 Platform Controller Hub	999RGT	FH82QM480	S RH16	MOBILE
Intel® FH82WM490 Platform Controller Hub	999RGV	FH82WM490	S RH17	MOBILE
Intel® FH82W480 Platform Controller Hub	999RGX	FH82W480	S RH19	WORKSTATION
Intel® FH82Q470 Platform Controller Hub	999RGZ	FH82Q470	S RH1A	DESKTOP
Intel® FH82H410 Platform Controller Hub	999RH1	FH82H410	S RH1D	DESKTOP
Intel® FH82H420E Platform Controller Hub	999WT2	FH82H420E	S RH8W	EMBEDDED
Intel® FH82Q470E Platform Controller Hub	999X8M	FH82Q470E	S RJ7X	EMBEDDED
Intel® FH82W480E Platform Controller Hub	999X92	FH82W480E	S RJ7Y	EMBEDDED
Intel® FH82HM470 Platform Controller Hub	99A034	FH82HM470	S RJAU	MOBILE
Intel® FH82HM570E Platform Controller Hub	99A8GA	FH82HM570E	S RKFH	EMBEDDED

Marketing Name	MM#	Product Code	Spec Code	Platform
Intel® FH82RM590E Platform Controller Hub	99A8GJ	FH82RM590E	S RKFL	EMBEDDED
Intel® FH82QM580E Platform Controller Hub	99A8GL	FH82QM580E	S RKFM	EMBEDDED
Intel® FH82RM590E Platform Controller Hub	99AAMF	FH82RM590E	S RKLR	EMBEDDED
Intel® FH82HM570E Platform Controller Hub	99AAMG	FH82HM570E	S RKLS	EMBEDDED
Intel® FH82QM580E Platform Controller Hub	99AAMH	FH82QM580E	S RKLK	EMBEDDED
Intel® FH82H510 Platform Controller Hub	99AC4W	FH82H510	S RKM2	DESKTOP
Intel® FH82Z590 Platform Controller Hub	99AC4X	FH82Z590	S RKM3	DESKTOP
Intel® FH82Q570 Platform Controller Hub	99AC4Z	FH82Q570	S RKM4	DESKTOP
Intel® FH82B560 Platform Controller Hub	99AC50	FH82B560	S RKM5	DESKTOP
Intel® FH82H570 Platform Controller Hub	99AC51	FH82H570	S RKM6	DESKTOP
Intel® FH82W580 Platform Controller Hub	99AC52	FH82W580	S RKM7	DESKTOP
Intel® FH82C256 Platform Controller Hub	99AC53	FH82C256	S RKM8	SERVER
Intel® FH82C252 Platform Controller Hub	99AC54	FH82C252	S RKM9	SERVER
Intel® FH82HM570 Platform Controller Hub	99AC55	FH82HM570	S RKMA	MOBILE
Intel® FH82WM590 Platform Controller Hub	99AC5D	FH82WM590	S RKMB	MOBILE
Intel® FH82QM580 Platform Controller Hub	99AC5F	FH82QM580	S RKMC	MOBILE
Intel® FH82H610 Platform Controller Hub	99AKA9	FH82H610	S RKZW	DESKTOP
Intel® FH82B660 Platform Controller Hub	99AKAA	FH82B660	S RKZX	DESKTOP
Intel® FH82H670 Platform Controller Hub	99AKAC	FH82H670	S RKZY	DESKTOP
Intel® FH82Z690 Platform Controller Hub	99AKAD	FH82Z690	S RKZZ	DESKTOP
Intel® FH82W680 Platform Controller Hub	99AKAF	FH82W680	S RL00	DESKTOP
Intel® FH82Q670 Platform Controller Hub	99AKAH	FH82Q670	S RL01	DESKTOP
Intel® FH82Q670E Platform Controller Hub	99ALA4	FH82Q670E	S RL2R	EMBEDDED
Intel® FH82R680E Platform Controller Hub	99ALA7	FH82R680E	S RL2S	EMBEDDED
Intel® FH82H610E Platform Controller Hub	99ALAF	FH82H610E	S RL2T	EMBEDDED
Intel® HM670 Platform Controller Hub	99ALLM	FH82HM670	S RL2Y	MOBILE
Intel® WM690 Platform Controller Hub	99ALLN	FH82WM690	S RL2Z	MOBILE
Intel® FH82W790 Platform Controller Hub	99ARWD	FH82W790	S RL7G	DESKTOP
Intel® C262 Platform Controller Hub	99C368	FH82C262	S RM8K	SERVER
Intel® C266 Platform Controller Hub	99C369	FH82C266	S RM8L	SERVER
Intel® HM770 Platform Controller Hub	99C36D	FH82HM770	S RM8M	MOBILE
Intel® WM790 Platform Controller Hub	99C36H	FH82WM790	S RM8N	MOBILE
Intel® Z790 Platform Controller Hub	99C379	FH82Z790	S RM8P	DESKTOP
Intel® H770 Platform Controller Hub	99C37J	FH82H770	S RM8T	DESKTOP
Intel® B760 Platform Controller Hub	99C37V	FH82B760	S RM8V	DESKTOP

PCN Revision History:

Date of Revision:

July 18, 2023

September 27, 2023

Revision Number:

00

01

Reason:

Originally Published PCN

Pushing out the implementation date & choosing to deplete existing inventory



Product Change Notification

119631-01

Notices & Disclaimers

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade, except as provided in a separate written agreement.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes the subject matter disclosed herein.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at www.intc.com.

Customer is responsible for safety of the overall system, including compliance with applicable safety-related requirements or standards.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

©Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

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

Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com