



Product Change Notification

112389- 00

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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 #: 112389 - 00
Change Title: Intel® X-GOLD™ 626 - PMB9811.BV1.0,
Change to version PMB9811.CV2.1;
Intel® X-GOLD™ 626 - PMB9811.HV1.0,
Change to version PMB9811.HV2.1,
PCN112389-00, Product Material

Date of Publication: July 1, 2013

Key Characteristics of the Change:

Mold compound material

Forecasted Key Milestones:

Date of Samples Availability:	July 1, 2013
Date of Qualification Data Availability:	July 1, 2013
Date Customer Must be Ready to Receive Post-Conversion Material:	January 1, 2014

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

In order to **secure supply beyond Dec 2014**, it is necessary to change to version PMB9811xx V2.1, as only this product is qualified at 2 sources (TSMC and UMCi) and can be committed to run for the agreed timeframe. The PMB9811xx V1.0 versions are being discontinued (please refer to Product Discontinuance PCN112387-00.)

Customer Impact of Change and Recommended Action:

The V2.1 chip version is **drop in compatible** with V1.0 if used with SW versions SAM_6260_V02.1213.00_R03.0 and DEV_XMM6260_MODEM_02.1203.00 respectively or newer versions. In this case, Intel Mobile Communications does not anticipate any implications on the package size, function or reliability. The product is qualified and in volume production since 2012. **All XMM62xx platforms with V2.1 chip version have updated ATT ADAPT certification.**

Even though there is no impact anticipated we recommend a validation on customer side. Intel qualification results and data of el. comparison can be provided.

Please contact your local Intel Mobile Communications representative for further technical questions.

Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S-Spec	MM#
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJ6S	915324
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJ6N	915328
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJPR	920934

Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJQ3	920957
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJQ4	920958
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJQH	921331
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJSL	922053
Intel® X-GOLD™ 626	PMB9811.BV1.0	SLJSM	922055
Intel® X-GOLD™ 626	PMB9811.HV1.0	SLJS2	921893
Intel® X-GOLD™ 626	PMB9811.HV1.0	SLJS3	921894
Intel® X-GOLD™ 626	PMB9811.HV1.0	SLJFZ	917895
Intel® X-GOLD™ 626	PMB9811.HV1.0	SLJG2	917896

Matching of old to new products / order codes

Product Code old	Product Code new	S-Spec new	MM# new
PMB9811.BV1.0	PMB9811.CV2.1	SLJYV	925254
PMB9811.BV1.0	PMB9811.CV2.1	SLK2A	925928
PMB9811.BV1.0	PMB9811.CV2.1	SLK2T	926108
PMB9811.BV1.0	PMB9811.CV2.1	SLK2U	926109
PMB9811.HV1.0	PMB9811.HV2.1	SLJTD	922768
PMB9811.HV1.0	PMB9811.HV2.1	SLKAQ	931138
PMB9811.HV1.0	PMB9811.HV2.1	SLKAR	931189

PCN Owner

Stefan Weinberger

PCN Revision History:

Date of Revision:

July 1, 2013

Revision Number:

00

Reason:

Originally Published PCN