



Product Change Notification

Change Notification #: 115542 - 00
Change Title: Select Intel® INCA™,
Intel® XWAY™,
Intel® GEMINAX™,
Intel® VINETIC™,
Intel® SICOFI™,
Intel® COSIC™,
Intel® OCTAT™,
Intel® VINAX™,
Intel® AnyWAN™,
Intel® CONVERGATE™,
Intel® DUALFALC™,
Intel® DUSLIC™,
Intel® FALC™,
Intel® OCTALFALC™,
Intel® Puma™,
Intel® QUADFALC™,
Intel® SCOUT™,
Intel® SEROCCO™,
Intel® SMINT™,
Intel® SOCRATES™ Series Products
PCN 115542-00, Documentation,
INTEL Corporation policy for packing and
labelling products

Date of Publication: June 02, 2017

Key Characteristics of the Change:

Documentation

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Jun 16, 2017
---	--------------

Description of Change to the Customer:

During integration of Lantiq into Intel Corporation the packing and labelling for all affected products was changed to the Intel standard Moisture Barrier Bags and packing requirements. At that point in time the product shelf life remained unchanged, whereby the product shelf life was 24 months. To harmonize different values for the shelf life and to give customers more flexibility we follow the general Intel regulation for the calculated shelf-life of 60 month and the product shelf life of 36 month for our products.

Previous Product Shelf life during Lantiq integration into Intel Corporation

- 24 Months

New Product Shelf life Intel Corporation

- 36 Months

Purpose for following the Intel regulation:

- 1) JEDEC Standard (J-STD-033C) allows for makers of moisture sensitive products to use a Calculated Shelf Life greater than 12 months and to provide the calculated time in item #1 of the MBB caution label.
- 2) The amount of desiccant material placed inside the Moisture Barrier Bag (MBB) has been calculated to be more than sufficient to protect the product inside the MBB for a period of time greater than 60 months.

Clarifying Definitions:

Product Shelf Life: The physical life of the product that it can be stored and is still usable by customers.

Calculated Shelf Life: The time calculated that a product can be safely stored in a MBB and protected from moisture based on desiccant amount and the Moisture Vapor Transmission Rate (MVTR) of the MBB.

Bag Seal Date: The date printed on the box and bag label (which Intel prints and adheres to the box and the MBB) that indicates the date the product was packed inside the MBB and the MBB was sealed. A customer can look at the seal date and compare it to the current date to determine how long the product has been sealed inside the MBB.

Customer Impact of Change and Recommended Action:

There is no impact on the product or the packing / labelling as the affected products are already packed and labelled according to Intel standard regulations.

Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S-Spec	MM#	Stepping
Intel® INCA™ IP1 PSB21553 Chipset	PSB21553E	S LLDC	946167	A4
Intel® XWAY™ SmartSLICS PEF42064 SLIC	PEF42064HL	S LL8W	946182	A1
Intel® XWAY™ TANTOS0G PSB6970 Switch	PSB6970HL	S LLDT	946184	A3
Intel® XWAY™ U-Transceiver	PEF24902HV21	S LL7J	946231	B1
Intel® XWAY™ U-Transceiver	PEF24911HV22	S LL7K	946242	B2
Intel® XWAY™ SLICS PEF42642 SLIC	PEF42642TV21	S LL9F	946250	B1
Intel® INCA™ IP2 PSB21653 Chipset	PSB21653EL	S LLDE	946308	A5
Intel® INCA™ IP2 PSB21650 Chipset	PSB21650EL	S LLDD	946309	A5
Intel® XWAY™ VRX220LD PSB80108 Line Driver	PSB80108V	S LLDY	946376	A1
Intel® XWAY™ VRX200LD PSB80190 Line Driver	PSB80190VV11V	S LLE3	946377	A1
Intel® XWAY™ VRX220 PSB80220 Network Processor	PSB80220EL	S LLE6	946394	A1
Intel® VINETIC™ 4S PEF3304 Codec	PEF3304EV21	S LL7Z	946422	B1
Intel® VINETIC™ 4S PEF3304 Codec	PEF3304HLV21	S LL84	946423	B1
Intel® VINETIC™ SVIP4 PEF33604 Codec	PEF33604EV11	S LL89	946436	A1
Intel® VINETIC™ SVIP8 PEF33608 Codec	PEF33608EV11	S LL8C	946438	A1
Intel® SICOFI™ SICOFI4uC PEB2466 Codec	PEB2466H	S LL5P	946468	B2
Intel® SICOFI™ 4uC PEF2466 Codec	PEF2466H	S LL7G	946474	B2
Intel® OCTAT™ ELICOCTAT PEB2096 Chipset	PEB2096HV31	S LL5M	946483	C1
Intel® COSIC™ DTAM PMB9617 Chipset	PMB9617VV12	S LLCR	946485	A2
Intel® XWAY™ TANTOS0G PSB6970 Switch	PSB6970V	S LLDU	946492	A3
Intel® XWAY™ TANTOS2G PSB6972 Switch	PSB6972V	S LLDW	946493	A3
Intel® XWAY™ TANTOS2G PSB6972 Switch	PSB6972HL	S LLDV	946494	A3
Intel® XWAY™ UTAH Network Processor	SAFC165HLF	S LLFL	946495	A3
Intel® XWAY™ UTAH Network Processor	SAFC165UTAHLF	S LLFM	946496	A3
Intel® XWAY™ DELICVIP PEB20590 Chipset	PEB20590H	S LL5L	946499	B2
Intel® OCTAT™ ELICOCTAT PEF20550 Chipset	PEF20550HV21	S LL6P	946500	B1
Intel® XWAY™ AMAZONSE PSB50601 Network Processor	PSB50601HLV1X	S LLDM	946502	A2
Intel® XWAY™ AMAZONSE PSB50600 Network Processor	PSB50600HLV1X	S LLDK	946503	A2
Intel® INCA™ PSB21493 Chipset	PSB21493FV17	S LLDB	946504	A7
Intel® VINAX™ A8 PEF88208 V2 Analog Frontend	PEF88208EV21	S LLB7	946518	B1
Intel® VINAX™ A8 PEF88208 V2 Analog Frontend	PEF88208EV21	S LLB6	946519	B1
Intel® VINETIC™ 4C PEF3394 Codec	PEF3394EV2X	S LL8N	946520	B2
Intel® QUADFALC™ Transceiver	PEF22554HTV31	S LL6Z	946522	C1
Intel® FALC™ 56 Transceiver	PEF2256HV2X	S LL76	946537	B2
Intel® SCOUT™ PSB21373 Chipset	PSB21373H	S LLD5	946538	A1
Intel® INCA™ PSB21473 Chipset	PSB21473F	S LLDA	946539	A3
Intel® XWAY™ SLICE PEF4265 SLIC	PEF4265TV21	S LL9G	946552	B1
Intel® XWAY™ TSLICS PEF4364 SLIC	PEF4364TV21	S LL9R	946553	B1
Intel® XWAY™ TSLICE PEF4365 SLIC	PEF4365TV21	S LL9S	946554	B1
Intel® VINETIC™ 4S PEF3304 Codec	PEF3304ELV21	S LL82	946556	B1
Intel® VINETIC™ 4S PEF3304 Codec	PEF3304EV21	S LL7Y	946558	B1
Intel® GEMINAX™ D32XXS PEF66032 Chipset	PEF66032E	S LLAK	946561	C1
Intel® VINAX™ D PEF88300 V3 Digital Frontend	PEF88300ELA22	S LLBE	946562	C1
Intel® VINAX™ dp PEF88388 Digital Frontend	PEF88388EL	S LLBQ	946564	A1
Intel® VINAX™ dp PEF88302 Digital Frontend	PEF88302EL	S LLBN	946565	A1
Intel® FALC™ ONT GPONSFU PEF98010 Chipset	PEF98010ELV13	S LLBZ	946566	A3
Intel® FALC™ ONT GPONSFU PEF98030 Chipset	PEF98030ELV13	S LLC4	946568	A3
Intel® FALC™ ONT GPONSFU PEB98010 Chipset	PEB98010ELV13	S LL67	946569	A3
Intel® FALC™ ONT GPONSFU PEB98020 Chipset	PEB98020ELV13	S LL69	946570	A3
Intel® FALC™ ONT GPONSFU PEB98011 Chipset	PEB98011ELV13	S LL68	946572	A3

Marketing Name	Product Code	S-Spec	MM#	Stepping
Intel® FALC™ ONT GPONSFU PEB98021 Chipset	PEB98021ELV13	S LL6A	946575	A3
Intel® COSIC™ PLUS PMB9603 Chipset	PMB9603W	S LLCD	946578	A1
Intel® AnyWAN™ GRX300 PXB4389 Network Processor	PXB4389EL	S LLF4	946579	B1
Intel® AnyWAN™ GRX300 PXB4387 Network Processor	PXB4387ELV21	S LLF2	946580	B1
Intel® AnyWAN™ GRX300 PXB4369 Network Processor	PXB4369ELV21	S LLEX	946581	B1
Intel® AnyWAN™ GRX300 PXB4387 (DirectLink™) Network Processor	PXB4387ELV21D	S LLF3	946582	B1
Intel® AnyWAN™ GRX330 PXB4389 (720MHz) Network Processor	PXB4389ELV217	S LLF6	946583	B1
Intel® AnyWAN™ GRX300 PXB4379 Network Processor	PXB4379EL	S LLEY	946584	B1
Intel® VINAX™ D8M PEF88008 V2 Digital Frontend	PEF88008EV2X	S LLB3	946585	B2
Intel® VINETIC™ 4S PEF3304 Codec	PEF3304ELV21	S LL83	946586	B1
Intel® DUALFALC™ Transceiver	PEF22552EV11	S LL6V	946587	A1
Intel® QUADFALC™ Transceiver	PEF22554EV31	S LL6X	946588	C1
Intel® QUADFALC™ Transceiver	PEF22554EV31	S LL6Y	946589	C1
Intel® FALC™ 56 Transceiver	PEF2256EV22	S LL75	946592	B2
Intel® XWAY™ SLICE PEF42652 SLIC	PEF42652VV21	S LL9J	946594	B1
Intel® XWAY™ SLICE PEF4265 SLIC	PEF4265VV21	S LL9J	946595	B1
Intel® VINETIC™ SVIP0 PEF33600 Codec	PEF33600EV11	S LL88	946598	A1
Intel® VINETIC™ SVIP8 PEF33608 Codec	PEF33608EV11	S LL8D	946599	A1
Intel® VINETIC™ SVIP16 PEF33616 Codec	PEF33616EV11	S LLFR	946606	A1
Intel® VINETIC™ SVIP4 PEF33604 Codec	PEF33604DEV11	S LL8B	946607	A1
Intel® VINETIC™ SVIP8 PEF33608 Codec	PEF33608DEV11	S LL8F	946608	A1
Intel® VINETIC™ SVIP16 PEF33616 Codec	PEF33616DEV11	S LL8L	946609	A1
Intel® VINETIC™ SVIP16 PEF33616 Codec	PEF33616DEV11	S LL8M	946611	A1
Intel® SEROCCO™ PEF20525 Chipset	PEF20525F	S LL6L	946614	A3
Intel® SEROCCO™ PEF20542 Chipset	PEF20542F	S LL6N	946615	A3
Intel® SMINT™ TSMINTI PEF82902 Transceiver	PEF82902F	S LLAY	946616	A1
Intel® SMINT™ QSMINTI PEF82912 Transceiver	PEF82912F	S LLAZ	946617	A4
Intel® DUSLIC™ SLICOFI2 PEB3265 Codec	PEB3265FV15	S LL5U	946622	A5
Intel® OCTALFALC™ Transceiver	PEF22558EV11	S LL73	946623	A1
Intel® SMINT™ TSMINTO PEF80902 Transceiver	PEF80902H	S LLAW	946624	A1
Intel® SMINT™ QSMINTO PEF80912 Transceiver	PEF80912H	S LLAX	946625	A4
Intel® DUSLIC™ SLICOFI2 PEB3265 Codec	PEB3265HV15	S LL5V	946626	A5
Intel® VINAX™ L1 PEF88601 V2 Line driver	PEF88601RV2X	S LLBV	946629	B2
Intel® XWAY™ ARX100 PSB50800 Network Processor	PSB50800EL	S LLDQ	946631	A2
Intel® XWAY™ ARX100 PSB50810 Network Processor	PSB50810EL	S LLDR	946632	A2
Intel® XWAY™ ARX100 PSB50812 Network Processor	PSB50812EL	S LLDS	946633	A2
Intel® COSIC™ Modem PMB9643 Chipset	PMB9643VV20	S LLCT	946634	B0
Intel® XWAY™ VRX200 PSB80920 Network Processor	PSB80920ELV12	S LLEE	946670	A2
Intel® XWAY™ VRX200 PSB80920 Network Processor	PSB80920ELV12	S LLEF	946671	A2
Intel® AnyWAN™ GRX200 PXB4210 Network Processor	PXB4210ELV12	S LLEV	946672	A2
Intel® XWAY™ VRX200 PSB80910 Network Processor	PSB80910ELV12	S LLED	946673	A2
Intel® FALC™ ONT GPONSFU PEB98035 Chipset	PEB98035ETV13	S LL6C	946716	A3
Intel® FALC™ ONT GPONSFU PEB98036 Chipset	PEB98036ETV13	S LL6D	946718	A3
Intel® FALC™ ONT GPONSFU PEF98035 Chipset	PEF98035ETV13	S LLC5	946719	A3
Intel® FALC™ ONT GPONSFU PEF98036 Chipset	PEF98036ETV13	S LLC6	946720	A3
Intel® XWAY™ WAV300 PSB8231 Wi-Fi Chipset	PSB8231EL	S LLEJ	946758	A1
Intel® XWAY™ WAV300 PSB8221 Wi-Fi Chipset	PSB8221EL	S LLEG	946769	A1
Intel® VINAX™ A8 PEF88208 V3 Analog Frontend	PEF88208ELV3X	S LLB9	946778	C1
Intel® VINAX™ dp PEF88202 Analog Frontend	PEF88202EL	S LLB4	946779	A1
Intel® VINAX™ dp PEF88288 Analog Frontend	PEF88288EL	S LLBA	946780	A1

Marketing Name	Product Code	S-Spec	MM#	Stepping
Intel® XWAY™ SmartSLIC PEF41068 SLIC	PEF41068FV11	S LL8T	946791	A1
Intel® XWAY™ SmartSLIC PEF42068 SLIC	PEF42068FV12	S LL97	946792	A2
Intel® DUSLIC™ xT2 PEF3201 Codec	PEF3201FV14	S LL7T	946793	A4
Intel® XWAY™ SmartSLICR PEF42065 SLIC	PEF42065HLV12	S LL8X	946794	A2
Intel® XWAY™ SmartSLICR PEF42065 SLIC	PEF420652HLV1	S LL8X	946795	A2
Intel® XWAY™ SmartSLICP PEF42066 SLIC	PEF42066HL	S LLG3	946796	A1
Intel® XWAY™ SmartSLICP PEF42066 SLIC	PEF420662HL	S LLG3	946797	A1
Intel® AnyWAN™ GRX220 PXB4202 Network Processor	PXB4202EL	S LLET	946800	A1
Intel® XWAY™ SmartSLICT16 PEF49000 SLIC	PEF49000ELV11	S LL9V	946801	A1
Intel® XWAY™ SmartSLICT16 PEF49100 SLIC	PEF49100ELV11	S LL9Y	946802	A1
Intel® COSIC™ ULE PMB9653 Chipset	PMB9653EL	S LLCW	946803	A1
Intel® SOCRATES™ bis SDFE4 PEF24624 Transceiver	PEF24624EV2X	S LL7C	946806	B2
Intel® SOCRATES™ 4e PEF24628 Transceiver	PEF24628EV1X	S LL7F	946807	A2
Intel® SOCRATES™ 2e PEF22628 Transceiver	PEF22628EV1X	S LL79	946809	A2
Intel® SOCRATES™ bis SDFE1 PEF21624 Transceiver	PEF21624EV2X	S LL6R	946810	B2
Intel® SOCRATES™ 1e PEF21628 Transceiver	PEF21628EV1X	S LL6S	946811	A2
Intel® XWAY™ VRX200LD PSB80190 Line Driver	PSB80190VV11	S LLDZ	946815	A1
Intel® XWAY™ VRX200LD PSB80190 Line Driver	PSB80190VV11	S LLE2	946816	A1
Intel® XWAY™ VRX220LD PSB80108 Line Driver	PSB80108V	S LLDX	946818	A1
Intel® XWAY™ SmartSLIC PEF42067 SLIC	PEF42067VV11	S LL96	946819	A1
Intel® XWAY™ SmartSLIC PEF42068 SLIC	PEF42068VV12	S LL98	946821	A2
Intel® XWAY™ SmartSLIC PEF42168 SLIC	PEF42168VV12	S LL9A	946824	A2
Intel® XWAY™ SmartSLIC PEF41068 SLIC	PEF41068VV12	S LL8U	946825	A2
Intel® DUSLIC™ xT1 PEF3101 Codec	PEF3101VV14	S LL7N	946827	A4
Intel® DUSLIC™ xT2 PEF3201 Codec	PEF3201VV14	S LL7U	946828	A4
Intel® DUSLIC™ XS1 PEF32001 Codec	PEF32001VV11	S LL7P	946829	A1
Intel® DUSLIC™ XS2 PEF32002 Codec	PEF32002VTV11	S LL7R	946830	A1
Intel® DUSLIC™ XS1 PEF32001 Codec	PEF32001VTV11	S LL7Q	946831	A1
Intel® XWAY™ VRX318 PSB80318 DSL Frontend	PSB80318MV12	S LLE9	946837	A2
Intel® XWAY™ VRX320 PSB80320 DSL Frontend	PSB80320M	S LLEB	946838	A1
Intel® XWAY™ VRX318 PSB80318 DSL Frontend	PSB80318MV12V	S LLEA	946840	A2
Intel® VINAX™ D PEF88300 V3 Digital Frontend	PEF88300ELA23	S LLBG	946842	C1
Intel® SOCRATES™ HDLSL2AL PEB22617 Transceiver	PEB22617H	S LLHC	946843	A2
Intel® SCOUT™ PSB21383 Chipset	PSB21383H	S LLHA	946844	A3
Intel® SCOUT™ PSB21393 Chipset	PSB21393H	S LLHB	946845	A3
Intel® XWAY™ VRX220 PSB80221 Network Processor	PSB80221EL	S LLE7	946877	A1
Intel® XWAY™ VRX220 PSB80220 Network Processor	PSB80220EL	S LLE5	946879	A1
Intel® XWAY™ ARX220 PSB50221 Network Processor	PSB50221EL	S LLDG	946880	A1
Intel® XWAY™ DELICVIP PEB20570 Chipset	PEB20570F	S LL5J	946918	C1
Intel® XWAY™ DELICVIP PEB20571 Chipset	PEB20571F	S LL5K	946919	C1
Intel® XWAY™ DELICVIP PEF20571 Chipset	PEF20571F	S LL6Q	946920	C1
Intel® VINETIC™ XS16 PEF34016 Codec	PEF34016HLV11	S LL8Q	946922	A1
Intel® VINETIC™ XS8 PEF34008 Codec	PEF34008HLV11	S LL8P	946923	A1
Intel® VINETIC™ xT16 PEF33016 Codec	PEF33016HLV21	S LL7X	946924	B1
Intel® VINETIC™ xT8 PEF33008 Codec	PEF33008HLV21	S LL7W	946925	B1
Intel® VINETIC™ xT4 PEF33004 Codec	PEF33004HLV21	S LL7V	946926	B1
Intel® VINETIC™ LTC128 PEF38000 Codec	PEF38000HLV11	S LL8R	946928	A1
Intel® VINETIC™ LTC128 PEF39000 Codec	PEF39000HLV11	S LL8S	946929	A1
Intel® GEMINAX™ L2MAX PEF55602 Chipset	PEF55602HLV21	S LLAA	946930	B1
Intel® CONVERGATE™ D PXF4271 Network Processor	PXF4271EV1X	S LLFJ	946931	A3
Intel® XWAY™ SLICP PEB4266 SLIC	PEB4266TV12	S LL62	946936	A2

Marketing Name	Product Code	S-Spec	MM#	Stepping
Intel® GEMINAX™ A8PMAX PEF55218 Chipset	PEF55218EV21	S LLA9	946937	B1
Intel® GEMINAX™ A8PXXS PEF66218 Chipset	PEF66218E	S LLAN	946939	B1
Intel® VINAX™ IVE1000 PEF88500 Vector Engine	PEF88500EL	S LLBR	946940	A1
Intel® AnyWAN™ GRX300 PXB4310 Network Processor	PXB4310EL	S LLEW	946943	A2
Intel® XWAY™ WAV300 PSB8301 Wi-Fi Chipset	PSB8301V	S LLEM	946944	A1
Intel® GEMINAX™ L2MAX PEF55602 Chipset	PEF55602VV21	S LLAE	946947	B1
Intel® COSIC™ PLUS PMB9607 Chipset	PMB9607V	S LLCE	946948	A1
Intel® COSIC™ DTAM PMB9617 Chipset	PMB9617VV13	S LLCS	946950	A3
Intel® XWAY™ SLICP PEB4266 SLIC	PEB4266VV12	S LL64	946951	A2
Intel® GEMINAX™ L2MAX PEF55602 Chipset	PEF55602VV11	S LLAC	946952	A1
Intel® VINAX™ L2 PEF88602 V3 Line Driver	PEF88602VV3X	S LLBW	946954	C1
Intel® VINAX™ D8M PEF88008 V2 Digital Frontend	PEF88008EV2X	S LLHM	947003	B2
Intel® GEMINAX™ D16PRO PEF55016 Chipset	PEF55016EV21	S LLA6	947006	B1
Intel® GEMINAX™ D16XXS PEF66016 Chipset	PEF66016E	S LLAH	947007	B1
Intel® XWAY™ AMAZONSE PSB50601 Network Processor	PSB50601HLV1X	S LLHL	947038	A2
Intel® XWAY™ PHY11G PEF7071 Gigabit PHY	PEF7071VV16	S LLHU	947046	A6
Intel® XWAY™ PHY11G PEF7072 Gigabit PHY	PEF7072HLV16	S LLHN	947047	A6
Intel® ISAC™ SX PEB3086 Transceiver	PEB3086F	S LLHP	947048	A4
Intel® XWAY™ IPACX Transceiver	PSB21150F	S LLHQ	947049	A4
Intel® XWAY™ IPACX Transceiver	PSB21150F	S LLHR	947051	A4
Intel® XWAY™ SBCXX Transceiver	PEB3081F	S LLHT	947053	A4
Intel® DUSLIC™ SLICOFI2S PEB3264 Codec	PEB3264FV14	S LLHY	947088	A4
Intel® DUSLIC™ SLICOFI2S PEB3264 Codec	PEB3264HV14	S LL5T	947089	A4
Intel® XWAY™ ARX300 PSB50368 Network Processor	PSB50368EL	S LLJ2	947090	A2
Intel® XWAY™ ARX300 PSB50388 Network Processor	PSB50388EL	S LLHZ	947091	A2
Intel® XWAY™ WRX3x3 PSB82303 Wi-Fi Chipset	PSB82303M	S LLJ4	947094	A2
Intel® XWAY™ WRX3x2 PSB82312 Wi-Fi Chipset	PSB82312M	S LLJ5	947095	A2
Intel® XWAY™ WRX3x3 PSB82313 Wi-Fi Chipset	PSB82313M	S LLJ6	947096	A2
Intel® XWAY™ Calla PEB1748 Chipset	PEB1748EV11G	S LL5H	947099	K0
Intel® VINAX™ D PEF88300 V3 Digital Frontend	PEF88300EL223	S LLBG	947113	C1
Intel® SOCRATES™ bis SDFE2 PEF22624 Transceiver	PEF22624EV2X	S LLJ8	947155	B2
Intel® AnyWAN™ GRX550 PXB4583 (2000 MHz) Network Processor	PXB4583EL2000	S LLK4	947496	A2
Intel® FALC™ ONT FiberPhy PEF98001 Chipset	PEB98001ELV13	S LLK5	947497	A3
Intel® XWAY™ SmartSLIC PEF41078 SLIC	PEF41078VV11	S LLFZ	947704	A1
Intel® XWAY™ SmartSLIC PEF42078 SLIC	PEF42078VTV11	S LLG2	947705	A1
Intel® XWAY™ FLOW F24S PEB7085M 2.5 Gigabit Switch	PEB7085M	S LLMJ	948201	A1
Intel® XWAY™ FLOW F24G PEB7082M Gigabit Switch	PEB7082M	S LLMK	948234	A1
Intel® XWAY™ WAV500 PSB83523 Wi-Fi Chipset	PSB83523M	S LLQH	949441	A2
Intel® XWAY™ WAV500 PSB83524 Wi-Fi Chipset	PSB83524M	S LLQJ	949442	A2
Intel® XWAY™ WAV500 PSB83522 Wi-Fi Chipset	PSB83522M	S LLQK	949443	A2
Intel® DUSLIC™ XC1 PEF31001 Codec	PEF31001VV12	S LLTY	950946	A2
Intel® DUSLIC™ XS1 PEF32001 Codec	PEF32001VTV12	S LLTZ	950947	A2
Intel® DUSLIC™ XS1 PEF32001 Codec	PEF32001VV12	S LLU2	950948	A2
Intel® DUSLIC™ XS1 PEF32001 Codec	PEF32001VSV12	S LLU3	950949	A2
Intel® DUSLIC™ XC1 PEF31001 Codec	PEF31001VSV12	S LLU4	950950	A2
Intel® DUSLIC™ XS2 PEF32002 Codec	PEF32002VTV12	S LLV5	951355	A2
Intel® DUSLIC™ XC2 PEF31002 Codec	PEF31002VTV12	S LLV6	951357	A2
Intel® XWAY™ FLOW25G PEB7084V11 Gigabit Switch	PEB7084MV11	S LLVE	951487	A1
Intel® XWAY™ FLOW24G PEB7082V12 Gigabit Switch	PEB7082MV12	S LLVF	951513	A2
Intel® XWAY™ FLOW24S PEB7085V12 Gigabit Switch	PEB7085MV12	S LLVG	951518	A2
Intel® XWAY™ FLOW20G PEB7080V12 Gigabit Switch	PEF7080MV12	S LLVH	951529	A2

Marketing Name	Product Code	S-Spec	MM#	Stepping
Intel® XWAY™ WAV500 PSB83513 Wi-Fi Chipset	PSB83513MV12	S LLVN	951794	A2
Intel® XWAY™ WAV500 PSB83514 Wi-Fi Chipset	PSB83514MV12	S LLVP	951795	A2
Intel® XWAY™ WAV500 PSB83512 Wi-Fi Chipset	PSB83512MV12	S LLVQ	951796	A2
Intel® XWAY™ FLOW25G PEB7084V12 Gigabit Switch	PEB7084MV12	S LLW4	951904	A2
Intel® XWAY™ SLICE PEF42652 SLIC	PEF42652VV22	S LLXD	952813	B2
Intel® XWAY™ TSLICE PEF4365 SLIC	PEF4365TV22	S LLXE	952814	B2
Intel® XWAY™ FLOW22S PEB7087V12 Gigabit Switch	PEB7087MV12	S LLXU	953104	A2
Intel® AnyWAN™ GRX750 SoC - CE2733 Enterprise Access Point	FHCE2733	S R35Y	954095	B0
Intel® AnyWAN™ GRX550 PXB4583 (2000 MHz) Network Processor	PXB4583EL2000	S LLZR	954186	A2
Intel® AnyWAN™ IRX200 PXB4320 Network Processor	PXB4320ELV12	S LLYC	954430	A2
Intel® XWAY™ SLICE PEF4265 SLIC	PEF4265VV22	S LLXD	954528	B2
Intel® XWAY™ SLICE PEF42652 SLIC	PEF4265TV22	S LM2Y	954529	B2
Intel® XWAY™ VRX518 PSB80518 DSL Frontend	PSB80518VV12	S LM3D	955006	A2
Intel® XWAY™ VRX517 PSB80517 DSL Frontend	PSB80517VV12	S LM3E	955007	A2
Intel® XWAY™ TSLICS PEF4364TV22 SLIC	PEF4364TV22	S LM3V	955314	B2
Intel® AnyWAN™ GRX750 SoC - CE2732	FHCE2732	S R3AM	955500	B0

PCN Revision History:

Date of Revision:

June 02, 2017

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

115542 - 00

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document 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.

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: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2017. Other names and brands may be claimed as the property of others.

3D XPoint, Axxia, Basis, Basis Peak, BlueMoon, BunnyPeople, Celeron, Centrino, Cilk, Curie, Flexpipe, Intel, the Intel logo, Intel Atom, Intel CoFluent, Intel Core, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Intel Inside, the Intel Inside logo, Intel Insider, Intel Joule, Intel RealSense, Intel SingleDriver, Intel SpeedStep, Intel Unite, Intel vPro, Intel Xeon Phi, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Iris, Itanium, MCS, MMX, Optane, Ostro, Pali, Pentium, picoArray, Picochip, picoXcell, Puma, Quark, SMARTi, Soletta, Sound Mark, StarPro, Stay With It, the Engineering Stay With It logo, StreamSight, Tarari, The Journey Inside, Thunderbolt, the Thunderbolt logo, Transcende, True Key, Ultrabook, VTune, Xeon, X-GOLD, XMM, X-PMU and XPOSYS are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Java is a registered trademark of Oracle and/or its affiliates. Bluetooth is a trademark owned by its proprietor and used by Intel Corporation under license. Intel Corporation uses the Palm OS* Ready mark under license from Palm, Inc. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos. Learn how to use Intel Trademarks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.