



Product Change Notification

Change Notification #: 114927 - 04
Change Title: Intel® True Scale Fabric products,
 PCN 114927-04,
 Product Discontinuance,
 End Of Life,
Reason for Revision: Add True Scale Switch License Key and Repair Service SKUs with Last Order Dates (LOD) and Last Ship Dates (LSD).
Date of Publication: January 25, 2017

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

	Hardware Item Milestones	3 Year Service Item Milestones	Software and 1 Year Service Item Milestones	Repair Service	License Key
Last Product Discontinuance Order Date:	Dec 30, 2016	Mar 31, 2017	Mar 29, 2019	Dec 2, 2019	Mar 31, 2020
Last Product Discontinuance Shipment Date:	Mar 31, 2017	Mar 31, 2017	Mar 29, 2019	Dec 2, 2019	Mar 31, 2020

Description of Change to the Customer:

Reason for Revision: Add True Scale Switch License Key and Repair Service SKUs with Last Order Dates (LOD) and Last Ship Dates (LSD).

Intel® has released and is shipping our Omni-Path next-generation fabric technology. As a result we are announcing the end-of-life for the Intel® True Scale Fabric products.

Products affected by this end-of-life announcement are noted in the table below of this document.

- End-Of-Life Milestones
- End of Life Notice (EOLN) September 30, 2016
- Last Time Buy/Last Order Date (LTB/LOD) December 30, 2016
- Last Ship Date (LSD) March 31, 2017
- Last Warranty Extension (LWE)
 - 3 year Extension March 31, 2017
 - 1 year Extension March 29, 2019
- Last Spare Availability (LSA) March 31, 2020
- End of Service (EOS) March 31, 2020

The following SKUs have been previously discontinued (in PCN 112223-00) and have been removed from this PCN:

QLE7342SP / 924471 and QLE7340SP / 924472

The following SKU has been previously discontinued (in PCN 114788-00) and has been removed from this PCN:

CBL10600228TLCC / 924503

The following SKUs have been previously discontinued and have been removed from this PCN:

QLE7340SPO / 924469, QLE7342CKO / 924479, and QLE7340CKO / 924480

Customer Impact of Change and Recommended Action:

For further information, please contact your Intel account representative.

Last Time Buy/Last Order Date quantities are subject to parts availability.

The products listed in the "Products Affected/Intel Ordering Codes" table should be managed in accordance to the "Key Milestones" listed above. The "Last Time Buy/Last Order Date" is the final day for customers who carry backlog to book the assurance Intel has granted. All "Last Time Buy/Last Order Date" orders are Non-Cancellable and Non-Returnable (NCNR). At this date a snapshot will be taken of all remaining backlog and/or assurance and this quantity will become non-cancellable.

Products Affected / Intel Ordering Codes: Hardware Item Milestones (Last Order Date December 30, 2016/Last Ship Date March 31, 2017)

Product Name	Product Code	MM#
Intel® True Scale Fabric Host Channel	QLE7342CK	924482
Intel® True Scale Fabric Host Channel	QLE7340CK	924483
Intel® True Scale Fabric Host Channel	QLE7340LCK	924486
Intel® True Scale Fabric Passive Copper	CBL10400130	924493
Intel® True Scale Fabric Passive Copper	CBL10400328	924495
Intel® True Scale Fabric Passive Copper	CBL10400626	924497
Intel® True Scale Fabric Passive Copper	CBL10400H30	924498
Intel® True Scale Fabric Passive Copper	CBL10600130	924500
Intel® True Scale Fabric Passive Copper	CBL10600230	924504
Intel® True Scale Fabric Passive Copper	CBL10600328	924505
Intel® True Scale Fabric Passive Copper	CBL10600526	924510
Intel® True Scale Fabric Passive Copper	CBL10600H30	924511
Intel® True Scale Fabric Optical Hybrid	CBL208003012	924515
Intel® True Scale Fabric Optical Hybrid	CBL208010012	924517
Intel® True Scale Fabric Optical Hybrid	CBL208020012	924519
Intel® True Scale Fabric Optical Hybrid	CBL208030012	924521
Intel® True Scale Fabric Optical Cable	CBL210003013	924523
Intel® True Scale Fabric Optical Cable	CBL210010013	924525
Intel® True Scale Fabric Optical Cable	CBL210015013	924527
Intel® True Scale Fabric Optical Cable	CBL210030013	924528
Intel® True Scale Fabric Rack Install	12200IK2633	924539
Intel® True Scale Fabric Rack Install	12300IK2633	924542
Intel® True Scale Fabric Configurable	12300PS01	924544
Intel® True Scale Fabric Director Switch	12800040BS01	924546
Intel® True Scale Fabric Director Switch	12800040CH01	924548
Intel® True Scale Fabric Rack Install	12800040IK01	924549
Intel® True Scale Fabric Director Switch	12800120CH01	924551
Intel® True Scale Fabric Director Switch	12800180BS01	924554
Intel® True Scale Fabric Director Switch	12800180CH01	924557

Product Name	Product Code	MM#
Intel® True Scale Fabric Rack Install	12800180IK01	924560
Intel® True Scale Fabric Director Switch	12800360BS01	924564
Intel® True Scale Fabric Director Switch	12800360CH01	924566
Intel® True Scale Fabric Rack Install	12800360IK01	924569
Intel® True Scale Fabric Director Switch	12800FEXH	924571
Intel® True Scale Fabric Director Switch	12800LFFP	924578
Intel® True Scale Fabric Director Switch	12800MMFP	924580
Intel® True Scale Fabric Director Switch	12800PS01	924582
Intel® True Scale Fabric Director Switch	12800PSFP	924586
Intel® True Scale Fabric Director Switch	12800SPFP	924588
Intel® True Scale Fabric Edge Switch	1220018	924601
Intel® True Scale Fabric Edge Switch	12200BS01	924602
Intel® True Scale Fabric Edge Switch	12200BS01MM	924603
Intel® True Scale Fabric Edge Switch	12200BS23MM	924604
Intel® True Scale Fabric Director Switch	12800LF24	924610
Intel® True Scale Fabric Edge Switch	12200BS21	924720
Intel® True Scale Fabric Edge Switch	12200BS22	924721
Intel® True Scale Fabric Edge Switch	12200BS23	924722
Intel® True Scale Fabric Edge Switch	12200MM01	924723
Intel® True Scale Fabric Configurable	12300BS18	924726
Intel® True Scale Fabric Director Switch	12800SPSG01	924738
Intel® True Scale Fabric Configurable	12300BS01	924739
Intel® True Scale Fabric Director Switch	12800MM01	924742
Intel® True Scale Fabric Director Switch	12800SPDB01	924743
Intel® True Scale Fabric Director Switch	12800120BS01	924754
Intel® True Scale Fabric Director Switch	12800FITK	924755
Intel® True Scale Fabric Director Switch	12800LF18	924758
Intel® True Scale Fabric Rack Install	12800040IK2432	925891
Intel® True Scale Fabric Rack Install	12800120IK2432	925896
Intel® True Scale Fabric Optical Cable	CBL210100013	926490
Intel® True Scale Fabric Rack Install	12300IK23H32	931882
Intel® True Scale Fabric Director Switch	12800040BLHD	933917
Intel® True Scale Fabric Director Switch	12800040BLHP	933925
Intel® True Scale Fabric Director Switch	12800120BLHD	933926
Intel® True Scale Fabric Director Switch	12800120BLHP	933927
Intel® True Scale Fabric Director Switch	12800180BLHD	933928
Intel® True Scale Fabric Director Switch	12800180BLHP	933929
Intel® True Scale Fabric Director Switch	12800360BLHD	933931
Intel® True Scale Fabric Director Switch	12800360BLHP	933933
Intel® True Scale Fabric Passive Copper	CBL10600130	949740
Intel® True Scale Fabric Passive Copper	CBL10600230	949741
Intel® True Scale Fabric Passive Copper	CBL10600328	949742
Intel® True Scale Fabric Passive Copper	CBL10600526	949743

Products Affected / Intel Ordering Codes: 3 Year Service Item Milestones

(Last Order Date March 31, 2017/Last Ship Date March 31, 2017)

Product Name	Product Code	MM#
Intel® True Scale Fabric Edge Switch	BAS3R12200	924897
Intel® True Scale Fabric Edge Switch	BAS3R12300	924898
Intel® True Scale Fabric Director Switch	BAS3R12800040	924903
Intel® True Scale Fabric Director Switch	BAS3R12800120	924904
Intel® True Scale Fabric Director Switch	BAS3R12800180	924905
Intel® True Scale Fabric Director Switch	BAS3R12800360	924907
Intel® True Scale Fabric Edge Switch	PRE3R12200	925000
Intel® True Scale Fabric Edge Switch	PRE3R12300	925002
Intel® True Scale Fabric Director Switch	PRE3R12800040	925003
Intel® True Scale Fabric Director Switch	PRE3R12800120	925004
Intel® True Scale Fabric Director Switch	PRE3R12800180	925005
Intel® True Scale Fabric Director Switch	PRE3R12800360	925006
Intel® True Scale Fabric Edge Switch	PRE3U12200	925007
Intel® True Scale Fabric Edge Switch	PRE3U12300	925008

Products Affected / Intel Ordering Codes: Software and 1 Year Service Item Milestones

(Last Order Date March 29, 2019/Last Ship Date March 29, 2019)

Product Name	Product Code	MM#
Intel® True Scale Fabric Suite	IFS12800040	924530
Intel® True Scale Fabric Suite	IFS12800120	924531
Intel® True Scale Fabric Suite	IFS12800180	924532
Intel® True Scale Fabric Suite	IFS12800360	924533
Intel® True Scale Fabric Suite	IFS12X00	924534
Intel® True Scale Fabric Edge Switch	BAS1R12200	924895
Intel® True Scale Fabric Edge Switch	BAS1R12300	924896
Intel® True Scale Fabric Director Switch	BAS1R12800040	924899
Intel® True Scale Fabric Director Switch	BAS1R12800120	924900
Intel® True Scale Fabric Director Switch	BAS1R12800180	924901
Intel® True Scale Fabric Director Switch	BAS1R12800360	924902
Intel® True Scale Fabric Director Switch	PRE1U12800040	924983
Intel® True Scale Fabric Director Switch	PRE1U12800120	924984
Intel® True Scale Fabric Director Switch	PRE1U12800180	924985
Intel® True Scale Fabric Director Switch	PRE1U12800360	924986
Intel® True Scale Fabric Edge Switch	PRE1R12200	924992
Intel® True Scale Fabric Edge Switch	PRE1R12300	924993
Intel® True Scale Fabric Director Switch	PRE1R12800040	924994
Intel® True Scale Fabric Director Switch	PRE1R12800120	924995
Intel® True Scale Fabric Director Switch	PRE1R12800180	924996
Intel® True Scale Fabric Director Switch	PRE1R12800360	924997
Intel® True Scale Fabric Edge Switch	PRE1U12200	924998
Intel® True Scale Fabric Edge Switch	PRE1U12300	924999
Intel® True Scale Fabric Suite Software	SMIFS1R12800040	925055
Intel® True Scale Fabric Suite Software	SMIFS1R12800120	925056
Intel® True Scale Fabric Suite Software	SMIFS1R12800180	925057
Intel® True Scale Fabric Suite Software	SMIFS1R12800360	925058
Intel® True Scale Fabric Suite Software	SMIFS1R12X00	925059

**Products Affected / Intel Ordering Codes: Repair Service SKUs
(Last Order Date December 2, 2019/Last Ship Date December 2, 2019)**

Product Name	Product Code	MM#
Intel® True Scale Edge Switch Repair Service	QDREDGEREP	928339
Intel® True Scale Spine Repair Service	QDRSPINEREP	928340
Intel® True Scale Leaf Repair Service	QDRLEAFMMREP	928341

Products Affected / Intel Ordering Codes: True Scale Switch License Key

(Last Order Date March 31, 2020/Last Ship Date March 31, 2020)

Product Name	Product Code	MM#
Intel® True Scale License Key	LK120006PORT	924535

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
September 30, 2016	00	Originally Published PCN
October 10, 2016	01	Add MM numbers
November 4, 2016	02	Removing six SKUs that were previously discontinued
January 25, 2017	03	Organized SKUs by Last Order Dates, updated terms associated with last orders, and removed SKUs previously discontinued.
April 10, 2017	04	Add True Scale Switch License Key and Repair Service SKUs with Last Order Dates (LOD) and Last Ship Dates (LSD).



Product Change Notification

114927 - 04

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.

BunnyPeople, Celeron, Celeron Inside, Centrino, Centrino Inside, Cilk, Core Inside, i960, Intel, the Intel logo, Intel AppUp, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Insider, the Intel Inside logo, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel Sponsors of Tomorrow, the Intel Sponsors of Tomorrow logo, Intel StrataFlash, Intel vPro, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Itanium, Itanium Inside, MCS, MMX, Moblin, Pentium, Pentium Inside, Puma, skool, the skool logo, Sound Mark, The Creators Project, The Journey Inside, Thunderbolt, vPro Inside, VTune, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

Learn how to use Intel Trademarks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.