

SUBJECT: Restricted Availability Product Notification – Selected SRX Series SKUs
BULLETIN NUMBER: TSB16829
BULLETIN TYPE: Product Support Notification
AFFECTED PRODUCTS: SRX Series
ISSUE DATE: November 1, 2015
REVISION: 1.0

Overview:

The European Union (EU) Restriction of Hazardous Substances Directive 2011/65/EU or “RoHS2 Directive” prohibits producers and distributors from placing electronics products on the market in the EU (and in countries that have officially adopted the RoHS2 Directive) if those products contain certain hazardous substances.

The RoHS2 Directive includes certain time limited exemptions (including lead exemptions) that, up to now, have been relied on by many network equipment products, including many Juniper products and those of its competitors. These exemptions are set to expire on July 21st 2016.

Juniper’s general direction is to make its product portfolio globally available. In other words most of its products purchasable after July 21, 2016, either will comply with RoHS2 requirements as then operative (that is, without benefit of lapsed exemptions) or will have reached end-of-life status globally at the end of a last time buy opportunity as customarily afforded under Juniper’s standard EOL Policy.

There is however a limited third category of products: “Restricted Availability” product, which Juniper expects to keep on selling after July 21, 2016, in regions outside of the EU and of the other countries following the RoHS2 Directive. Because products in this limited category will not comply with RoHS2 requirements operative after July 21, 2016, none of them may be shipped into the EU or any of the other countries following the RoHS2 Directive, after July 21st 2016 with the following exception:

End Customers who own SRX systems delivered to them before July 21, 2016, in the EU (or in any other country following the RoHS2 Directive) may even after May 1, 2016, purchase SRX-compatible spare parts (non-system-level components and assemblies) from Juniper to incorporate in those SRX systems for purposes of repairing those systems, updating their functionality or upgrading their capacity.

This Restricted Availability Product Notification contains a list of those “Restricted Availability” products and their Last Order Date and Last Customer Receipt Date for ship to or end use locations in the EU or other countries following the RoHS2 Directive. After these dates, these products will remain available for shipping and end use ONLY in countries that have not adopted the RoHS2 Directive.

Support for Restricted Availability products will continue pursuant to our standard policies for countries in the EU, for countries that have adopted the RoHS2 Directive, and for countries that have not adopted the RoHS2 Directive.

Affected SRX Systems:

Product Number	Product Description
SRX110H2-VA	SRX110, 2GB DRAM & CF, VDSL2 over POTS
SRX110H2-VB	SRX110, 2GB DRAM & CF, VDSL2 over ISDN
SRX210HE2-POE-TAA	SRX210 (2G), 4 ports POE, TAA SKU
SRX210HE2-TAA	SRX210 (2G), TAA SKU
SRX220H2	SRX220, 2GB DRAM & CF
SRX220H2-POE	SRX220, 2GB DRAM & CF, 8 port POE
SRX240H2-DC-TAA	SRX240H (2G), DC PS, TAA SKU
SRX240H2-POE-TAA	SRX240H (2G), 16 ports POE, TAA SKU
SRX240H2-TAA	SRX240H (2G), TAA SKU
SRX550-645AP	SRX550, AC PSU
SRX550-645AP-TAA	SRX550, AC PS, TAA SKU
SRX550-645DP	SRX550, DC PSU
SRX550-645DP-TAA	SRX550, DC PS, TAA SKU
SRX650B-SRE6-645AP-TAA	SRX650, AC PSU, TAA
SRX1400BASE-GE-AC	SRX1400 Base, RE, GE-SYSIO, AC PEM
SRX1400BASE-GE-DC	SRX1400 Base, RE, GE-SYSIO, DC PEM
SRX1400BASE-XGE-AC	SRX1400 Base, RE, XGE-SYSIO, DC PEM
SRX1400BASE-XGE-DC	SRX1400 Base, RE, XGE-SYSIO, AC PEM
SRX3400BASE-AC	SRX3400 Base, RE, SCB, AC PEM
SRX3400BASE-DC2	SRX3400 Base, RE, SCB, Enhanced DC PEM
SRX3600-GF1-AC	SRX3600, Customer Specific
SRX3600-GF1-DC	SRX3600, Customer Specific
SRX3600BASE-AC	SRX3600 Base, RE, SCB, AC PEM
SRX3600BASE-DC2	SRX3600 Base, RE, SCB, Enhanced DC PEM

Affected SRX Component Products:

Product Number	Product Description
CBL-PWR-C19S-151-US15	Power Cord,AC,USA,C19,15A/125V,2.5m
CBL-PWR-C19S-152-AU	Power Cord,AC,AU,NZ,C19,15A/250V,2.5m
CBL-PWR-C19S-162-CH	Power Cord,AC,China,C19,16A/250V,2.5m
CBL-PWR-C19S-162-EU	Power Cord,AC,EU,C19,16A/250V,2.5m,RA
CBL-PWR-C19S-162-JP	Power Cord,AC,Japan,C19,16A/250V,2.5m
CBL-PWR-C19S-162-JPL	Power Cord,AC,JPN,US,C19,16A/250V,2.5m,L
CBL-PWR-C19S-162-US	Power Cord,AC,JPN/US,C19,16A/250V,2.5m
CBL-PWR-C19S-162-USL	Power Cord,AC,JPN/US,C19,16A/250V,2.5m,L
SRX-GP-1DS3-E3	1-Port Cl Ch DS3/E3 GPIM,SRX Br Svc Prod
SRX-GP-DUAL-T1-E1	2 port T1 GPIM
SRX-GP-QUAD-T1-E1	4 port T1 GPIM
SRX-MP-1SFP-GE	1-port 1GE SFP MPIM
SRX-SFP-FE-FX	100BASE-FX SFP Optical Transceiver, LC
SRX110-DESK-STAND	SRX110 Desk Stand
SRX110-RMK	SRX110 Rack Mount Kit

Product Number	Product Description
SRX110-WALL-KIT	SRX110 Wall Mount Kit
SRX1400-CHAS	SRX 1400 chassis, including midplane
SRX1400-FAN	SRX 1400 Fan Tray
SRX1400-FAN-BLANK	SRX 1400 Fan Tray cover/door
SRX1400-FLTR	SRX 1400 replacement fan filter
SRX1400-PKG	SRX1400 Shipping Box,2-pk,w/foam insert
SRX1K-NPC-SPC-1-10-40	NPC, SPC, 1Ghz CPU, 4GB, SRX1K
SRX1K-PWR-AC	AC Power Entry Module for SRX1x00
SRX1K-PWR-BLANK	Blank Power Supply Cover for SRX1x00
SRX1K-PWR-DC	DC Power Entry Module for SRX1x00
SRX1K-RE-12-10	Routing Engine,1.2Ghz CPU, 1GB, SRX1K
SRX1K-SYSIO-GE	SYSIO,6xGE Copper + 6xGE SFP, SRX1K
SRX1K-SYSIO-XGE	SYSIO,6xGE Cu,3xGE SFP,3xXGE SFP+,SRX1K
SRX1K3K-2CFM-TRAY	CFM tray holder, 2xCFMs, SRX3K, SRX1K
SRX1K3K-BLANK	Blank CFM cover for SRX1x00 and SRX3x00
SRX1K3K-NP-2XGE-SFPP	NPC, IOC, 2x10GE SFP+ ,SRX1K,SRX3K
SRX210-DESK-STAND	SRX210 desk top stand. Holds one unit.
SRX210-PWR-60W-US	Sp, SRX210, 60W for US
SRX210-PWR2-150W-US	Spare SRX210 SW PS w/US PC,150W,POE+,54V
SRX210-RMK	SRX210 Rck Mnt for 19" Rck,Holds 1 Unit
SRX210-WALL-KIT	SRX210 wall mount kit. Holds one unit.
SRX220-PWR-200W-US	Sp, SRX220, 200W PS for US
SRX220-PWR-60W-US	Sp, SRX220, 60W PS for US
SRX220-RMK	SRX220 19" Rck Mnt Holds one unit
SRX220-WALL-KIT	SRX220 Wall Mount Kit. Holds one unit.
SRX240-FILT-01	SRX240, Air Filter
SRX240-RMK	SRX240 Spare 19" Rack Mount Kit
SRX3400-ADEF	SRX3400 Air Deflector Kit
SRX3400-CHAS	SRX3400 chassis, including midplane
SRX3400-FAN	SRX3400 Fan Tray
SRX3400-FAN-BLANK	SRX3400 Fan Tray cover/door
SRX3400-FLTR	SRX3400 replacement fan filter
SRX3400-PKG	SRX3400 Shipping Box,2-pk,w/foam insert
SRX3400-RMK	SRX3400 Rack Mount Kit
SRX3600-CHAS	SRX 3600 chassis, including midplane
SRX3600-FAN	SRX 3600 Fan Tray
SRX3600-FAN-BLANK	SRX 3600 Fan Tray cover/door
SRX3600-FLTR	SRX 3600 replacement fan filter
SRX3600-PKG	SRX3600 Shipping Box,2-pk,w/foam insert
SRX3600-RMK	SRX3600 Rack Mount Kit
SRX3600-SFB-BLANK	SRX3600 SFB expansion slot cover
SRX3K-16GE-SFP	16x1GE SFP CFM, SRX3K
SRX3K-16GE-TX	16x10/100/1000 Copper CFM for SRX 3x00
SRX3K-2CFM-TRAY	CFM tray holder, 2xCFMs, SRX3K
SRX3K-2XGE-XFP	2x10GE XFP CFM, SRX3K

Product Number	Product Description
SRX3K-BLANK	Blank CFM for SRX 3x00
SRX3K-CRM	Chassis/Cluster Redundancy Module,SRX3K
SRX3K-NPC	Network Processing Card for SRX3x00
SRX3K-PWR-AC	AC Power Entry Module for SRX 3x00
SRX3K-PWR-BLANK	Blank Power Supply Cover for SRX 3x00
SRX3K-PWR-DC2	Enhanced DC Power Supply for SRX3x00
SRX3K-RE-12-10	Routing Engine,1.2Ghz CPU, 1GB, SRX3K
SRX3K-RE-BLANK	Blank RE card for SRX 3x00
SRX3K-SFB-12GE	Switch Fabric Bd,8xGE Cu,4xGE SFP,SRX3K
SRX3K-SPC-1-10-40	Services Processing Card,1Ghz,4GB,SRX3K
SRX600-2GB-CF	SRX600 2GB Compact Flash - Spare
SRX600-2GBDRAM-D	Sp, 2GB DRAM for SRX550 / SRX650
SRX600-BLNK-01	Sp, PIM slot blank cover for SRX650
SRX600-BLNK-02	Sp, SRE slot blank cover for SRX650
SRX600-BLNK-03	Sp, PS slot blank cover for SRX650
SRX650-FAN-01	Sp, SRX650, Fan Tray
SRX650-FILT-01	Sp, SRX650, Air Filter
SRX650-RMK-01	Sp, SRX650 Rack Mount Kit
SRX650-RMK-02	SRX650 Rear Support Rackmount Kit

Timetable:

Timetable Milestone	Definition of Action	Effective Date
Last Order Date	Last Order Date for shipment into EU or other country that has adopted the RoHS2 Directive.	05/01/2016
Last Customer Receipt Date	Last Customer Receipt Date of shipment into EU or other country that has adopted the RoHS2 Directive.	07/15/2016

For more product information and announcements please go to the following URL:

<https://www.juniper.net/alerts/>

If you have any questions concerning this notification, please contact Juniper Networks Customer Service.

Juniper Networks Customer Service may be contacted in one of several ways:

Via Telephone:

In the U.S., Canada, and Mexico: 888-314-JTAC

All other countries dial: 408-745-2121

Via the web @ <http://www.juniper.net/support/>