



End of Sale Notice

Notification Date: October 24, 2011
Effective Date: December 31, 2011
Subject: End of Sale for Message Switch (MS),
Network Components (ENET), Service
Circuits (ISM) and Input/Output (IOM)
Theatre/Region: North America

Summary

As part of the networks evolution from Time Division Multiplexing (TDM) technologies to Internet Protocol (IP) technologies (i.e. Session Initiation Protocol or SIP) Avaya and its manufacturing partners are seeing a significant drop in need for the older technologies which make up the Avaya Communication Server 2100 and Avaya SL-100. As a result some components that make up the Avaya CS 2100 and Avaya SL-100 are being set to End of Sale for all newly manufactured components. However many of these components will continue to be available from Avaya through certified remanufacturing programs that have been established by Avaya and Avaya's partner, Genband.

There are a number of component families impacted by this transition from new manufacturing to remanufactured supply; they are:

- Core: Message Switch
- Network: Enhanced Network,
- Peripherals: Link Peripheral Processor
- Service and I/O: Integrated Services Module and Input Output Module

The Network family of components is effective December 31, 2011. At that time all new requests for quotes will be proposed using certified remanufactured products.

For those customers who have identified their demand for some of the products impacted we have completed a last time purchase of equipment and will be holding this equipment for those customers. If you have interest in purchasing some of these products we will pursue them on the remanufactured product market and supply them as the market can support.

These are OEM components, which have been Manufacture Discontinued by the supplier.

Effective **December 31, 2011** Avaya will only sell **the following list of components with certified remanufactured products**



Discontinued Order Codes and Migration Strategy

Discontinued Codes

Material Code	Description
NT9X04AL	Message Switch Common Packfill
NT9X31AB	-5V Power Converter
NT9X30AC	+5V Power Converter
NT9X53AD	DMS-Bus System Clock CP
NT9X54AC	Subsystem Clock PB
NT9X13DG	CPU 16MHZ CP
NT9X14DB	24 MB Memory CP
NT9X19AA	Filler Circuit Pack
NT9X17AD	MS 4-Port CP
NT9X17BB	MS 32-Port CP
NT9X17DA	MS 64-Port CP
NT9X17CA	MS 128-Port CP
NT9X26AB	Remote Term Interface Current Loop
NT9X23AA	4 port DS-30 PB
NT9X23BA	4 port DS-30 PB
NT9X69BA	16 Link DS-30 PB
NT9X49CB	DMS Bus Tracer CP for ENET
NT9X20BC	ENET MS Fiber Interface PB
NT9X62BA	SR512 Fiber PB
NT9X62BB	4 port SR128 PB
NT9X25BA	MS Port Terminator PB
NT9X32AA	MS Loading PB
NT9X63AB	OC-3 2 Port PB
NT9X6556	MS Bulkhead Interface
NT9X6546	DS30 Filtered PCB Bulkhead
NT9X6536	DS30 Filtered PCB Bulkhead
NT9X6545	DS30 Bulkhead Interface
NTEX5070	Bulkhead Coverplate Assy
NT9X6558	DS30 Bulkhead Interface (Left)
NT9X6538	DS30 Bulkhead Interface (Right)
NT9X49CC	T-Bus Terminator CP
NT9X73BA	LMS F-Bus rate adapter
NT9X79BA	F-Bus Extended PB
NT9X15AA	Mapper CP
NT9X13NB	MS Processor CP
NTDX16AA	Power Converter CP
NT9X79AA	F-Bus Extender PB
NTEX22BB	Enhanced CPU IPF CP
NTEX22CA	32MB ASU Processor and FBus Controller
NTEX25AA	Channelized Access Unit 0 Processor
NTEX25BA	Channelized Access Unit 1 Processor
NTEX28AA	Channelized Access DS30 Interface PB
NTEX26AA	Channelized Access C-Bus Interface PB
NT9X84AA	Ethernet Interface Unit CP



Material Code	Description
NT9X85AA	Ethernet Interface Unit PB
NTEX31BA	Enhanced Frame Relay T1 CP
NTEX30AA	Frame Relay T1 Analog Interface PB
NT9X74CA	F-Bus Repeater Circuit Pack
NTEX20BA	F-Bus B Terminator PB
NTEX20AA	F-Bus A Terminator PB
NT9X78BA	STP DS0A Interface PB
NT9X77AA	STP DS0A PB
NT9X78DA	STP DS0A Interface PB
NT9X77AB	STP V.35 PB
NT9X78DA	STP DS0A Interface PB
NT9X77AB	STP V.35 PB
NT9X74DA	F-Bus Repeater CP
NTEX22BA	IPF Integrated Processor and F-Bus Interface PB
NT9X76AA	STP Signaling Terminal CP
NT9X13KA	16 Meg DRAM Simplex CPU CP
NT9X36BA	Clock and Message CP
NT9X35FA	8K Crosspoint CP
NT9X40BB	4-port DS512 Fiber interface PB
NT9X45BA	3 Port DS512 16-Port DS30 PB
NT9X35CA	16k*16k Channel Term
NT9X35BA	16k*16k Channel Term
NT9X40DA	HCS Fiber Link Interface PB
NTFX10AA	DMS Packet Handler
NTFX09AA	DMS Packet Handler Interface PB
NTFX4102	ISM Backpanel Assembly
NTFX43AA	ISM DC Converter
NTFX42AA	ISM Processor CP
NT1X00AA	102 Test Tone CP
NT1X00AC	Receiver Off Hook Tone
NT1X00AD	Receiver Off Hook Tone
NT1X00AF/AG/AH/KA	ROH Tone 102 Test Trunk
NT1X80AA/BA	Enhanced Digital Recorded Announcement Machine
NT1X81AA/BA	Conference Trunk Module
NT2X48BA	Digital 4-Channel MF Receiver
NT2X48BB	Digital 4-Channel DTMF Receiver
NT2X71AA	Transmission Termination Trunk
NT2X71AB	Termination Transmission Flash Test Trunk
NT2X75AA	Loop Around Test Line
NT3X68AB	MF Dual Tone Generator
NT3X68AC	Autovon Tone Generator
NT3X68BA	Permanent Signaling and Conference Tone Generator
NT3X68BB	MF Dual Tone Generator
NT3X68BC	Call Waiting Tone Generator
NT3X82BA	LP Alarm Dead System w/ Audible
NT3X83BA	LP Alarm Transfer and Sending



Material Code	Description
NT3X85AB	OAS Alarm Grouping
NT4X45AA	Enhanced Digital Test Unit
NT5X29AC	CCIS Continuity Checker
NTFX45AA	Improved Signature Accessory
NT1X54AA	Jack Ended Trunk
NT2X66AA	CAMA CW Susp LP Trunk
NT2X72AA	4W E&M Type D1 600 I/F
NT2X72AC	4W E&M 600 L GN E Supr Cont
NT5X30AA	101 Comm Test Line
NTFX30AA	IOM Main Controller CP
NTFX31AA	IOM Paddleboard Assembly
NTFX32BA	DDU Plug-In Module
NTFX32CB	Flash Memory Module
NTFX40HB	DAT/IOM PB SCSI Cable Assy.
NTFX34AA	IOM RS232 Smart Conn Assy
NTFX35AA	IOM V.35 Smart Conn Assy
NTFX38AA	Current Loop Smart Conn Assy
NTFX35BA	512Kbps V.35 Comp Smart Conn Assy
NTNY29AA	Alarm Processor Card
NTNY28AA	Alarm Relay Card
NTNY25BA	Talk Battery Filter Card
NTNY27AA	Current Sensor Card
NTNY18AA	Cooling Unit
NTNY16AA	LCAP, MG 9000
NTNY15AA	Air Filter Unit
NTNY0102	MG 9000 Bay Installation Kit
NTNY0103	MG 9000 Bay Installation Kit
NTNY60AF	A Feed Cab Assy
NTNY60AG	B Feed Cab Assy
NTNY61BA	Cooling Unit Alarm Cable
NTNY62AA	Alarm Cable MG 9000
NTNY62AB	Alarm Cable MG 9000
NTNY62AC	Alarm Cable MG 9000
NTNY62AD	Alarm Cable MG 9000
NTNP86AD	SIC to SIC Cable
NTNY1134	MG 9000 Shelf Cover
NTNY11AA	MG 9000 Shelf
NTNY26AA	Power Filter Card
NTNY23AA	SI Circuit Pack Assembly
NTNY23FA	Full Filler Card Assy
NTNY42AB	Metallic Test Access
NTNY30CA	ITP CP Assy
NTNP29AB	Filler Card Assy
NTNY45CA	ATM Control Card
NTNY45OA	SC2 OC-# DCC CP
NTTP02CF	Transceiver OC-3



Material Code	Description
NTTP62CF	Transceiver Gig-E
NTNY45GA	SC2 Gig-E DCC CP
NTNY66BA	DS-1 IMA Y Cable Assembly
NTNP29AC	Filler Card Assy
NTNP29AF	Filler Card Assy
NTNY53BA	Global Line Card 32
NTNY53CA	Global Line Card 12
NTNP29AG	Filler Card Assy
NTNY41BA	ITX CP Assy
NTNY43BA	IP Ready DS-512 Interface CP
NTNY68DA	DS512 Cable Assy
NTNY81AA	BITS Cable Adapter kit
NTR651BM	Power Supply, Fan Unit (AC)
NTR651GC	SXTS Mounting Kit, 19 inch
NTR651NE*	SAM-XTS, Single CPU, AC Input
NTR651NF	Power Supply, SAM-XTS, AC
NTR651NG*	SAM-XTS, Dual CPU, AC Input
NTR651NJ	MS2010, Chassis, AC Input
NTR651NM	MS2010, 120 Ports Conf, AC
NTR651NN	MS2010, 240 Ports Conf, AC
NTR65272	Ground Cable Kit, SAM21, AC
NTVW01DO	Terminal Server
NTVW01DP	Terminal Server
NTZB98BA	Intelligent Peripheral Controller Supercode

System Expansion post-End of Sale

System expansion will be handled going forward using available stock from remanufactured suppliers. This will be identified at the time of the request for quotation.

Please note that although these components are being discontinued, customers will still be able to purchase additional Right to Use (RTU) licenses through the Manufacturer Support period.

Migration Strategy

Avaya now offers the following alternative solution(s).

- Centrex IP Client Manager and the 1100 and 1200 series IP phones. These clients provide similar capabilities as the business sets provided by the NT6X21xx line card.
- Session Initiation Protocol is supported through the CS 2100 Session Server Line application and numerous SIP phones are supported with the CS 2100.
- Many capabilities for service circuits have been transitioned to the Media Server 2000 series solution.



Schedule

End of Manufacturer Support for SOFTWARE *	Not applicable
End of Manufacturer Support for HARDWARE *	TBD
Last day to purchase system expansions	December 31, 2011
Targeted End of Services Support**	December 31, 2017

** Per Avaya Product Lifecycle Policy*

***Avaya Services may revise the Target End of Services Support date based on the availability of quality repair parts and/or technical support expertise. Customers should always consult any available product Services Support Notices for final information on product supportability.*

Service and Warranty

Avaya will continue to honor previously executed enhanced warranty, post-warranty and service contracts in accordance with the terms of those agreements. Avaya is not responsible for any support or maintenance commitments made by Business Partners or other service providers. Additional information concerning Avaya Services can be found on the [Services Offer Information](#) Web site.

Renewals of existing Avaya service contracts covering this product will be allowed until further notice.

Additional Information

Avaya website:

<http://www.avaya.com>

Avaya End-of-Sale Notices:

<http://support.avaya.com>

Avaya Product Lifecycle Policy:

<https://support.avaya.com/css/P8/documents/100081098>

or

<http://support.avaya.com> >> More Resources >> More >> Avaya Product Lifecycle Policy