

# SONUS PRODUCT AND SERVICES BULLETIN

## External Announcement



ISSUED : 08/06/2015

### Tenor DX Series End of Product Sale Notification

This is the end of product sale notification for the Tenor DX product line.

Product Codes No Longer Available:

EOPS Product Code	Description	Replacement Product
501-1113-00	Tenor DX2008 VoIP MultiPath Switch	SBC1000 **
501-1114-00	Tenor DX2016 VoIP MultiPath Switch	SBC1000 **
501-1115-00	Tenor DX2024 VoIP MultiPath Switch	SBC1000 **
501-1116-00	Tenor DX2030 VoIP MultiPath Switch	SBC1000 **
501-1117-00	Tenor DX4048 VoIP MultiPath Switch	SBC2000**
501-1118-00	Tenor DX4060 VoIP MultiPath Switch	SBC2000**
501-1119-00	Tenor DX6120 VoIP MultiPath Switch	SBC2000**
501-1120-00	Tenor DX8120 VoIP MultiPath Switch	SBC2000**
501-1121-00	Tenor DX2048 VoIP Gateway	SBC1000 **
501-1122-00	Tenor DX2060 VoIP Gateway	SBC1000 **
501-1123-00	Tenor DX4096 VoIP Gateway (S/W Upgradeable)	SBC2000**
501-1124-00	Tenor DX4120 VoIP Gateway	SBC2000**
505-0046-00	VC-8DX Eight Channel Upgrade for Tenor DX2016 Only	
505-0057-00	GK-20DX GateKeeper 20 Port Upgrade Option	
505-0058-00	GK-120DX GateKeeper 120 Port Upgrade Option	
505-0060-00	VC-6DX Six Channel Upgrade for Tenor DX2024 Only	
505-0061-00	VC-24DX Twenty Four Channel Upgrade for Tenor DX4096 Only	
505-0047-00	PS-8DX PacketSaver Option for Tenor DX2008	
505-0048-00	PS-16DX PacketSaver Option for Tenor DX2016	
505-0049-00	PS-24DX PacketSaver Option for Tenor DX2024	
505-0050-00	PS-30DX PacketSaver Option for Tenor DX2030	
505-0051-00	PS-48DX PacketSaver Option for Tenor DX2048 and DX4048	
505-0052-00	PS-60DX PacketSaver Option for Tenor DX2060 & DX4060	
505-0053-00	PS-96DX PacketSaver Option for Tenor DX4096	
505-0054-00	PS-120DX PacketSaver Option for Tenor DX4120/DX6120/DX8120	
505-0059-00	IVR-6BX/DX IVR Language Option for Tenor BX/DX Series Products	
505-0289-00	Single UM (Unified Messaging) integration license for Tenor digital gateways (CMS or DX series)	

\*\* NOTE: Product must be configured as needed. The SBC1000/2000 product does not support H.323. SBC1000 supports a maximum of 2 T1/E1 ports.

### Sonus Product Life Cycle Dates

Milestone	Date
End of Product Sale Announcement: Date on which Sonus has announced EOL	8/6/2015
Last Order Date: Date on which the affected products are no longer orderable	2/28/2016
Last Ship Date/Manufacturer's Discontinuance: Date on which the products can no longer be shipped from Sonus	08/30/2016
End of Support Life: Date in which the product can no longer be supported by Sonus—calls to Sonus level 1 no longer supported, no RMA.	08/30/2019

### Sonus Confidential & Proprietary

This bulletin is subject to the existing customer purchase agreement between the parties which shall control in the event of conflict.

The above dates are for planning purposes only and Sonus reserves the right to change with notice.

Major System	Tenor
Sub System	DX Products
Hardware	Y
Firmware	Y
Software	Y
Plug-in	N
NEW PRODUCT CODE	N/A
NEW FIRMWARE CODE	N/A
OLD PRODUCT CODE	501-1113-00 501-1114-00 501-1115-00 501-1116-00 501-1117-00 501-1118-00 501-1119-00 501-1120-00 501-1121-00 501-1122-00 501-1123-00 501-1124-00 505-0046-00 505-0057-00 505-0058-00 505-0060-00 505-0061-00 505-0047-00 505-0048-00 505-0049-00 505-0050-00 505-0051-00 505-0052-00 505-0053-00 505-0054-00 505-0059-00 505-0289-00
OLD FIRMWARE CODE	N/A
NEW CLEI CODE	N/A
OLD CLEI CODE	N/A
ASSOCIATED PRODUCTS	N/A
DRAWING NUMBER	N/A
REFERENCE DRAWINGS	N/A
CHANGE CLASSIFICATION	D

REASON FOR CLASS	EOPS Notice
Vacant	
REASON FOR CHANGE	End of Product Sale
DESCRIPTION OF CHANGE	End of Product Sale (EOPS) Notice
CHANGE VERIFICATION PROCEDURES	
SAFETY Y/N	N
FIRE NOTICE Y/N	N
SERVICE AFFECTING Y/N	N
TRANSMISSION AFFECTING Y/N	N
MAINTENANCE AFFECTING Y/N	Y
RELIABILITY AFFECTING Y/N	N
POWER AFFECTING Y/N	N
TRAFFIC AFFECTING Y/N	N
EFFECT OF CHANGE (*72 CHAR)	Hardware & Software
MATERIAL AFFECTED	N/A
DOCUMENTATION AFFECTED (*72 CHAR)	N/A
VENDOR IMPLEMENTATION DATE MM/DD/YYYY (10 CHAR)	08/06/2015
MODIFICATION COMPLETION DATE MM/DD/YYYY (10 CHAR)	N/A
MODIFICATION LOCATION (*72 CHAR)	N/A
TRIALED (F)IELD/(L)AB/(N)A (1 CHAR)	N/A