

End-of-Sale and End-of-Life Announcement for the Cisco MGX Product Family - Hardware and Software

EOL7639

Cisco announces the end-of-sale and end-of-life dates for the Cisco MGX Product Family - Hardware and Software. The last day to order the affected product(s) is July 28, 2012. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) as shown in Table 1 of the EoL bulletin. Table 1 describes the end-of-life milestones, definitions, and dates for the affected product(s). Table 2 lists the product part numbers affected by this announcement. For customers with active and paid service and support contracts, support will be available until the termination date of the contract, even if this date exceeds the Last Date of Support shown in Table 1.

Table 1. End-of-Life Milestones and Dates for the Cisco MGX Product Family - Hardware and Software

Milestone	Definition	Date
End-of-Life Announcement Date	The date the document that announces the end-of-sale and end-of-life of a product is distributed to the general public.	July 29, 2011
End-of-Sale Date	The last date to order the product through Cisco point-of-sale mechanisms. The product is no longer for sale after this date.	July 28, 2012
Last Ship Date: HW	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	October 26, 2012
Last Ship Date: OS SW	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	October 27, 2012
End of SW Maintenance Releases Date: OS SW, HW	The last date that Cisco Engineering may release any final software maintenance releases or bug fixes. After this date, Cisco Engineering will no longer develop, repair, maintain, or test the product software.	July 28, 2015
End of Routine Failure Analysis Date: HW	The last-possible date a routine failure analysis may be performed to determine the cause of hardware product failure or defect.	July 28, 2013
End of New Service Attachment Date: OS SW, HW	For equipment and software that is not covered by a service-and-support contract, this is the last date to order a new service-and-support contract or add the equipment and/or software to an existing service-and-support contract.	July 28, 2013
End of Service Contract Renewal Date: OS SW, HW	The last date to extend or renew a service contract for the product.	October 26, 2016
Last Date of Support: HW	The last date to receive service and support for the product. After this date, all support services for the product are unavailable, and the product becomes obsolete.	July 31, 2017

HW = Hardware OS SW = Operating System Software App. SW = Application Software

Table 2. Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description
2-ATM-1-2488-SLR	2 AXSM bundle with 1 port OC-48c/STM-12 - SMFLR
2-ATM-1-2488-SSR	2 AXSM bundle with 1 port OC-48c/STM-12 - SMFSR
2-ATM-16-155-MMF	2 AXSM bundle with 16 port OC-3/STM-1 - MMF
2-ATM-16-155-SIR	2 AXSM bundle with 16 port OC-3/STM-1 - SMFIR
2-ATM-16-155-SLR	2 AXSM bundle with 4 port OC-12c/STM-4 - SMFLR
2-ATM-16-155-SMB	2 AXSM bundle with 16 port OC-3/STM-1 - SMB
2-ATM-16-T1E1-COAX	2 MPSPM bundle with 16 port T1/E1 - COAX
2-ATM-32-E1-COAX	2 AXSM bundle with 32 port E1 - COAX

End-of-Sale Product Part Number	Product Description
2-ATM-32-T1E1-RN	2 AXSM bundle with 32 port T1/E1 - RBBN
2-ATM-4-622-SIR	2 AXSM bundle with 4 port OC-12c/STM-4 - SMFIR
2-ATM-4-622-SLR	2 AXSM bundle with 4 port OC-12c/STM-4 - SMFLR
213740-002Q124=	AX-FRSM-4T1=; HWM=C; FWM=2; HWR=Q, FWR=124
214680-00J=	AX-BNM-T3=; HWM=A; HWR=J
217912-00B=	AX-BNM-T3=; HWM=B; HWR=B
219070-002A124=	AX-FRSM-4T1=; HWM=C; FWM=2; HWR=A; FWR=124
6927	RT 24-DC PWR SUPPLY UNIT (PSU)
720050.721U	StrataView Plus (any release) to Rel 7.21 (<12 nodes)
720050.722U	StrataView Plus (any release) to Rel 7.22 (<12 nodes)
720050.726U	StrataView Plus (any release) to Rel 7.26 (<12 nodes)
800-04279-01	ASY,TOP,ASC/B
800-04279-01=	MGX8220 Controller Card
800-04279-02	ASY,TOP,ASC/B
800-04279-02=	MGX8220 Controller Card
800-04279-03	ASY,TOP,ASC/B
800-04279-03=	MGX8220 Controller Card
8260-SW-010000	MGX8260 Base System Software Release 010000
8800BPXM1E-BUND1	Incl:MGX B chassis w/door, 2 PXM1E-8-155, 2 PXM-UI-S3/B
8800BPXM1E-BUND15	Incl:MGX B chassis w/door, 2 PXM1E-COMBO, 2 PXM-UI-S3/B
8800BPXM1E-BUND2	Incl:MGX B chassis w/door, 2 PXM1E-16-T1E1, 2 PXM-UI-S3/B
8800PXM1E-BUND1	incl: 2 x PXM1E-8-155, 2 x PXM-UI-S3/B
8800PXM1E-BUND2	incl: 2 x PXM1E-16-T1E1, 2 x PXM-UI-S3/B
8830PXM1E-BUND15	incl: 2 x PXM1E-COMBO, 2 x MGX-T3E3-155, 2 x PXM-UI-S3/B
8830PXM1E-BUND2	Incl:MGX8830,8830-16-T1E1-R
8830PXM45-BUND	incl: 2 x PXM45/C front card, 2 x PXM-UI-S3/B, 2 x PXM-HD
8850PR	incl: 8850/B Chassis, MGX-DOOR, MGX-FAN, MGX-FAN-CAB
8850PXM1E-BUND15	incl: 2 x PXM1E-COMBO, 2 x MGX-T3E3-155, 2 x PXM-UI-S3/B
8850PXM1E-BUND2	Incl:MGX8850,PXM1E-16-T1E1-R
AC-POWER-TRAY=	Spare AC Power Tray - No Power Supplies or Cables
ACS-MGX-FLTR=	Air filter for the Cisco 8800
ADPT-LC/SC-SM+MM=	LC-To-SC Adapter Cable, SM And MM
ASC/B-FLASH	ASC/B WITH FLASH (RMA ONLY)
ASC/BF	ASC/B with Flash upgrade
ASC/BF=	ASC/B with Flash upgrade
ASC2F-R	Redundant ASC2F: Includes ASC-BC
AT-10DB-SC	10dB Fixed Attenuator (SC term.)
AT-10DB-SC=	10dB Fixed Attenuator (SC term.)
AT-15DB-SC	15dB Fixed Attenuator (SC term.)
AT-15DB-SC=	15dB Fixed Attenuator (SC term.)
AT3-6M-AC	T3 to 6 Mbps (T2) ATM Adapter with AC Power Supply
AT3-6M-AC=	T3 to 6 Mbps (T2) ATM Adapter with AC Power Supply
AT3-6M-DC	T3 to 6 Mbps (T2) ATM Adapter with DC Power Supply
AT3-6M-DC=	T3 to 6 Mbps (T2) ATM Adapter with DC Power Supply
AX-AIMNM-E3-E1=	AIMUX Trunking Module, E3 to E1s

End-of-Sale Product Part Number	Product Description
AX-AIMNM-T3-T1=	AIMUX Trunking Module, T3 to T1s
AX-ASC-C=	AX-ASC= Spare with C Drive
AX-ASC2-4=	MGX8220 Controller Card, Enhanced - 4xxx FW
AX-ASC2-R	Redundant ASC2: Includes ASC-BC
AX-ASC2-RMS	Redundant ASC2, includes ASC-BC
AX-BNM-155-4=	B/band NW Module, 1 SONET/SDH (155 Mbps) Port, 4xxx FW
AX-BNM-155-BUND	Broadband Network Module with one SONET/SDH (155 Mbps) Port
AX-BNM-E3-3=	Broadband Network Module - One E3 Port, 3xxx FW
AX-BNM-E3-4=	Broadband Network Module - One E3 Port, 4xxx FW
AX-BNM-E3-BUND	Broadband Network Module - One E3 Port
AX-BNM-T3-BUND	Broadband Network Module - One T3 Port
AX-BNM-T3-EFH-2=	BNM - One T3 Port. Use with (HW Rev H & lower), 2117 FW
AX-BNM-T3-J-2=	BNM - One T3 Port. Use with (HW Rev J & higher), 2xxx FW
AX-BNM-T3-J-3=	BNM - One T3 Port. Use with (HW Rev J & higher), 3xxx FW
AX-BNM-T3-J-4=	BNM - One T3 Port. Use with (HW Rev J & higher), 4xxx FW
AX-FRSM-4T1-BUND	Frame Service Module, Four Fractional T1 Ports
AX-FRSM-4T1-C-BUND	Frame Service Module, Four Channelized T1 Ports
AX-FRSM-8T1-4=	Frame Service Module, Eight Fractional T1 Ports, 4xxx FW
AX-FRSM-HSI	^
AX-FUNI-8	MGX8220 FUNI License for each 8-Port Frame Service Module
AX-FUNI-8=	MGX8220 FUNI License for each 8-Port Frame Service Module
AX-FW-5019	Firmware Media Kit for Use with MGX 8220 5.0.19
AX-IMA-8	IMA Feature Software License
AX-IMA-8=	IMA Feature Software License
AX-IMATM-8E1-3=	IMA Trunk Module, 8 E1s, 3xxx FW
AX-IMATM-8T1-4=	IMA Trunk Module, 8 T1s, 4xxx FW
AX-SCSI2-3HSSI	Three Port HSSI Back Card for the AX-FRSM-HS1
AX-SCSI2-3HSSI=	Three Port HSSI Back Card for the AX-FRSM-HS1
AX-SDT-8	MGX Structured Data Transfer License for each CESM-8
AX-SDT-8=	Structured Data Transfer license for 8-port CESMs
AX-SRM-3T3-4=	Service Resource Module with three T3 Ports, 4xxx FW
AX-SRM-T1E1-3=	AX-SRM-T1E1=, Service Resource Module, 3xxx FW
AX-SRM-T1E1-4=	AX-SRM-T1E1=, Service Resource Module, 4xxx FW
AX-TRIPLE	3 Red. AXIS, 2 FRSM-4T1s, 2 FRSM-4T1-Cs w/FS, 27 DB15-4T1s
AX-UTP-155	BNM Back Card with a UTP Interface
AX-UTP-155=	BNM Back Card with a UTP Interface
AXFW-5019	MGX 8220 Firmware 5.0.19
AXIS-DC-BUND	AXIS DC Power Entry Module
AXIS-FP-BF	Faceplate - Front Blank for Axis
AXIS-FP-LB	Faceplate - Long Back Blank for Axis
AXIS-FP-SB	Faceplate - Short Back Blank for Axis
AXIS-TRIPLE	3 Red. AXIS, 2 FRSM-4T1s, 2 FRSM-4T1-Cs w/FS, 27 DB15-4T1s
AXIS1	AXIS1 - for AXIS-TRIPLE Use Only
AXIS2	AXIS2 - for AXIS-TRIPLE Use Only
AXIS3	AXIS3 - for AXIS-TRIPLE Use Only

End-of-Sale Product Part Number	Product Description
AXSM-1-622-E	Double-height ATM VS/VD SM, 1 OC-12c/STM-4c
AXSM-1-622-E=	Double-height ATM VS/VD SM, 1 OC-12c/STM-4c
AXSM-16-155-XG/EX=	1 MGX8950-EXTDR-CON Attached to 1 AXSM-16-155-XG Front Card
AXSM-16-E1-E	16-port E1 AXSME card
AXSM-16-E1-E=	16-port E1 AXSME card
AXSM-16-T1-E	16-port T1 AXSME card
AXSM-16-T1-E=	16-port T1 AXSME card
AXSM-2-622	Double-height ATM SM, 2 OC-12c/STM-4c
AXSM-2-622=	Double-height ATM SM, 2 OC-12c/STM-4c
AXSM-4-155-E	Double-height ATM VS/VD SM, 4 OC-3c/STM-1c
AXSM-4-155-E=	Double-height ATM VS/VD SM, 4 OC-3c/STM-1c
AXSM-8-622-XG/EX=	1 AXSM-8-622-XG Front Card With 1 MGX8950-EXTDR-CON Attached
AXSM-8-T3E3-E	Double-height ATM VS/VD SM, 8 T3s or E3s
AXSM-8-T3E3-E=	Double-height ATM VS/VD SM, 8 T3s or E3s
BPX-BCC-SW-7402	BCC System Software level 7402
BPX-BNI-2-155E	Broadband Network Interface 2 Port Enhanced, 155Mbps
BPX-LKDOOR	Optional locking door for BPX8620 mounts to STRATM-CAB
BPX-LKDOOR=	Optional locking door for BPX8620 mounts to STRATM-CAB
BPX-SMF-622-2=	SMF BACKCARD 2PORT,622MPBS
CAB-23	23-inch Cabinet
CAB-23=	23-inch Cabinet
CAB-5601-00=	Ground Cable 100 ft
CAB-5601-10=	Ground Cable 10 ft
CAB-5601-25=	Ground Cable 25 ft
CAB-5601-50=	Ground Cable 50 ft
CAB-5601-75=	Ground Cable 75 ft
CAB-5605-00=	T1/12 pair/Pigtail - Pigtail 100 ft
CAB-5605-10=	T1/12 pair/Pigtail - Pigtail 10 ft
CAB-5605-25=	T1/12 pair/Pigtail - Pigtail 25 ft
CAB-5605-50=	T1/12 pair/Pigtail - Pigtail 50 ft
CAB-5605-75=	T1/12 pair/Pigtail - Pigtail 75 ft
CAB-5608-00=	T1/Pigtail - RJ48 100 Feet
CAB-5608-25=	T1/Pigtail - RJ48 25 Feet
CAB-5608-50=	T1/Pigtail - RJ48 50 Feet
CAB-5608-75=	T1/Pigtail - RJ48 75 Feet
CAB-5609-00=	T1/2 pair/Teflon/Pigtail - Pigtail 100 ft
CAB-5609-10=	T1/2 pair/Teflon/Pigtail - Pigtail 10 ft
CAB-5609-25=	T1/2 pair/Teflon/Pigtail - Pigtail 25 ft
CAB-5609-50=	T1/2 pair/Teflon/Pigtail - Pigtail 50 ft
CAB-5609-75=	T1/2 pair/Teflon/Pigtail - Pigtail 75 ft
CAB-5610-00=	T1/2 pair/Pigtail - Pigtail 100 ft
CAB-5610-10=	T1/2 pair/Pigtail - Pigtail 10 ft
CAB-5610-25=	T1/2 pair/Pigtail - Pigtail 25 ft
CAB-5610-50=	T1/2 pair/Pigtail - Pigtail 50 ft
CAB-5610-75=	T1/2 pair/Pigtail - Pigtail 75 ft

End-of-Sale Product Part Number	Product Description
CAB-5611-10=	T1/M15 - Pigtail 10 Feet
CAB-5611-25=	T1/M15 - Pigtail 25 Feet
CAB-5611-75=	T1/M15 - Pigtail 75 Feet
CAB-5612-00=	T1/F15 Sliplock- Pigtail 100 ft
CAB-5612-10=	T1/F15 Sliplock- Pigtail 10 ft
CAB-5612-25=	T1/F15 Sliplock- Pigtail 25 ft
CAB-5612-50=	T1/F15 Sliplock- Pigtail 50 ft
CAB-5612-75=	T1/F15 Sliplock- Pigtail 75 ft
CAB-5613-00=	T1/F15 - Pigtail 100 ft
CAB-5613-10=	T1/F15 - Pigtail 10 ft
CAB-5613-25=	T1/F15 - Pigtail 25 ft
CAB-5613-50=	T1/F15 - Pigtail 50 ft
CAB-5613-75=	T1/F15 - Pigtail 75 ft
CAB-5614-25=	T1/M15 - M15 Xover 25 Feet
CAB-5614-75=	T1/M15 - M15 Xover 75 Feet
CAB-5615-00=	T1/M15 - M15 Sliplock 100 Feet
CAB-5615-10=	T1/M15 - M15 Sliplock 10 Feet
CAB-5615-25=	T1/M15 - M15 Sliplock 25 Feet
CAB-5615-50=	T1/M15 - M15 Sliplock 50 Feet
CAB-5615-75=	T1/M15 - M15 Sliplock 75 Feet
CAB-5616-75=	T1/M15 - M15 75 Feet
CAB-5617-00=	T1/F15 Sliplock - RJ48 100 ft
CAB-5617-10=	T1/F15 Sliplock - RJ48 10 ft
CAB-5617-25=	T1/F15 Sliplock - RJ48 25 ft
CAB-5617-50=	T1/F15 Sliplock - RJ48 50 ft
CAB-5617-75=	T1/F15 Sliplock - RJ48 75 ft
CAB-5618-00=	T1/F15 - RJ48 100 ft
CAB-5618-10=	T1/F15 - RJ48 10 ft
CAB-5618-25=	T1/F15 - RJ48 25 ft
CAB-5618-50=	T1/F15 - RJ48 50 ft
CAB-5618-75=	T1/F15 - RJ48 75 ft
CAB-5619-10=	T1/RJ48 - RJ48 10ft
CAB-5630-99=	V.35/M34-F34 (V.35-DTE)SPECIAL LENGTH; MUST SPECIFY
CAB-5651-00=	VF/Female Amphenol - Male Amphenol 100 ft
CAB-5651-10=	VF/Female Amphenol - Male Amphenol 10 ft
CAB-5651-25=	VF/Female Amphenol - Male Amphenol 25 ft
CAB-5651-50=	VF/Female Amphenol - Male Amphenol 50 ft
CAB-5651-75=	VF/Female Amphenol - Male Amphenol 75 ft
CAB-5660-10=	Punch Down Block w/Female Amphenol 10 ft
CAB-5665-10=	RJ48 Block 10 ft
CAB-5670-00=	DC/Molex - Pigtail 100 ft
CAB-5670-10=	DC/Molex - Pigtail 10 ft
CAB-5670-25=	DC/Molex - Pigtail 25 ft
CAB-5670-50=	DC/Molex - Pigtail 50 ft
CAB-5670-75=	DC/Molex - Pigtail 75 ft

End-of-Sale Product Part Number	Product Description
CAB-5671-00=	DC/Spade - Pigtail 100 ft
CAB-5671-10=	DC/Spade - Pigtail 10 ft
CAB-5671-25=	DC/Spade - Pigtail 25 ft
CAB-5671-50=	DC/Spade - Pigtail 50 ft
CAB-5671-75=	DC/Spade - Pigtail 75 ft
CAB-5680-00=	T1/F15 - RJ48 100 Feet
CAB-5680-03=	ASSY CBL SMB(M) TO BNC(F),3
CAB-5680-06=	ASSY CBL SMB(M) TO BNC(F0), 6
CAB-5680-25=	T1/M15 - RJ48 25 Feet
CAB-5680-75=	T1/F15 - RJ48 75 Feet
CAB-5687-06=	ASSY CBL DB15(M) to RJ48(F)
CAB-5687-08=	ASSY CBL DB15(M) to RJ48(F)
CAB-5698-6	T3/E3 SMB to SMB Posi-Lok Cable 6 Feet
CAB-5698-6=	T3/E3 SMB to SMB Posi-Lok Cable 6 Feet
CAB-AC-125V/13A	Power Cord for North America, 125VAC/13A
CAB-AC-125V/13A=	Power Cord for North America, 125VAC/13A
CAB-AC-250V/13A	North America, NEMA L6-20 250V/20A plug-IEC320/C13 receptacle
CAB-AC-250V/13A=	North America, NEMA L6-20 250V/20A plug-IEC320/C13 receptacle
CAB-MCC-T1E1	Miniature SMB - T1//E1 Cable
CAB-MCC-T1E1-Y	Miniature SMB - T1/E1 Y cable
CAB-MCC-T1E1-Y=	Miniature SMB - T1/E1 Y cable
CAB-MCC-T1E1=	Miniature SMB - T1//E1 Cable
CAB-MMF-SC-10	10ft Multi-Mode Fiber Cable (SC term.)
CAB-MMF-SC-10=	10 feet Multi-Mode Fiber Cable (SC term.)
CAB-MMF-SC-25	25ft Multi-Mode Fiber Cable (SC term.)
CAB-MMF-SC-25=	25 feet Multi-Mode Fiber Cable (SC term.)
CAB-RBN-16-T1E1	Ribbon Cable for RBN-16-T1E1 backcard
CAB-RBN-16-T1E1-Y	Y-Cable Assembly for RBN-16-T1E1
CAB-RBN-16-T1E1-Y=	Y-Cable Assembly for RBN-16-T1E1
CAB-RBN-16-T1E1=	Ribbon Cable for RBN-16-T1E1 backcard
CAB-SCSI2-Y	Y-cable for supporting 1:1 redundancy of the SCSI2 module
CAB-SCSI2-Y=	Y-cable for supporting 1:1 redundancy of the SCSI2 module
CAB-SMB-BNC-Y-12	Posi-Lok SMB- to-BNC Bundle of 12 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-12=	Posi-Lok SMB- to-BNC Bundle of 12 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-16	Posi-Lok SMB-to-BNC, Bundle of 16 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-16=	Posi-Lok SMB-to-BNC, Bundle of 16 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-24	Posi-Lok SMB-to-BNC, Bundle of 24 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-24=	Posi-Lok SMB-to-BNC, Bundle of 24 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-6	Posi-Lok SMB- to-BNC Bundle of 6 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-6=	Posi-Lok SMB- to-BNC Bundle of 6 Y-Cables for T3/E3 Cards
CAB-SMB-BNC-Y-B	Adapter Y-Cable, SMB to BNC
CAB-SMB-BNC-Y-B=	Adapter Y-Cable, SMB to BNC
CAB-SMF-Y-FC	Single Mode Fiber Y Cable (FC Term)
CAB-SMF-Y-FC=	Single Mode Fiber Y Cable (FC Term)
CAB-SMF-Y-FCSC	Single Mode Fiber Y Cable (FC term at Y end, SC at tail)

End-of-Sale Product Part Number	Product Description
CAB-SMF-Y-FCSC=	Single Mode Fiber Y Cable (FC Term At Y End, SC At Tail)
CAB-SMF-Y-SCFC	Single Mode Fiber Y Cable (SC term at Y end, FC at tail)
CAB-SMF-Y-SCFC=	Single Mode Fiber Y Cable (SC Term At Y End, FC At Tail)
CAB-SMFLR-Y	Single Mode LR - LC Y cable
CAB-SMFLR-Y=	Single Mode LR - LC Y cable
CAB-SSIO-RJ45	Cable for use with the PXM-UI-S3/B card
CAB-SSIO-RJ45=	Cable for use with the PXM-UI-S3/B card
CAB-T3-E3-00=	T3/E3 Interface Coax Cable 100 Feet
CAB-T3-E3-10	T3/E3 Interface Coax Cable 10 ft
CAB-T3-E3-10=	T3/E3 Interface Coax Cable 10 Feet
CAB-T3-E3-25=	T3/E3 Interface Coax Cable 25 Feet
CAB-T3-E3-50=	T3/E3 Interface Coax Cable 50 Feet
CAB-T3-E3-75=	T3/E3 Interface Coax Cable 75 Feet
CAB-T3E3-PL-AD-24	Posi-Lok SMB to BNC 24 Adaptor Cables Bundle for BXM-T3/E3
CAB-T3E3-PL-AD-24=	Posi-Lok SMB to BNC 24 Adaptor Cables Bundle for BXM-T3/E3
CAB-T3E3-Y	T3/E3 Y Cable
CAB-T3E3-Y=	T3/E3 Y Cable
CABLEMGMT-AXIS	AXIS - CABLE MGMT/FAN TRAY (CARTON TRACKING)
CHFRSM-8E1	Incl (1) AX-FRSM-8E1, (1) AX-FS-8
CHMGX8850-EXPAND	Expand class for CHMGX8850-45G
CHRPM-PR-256	Incl (1) MGX-RPM-PR-256
CHSRME	Incl: 1 x SRME version B, 1 x AX-SR-8
CHVISM-PR-8E1	Incl (1) MGX-VISM-PR-8E1
CHVISM-PR-8T1	Incl (1) MGX-VISM-PR-8T1
CHVISM-PR-E1=	VISM-PR-8E1 Spare Bundle
CSM-WSA-L.11	WSA, Large License, over 200 physical user ports
CSM-WSA-S.11	WSA, Standard License, 200 or less physical user ports
DOC-8260-VCG1.0=	Developer Reference Guide for VCG
DOC-CWMSET-103=	Spare Documentation set for CWM10.3
DOC-IPX/BPX7.1	IPX/BPX DOC KIT
DOC-IPX/BPX7.1=	IPX/BPX Documentation Kit
DOC-IPX/BPX8.0	IPX/BPX DOC KIT
DOC-IPX/BPX8.0=	IPX/BPX Documentation Kit
EXPAND-AXIS	Expansion Items for MGX8220
EXPAND-BME	Expansion Items for BPX-BME
EXPAND-BPX	Expansion Items for BPX
EXPAND-BPX8620TSR	Expansion Items for BPX8620TSR
EXPAND-MGX	Expansion Items for MGX8850
EXPAND-MGX8830	Expansion Option Class For MGX8830
EXPAND-MGX8950	Expansion option class for MGX8950
EXPAND-MS	MGX Expansion Items for BPX8600-MS1
EXPAND-SES	SES Expansion Items
FAN-AXIS	AXIS - FAN TRAY (CARTON TRACKING)
FL-NSC-SW-PRI	Per NSC D Channel License
FUSEKIT=	Backplane Fuse and Tool Replacement Kit

End-of-Sale Product Part Number	Product Description
HPOV-L.3TO411U	HPOV NM Upgrade Full, V. 3 to 4.11
HPOV-L.40	HP OpenView 4.0 - Sun
HPOV-L.40U	HP Openview Upgrade FM 3.0 to 4.0-Sun
HPOV-L.411	HPOV NM Full V. 4.11.
HPOV-L.810	HP OpenView 4.0 - Sun
HPOV-S.3TO411U	HPOV NM Upgrade Entry V. 3 to 4.11, upto 100 IP addresses.
HPOV-S.40	HP OpenView 4.0 - Sun
HPOV-S.40U	HP Openview Upgrade FM 3.0 to 4.0-Sun
HPOV-S.411	HPOV NM Entry V. 4.11, upto 100 IP addresses.
HPOV-S.810	HP OpenView 4.0 - Sun
HPOV.33	HP OpenView 3.3 - Sun
HPOV.4TO411U	HPOV NM, Entry or Full, Upgrade from 4.X to 4.11
HPOV.801	HP OpenView 3.3 - Sun
HPOV.810	HP OpenView 3.3 - Sun
HPOV.8112	HP OpenView 3.3 - Sun
IGX16-AC2-2T	2-1700 W PS; 2-AC INPUT
IGX32-AC2-2-T	2-1700 W PS; 2-AC INPUT
INF-INET-V5-LT	Informix INET Version 5 Software, SUN OS 1/4 Tape, SV+>12 no
INF-ISTAR-V5-LT	Informix ISTAR Version 5, SUN OS, 1/4 Tape, SV+>12 nodes
IRPMAP-12101T	CISCO RPM Series for IOS ENTERPRISE PLUS
LL-AX-FS	MGX Foresight/Std ABR License for each FRSM
LL-AX-SDT-8	Structured Data Transfer License for 8 Port CESMS
LL-AX-SR-8	MGX 1 for N T1/E1 SM Red Licenses for SRM on MGX 8800
LL-MGX-FR-IR72	MGX Interdomaine Routing + MPLS License for RPM
LL-MGX-RPM-NF	MGX Netflow License for RPM
LL-MGX8850-SW-1132	MGX PXM1 Platform Software License
LLREC=	Cisco REGEN Series IP
M/SMF-8-155-SFP	OC-3/STM-1 Multi-/Single-Mode Fiber Back Card, SFP Type
M/SMF-8-155-SFP=	OC-3/STM-1 Multi-/Single-Mode Fiber Back Card, SFP Type
MGX-2U-PLENUM	2RU Intake Plenum for MGX 8880
MGX-2U-PLENUM=	2RU Intake Plenum for MGX8850
MGX-30A-AC=	Spare AC Power Tray Kit With 2 PSU - No Power Cables
MGX-50A-DC=	Spare 50A Dual Input DC PEM - No Power Cables
MGX-8830-MNT19	MOUNTING KIT FOR 19
MGX-8830-MNT19=	MOUNTING KIT FOR 19 RACK
MGX-8830/B	MGX 8830 Model B chassis back plane and fan tray
MGX-8830/B=	MGX 8830 Model B chassis back plane and fan tray
MGX-8850-MNT23/B	23-inch Mounting Bracket, MGX 8850 Model B
MGX-8850-MNT23/B=	23-inch Mounting Bracket, MGX 8850 Model B
MGX-8850/B	MGX 8850 Model B chassis back plane and fan tray
MGX-8850/B=	MGX 8850 Model B chassis back plane and fan tray
MGX-8900-FAN-CAB=	Cable for fan assembly
MGX-8950-AC	MGX 8950, 12 I/O, 4 XM60, 1 AC Tray, 2 PSU, Power Cables
MGX-8950-AC-TRAY=	Spare AC Power Tray - No PSU Or Power Cables
MGX-8950-APS-CON	APS connector for the AXSM cards in the 8950 switch

End-of-Sale Product Part Number	Product Description
MGX-8950-APS-CON=	APS connector for the AXSM cards in the 8950 switch
MGX-8950-DC	MGX 8950, 12 I/O, 4 XM60, Single DC PEM, Power Cables
MGX-8950-MNT23/B	23-inch Mounting Bracket, MGX 8950 Model B
MGX-8950-MNT23/B=	23-inch Mounting Bracket, MGX 8950 Model B
MGX-8950/B	MGX 8950 Model B chassis back plane and fan tray
MGX-8950/B=	MGX 8950 Model B chassis back plane and fan tray
MGX-8950FAN-CAB	MGX8950 Fan tray cable
MGX-8950FAN-CAB/B	MGX 8950 Fan Tray Cable, Version B
MGX-8950FAN-CAB/B=	MGX 8950 Fan Tray Cable, Version B
MGX-8950FAN-CAB=	MGX8950 Fan tray cable
MGX-AC-BLANK	AC Blank Panel For MGX
MGX-AC-BLANK=	AC Blank Panel For MGX
MGX-AC-RACK1	Cisco 8800 AC Shelf, Single feed
MGX-AC-RACK1=	Cisco 8850 AC Shelf, Single feed
MGX-AC-RACK2	Cisco 8800 AC Shelf, Dual feed
MGX-AC-RACK2=	Cisco 8850 AC Shelf, Dual feed
MGX-AC1-1	NR AC system for MGX 8850:AC Shelf,1 feed,1 PS,1 MGX-CAB-AC/DC
MGX-AC1-1=	NR AC system for MGX 8850:AC Shelf,1 feed,1 PS,1 MGX-CAB-A
MGX-AC2-2	Red AC pwr,red AC feed,AC Shelf,2 PS,2 MGX-CAB-AC/DC
MGX-AC2-2=	Red AC pwr,red AC feed,AC Shelf,2 PS,2 MGX-CAB-AC
MGX-BP-CVR	Blank Backcard Covers for the MGX Family
MGX-BP-CVR/E	MGX back card slot cover
MGX-BP-CVR/E=	MGX back card slot cover
MGX-BP-CVR=	Slot Backplane Covers for MGX8x00 Family
MGX-BULK-8T1E1	Bulk distribution license for 8T1/E1 on MGX 8800 and 8200
MGX-BULK-8T1E1=	Bulk distribution license for 8T1/E1 on MGX 8800 and 8200
MGX-CAB-AC/DC	Cable to Connect CISCO8800 AC or DC Shelf to CISCO8850
MGX-CAB-AC/DC=	Cable to Connect MGX 8850 AC or DC shelf to MGX 8850 Chassis
MGX-CAB-ACA=	Cable Set for AC Rack type A
MGX-CAB-ACB=	Cable Set for AC Rack type B
MGX-CAB-DCA=	Cable Set for DC PEM type A
MGX-CAB-DCB=	Cable Set for DC PEM type B
MGX-CAB-MGMT/B	Cable Management for MGX 8850 and 8950, Version B chassis
MGX-CAB-MGMT/B=	Cable Management for MGX 8850 and 8950, Version B chassis
MGX-CAB-PWR-AC	Power cable set for MGX 8950 to AC tray
MGX-CAB-PWR-AC=	Power cable set for MGX 8950 to AC tray
MGX-CAB-PWR-DC=	Cable set to connect DC power supplies
MGX-CAB-PWR=	Power Cable set for MGX 8950
MGX-CH-INS	Insulation Kit for MGX8850/8250 Chassis
MGX-CH-INS=	MGX Chassis Insulator Kit
MGX-DC	MGX 8850 DC PEM and MGX-CAB-AC/DC
MGX-DC-2U	Intake + DC PEM which is 2U in size
MGX-DC-2U-R	Redundant Intake + DC PEM which is 2U in size
MGX-DC-2U=	Intake + DC PEM which is 2U in size
MGX-DC-BLANK	DC Blank Panel for MGX Chassis

End-of-Sale Product Part Number	Product Description
MGX-DC-BLANK=	DC Blank Panel for MGX Chassis
MGX-DC-R	Redundant MGX 8850 DC PEM and MGX-CAB-AC/DC
MGX-DC=	MGX 8850 DC PEM
MGX-FAN-CAB/B	MGX Fan Cable, version B
MGX-FAN-CAB/B=	MGX Fan Cable, version B
MGX-FAN-SPACER	MGX 8850 spacer for PXM1 to PXM2 upgrade
MGX-FAN-SPACER=	MGX 8850 Spacer for PXM1 System
MGX-FBK	Ferrite Bead Kit for PXM-UI-S3/B cables
MGX-FBK-RBBN	Ferrite Bead Kit for RBBN cables
MGX-FBK-RBBN=	Ferrite Bead Kit for RBBN cables
MGX-FBK=	Ferrite Bead Kit for PXM-UI-S3/B cables
MGX-FRSM-2CT3PROMO	Promotional price bundle, FRSM-2CT3, back card, exp 12/31/99
MGX-MINOR-REL-UPG=	Minor Rel Upgrade to R.x.yz (only z increases)
MGX-MMF-4-155/B	PXM1 4 port 155 Mbps Back Card, MMF, SC connectors
MGX-MMF-4-155/B=	PXM1 4 port 155 Mbps Back Card, MMF, SC connectors
MGX-MMF-FE-PROMO	Fast Ethernet Backcard MMF Promotion
MGX-MNT-19	19 inch Racking Kit
MGX-MNT-19=	19 inch Racking Kit
MGX-PLENUM	Intake and Outtake Plenums for MGX 8850
MGX-PLENUM-FLTR=	ASY, ELMECH, Filtered Intake Plenum MGX
MGX-PLENUM=	Intake and Outtake Plenums for MGX 8850
MGX-REBATE-VGW	MGX Rebate Dummy - Voice
MGX-REBATE-WAN	MGX Rebate Dummy - WAN
MGX-RJ45-5ETH	5 Port E/FE/GE RPM-PR Back Card
MGX-RJ45-5ETH=	5 Port E/FE/GE RPM-PR Back Card
MGX-RJ45-FE-PROMO	Fast Ethernet Backcard Promotion
MGX-RPM-32M	^
MGX-RPM-32M=	Route Processor Module 1 - 32 Meg of DRAM
MGX-RPM-PR-MOT	Route Processing Module PR-256 SRAM Motorola
MGX-RPM-PR-MOT=	Route Processing Module PR-256 SRAM Motorola
MGX-RPM-XF-512M	Next Gen RPM card for 8800 and 8900 Families.
MGX-RPM-XF-512M=	Next Gen RPM card For 8800 and 8900 Families.
MGX-SEC-30A-AC	Secondary AC Power Tray Kit With 2 PSU - No Power Cables
MGX-SMB-8-155	8 Port 155 Electrical Back card
MGX-SMB-8-155=	8 Port 155 Electrical Back card
MGX-SRM-3T3	Service Resource Module with 3 Channelized T3 ports
MGX-SRM-3T3=	Service Resource Module with 3 Channelized T3
MGX-STDABR-AUSM/B	Standard ABR License for each: AUSM-8T1/B, AUSM-8E1/B
MGX-VCE-4T-ATM-B	4 VISM-PR-8T1 bundle with ATM SW Lic
MGX-VISM-LISW3100	VISM and VISM-PR SW Release 3.1 (0) with CALEA
MGX-VISM-LISW3110	VISM and VISM-PR SW Release 3.1 (1.0) with CALEA
MGX-VISM-LISW3210	VISM and VISM-PR SW Release (Version 3.2.10) with CALEA
MGX-VISM-LISW3310	VISM and VISM-PR SW Release (Version 3.3.10) with CALEA
MGX-VISM-LWSW3120	VISM and VISM-PR SW Release 3.1 (2.0) with CALEA
MGX-VISM-SW1505	VISM Software Release 1.5(05)

End-of-Sale Product Part Number	Product Description
MGX-VISM-SW2000	VISM Software Release 2.0(00)
MGX-VISM-SW2110	VISM Software Release 2.1(10)
MGX-VISM-SW2210	VISM SOFTWARE RELEASE 2.2(10)
MGX-VISM-SW3100	VISM and VISM-PR SW Release 3.1 (0) without CALEA
MGX-VISM-SW3110	VISM and VISM-PR SW Release 3.1 (1.0) without CALEA
MGX-VISM-SW3200	VISM and VISM-PR SW Release 3.2 (0) without CALEA
MGX-VISM-SW3210	VISM and VISM-PR SW Release (Version 3.2.10) without CALEA
MGX-VISM-SW3310	VISM and VISM-PR SW Release (Version 3.3.10) without CALEA
MGX-VOICE-4E-BUN	4 Pack E1 VISM-PR
MGX-VOICE-4EPK=	VISM-PR bundle for wireless voice applications
MGX-VOICE-4T-BUN	4 Pack T1 VISM-PR
MGX-VOIP-ENH2	VISM VOIP Software License (G.711, G.729a-8K CS-ACELP)
MGX-VOIP-ENH2=	VISM VOIP Software License (G.711, G.729a-8K CS-ACELP)
MGX-WLVOICE-BUND	MGX8850 Bundle for Wireless Voice Applications
MGX-XM60	60G Switch Fabric Card
MGX-XM60=	60G Switch Fabric Card
MGX8220-DC-CVR	MGX8220 DC PEM Blank Cover
MGX8220-DC-CVR=	MGX8220 DC PEM Blank Cover
MGX8220-ST	MGX8220, 16-Slot, Rack-Mount, ASC2, ASC-BC
MGX8220MS	Incl. MGX8220, ASC2-R, ASC-BC, AX-COOL2

Product Migration Options

There is no replacement available for the Cisco MGX Product Family - Hardware and Software at this time.

Cisco partner reference-sell products are available for your consideration. Customers are encouraged to work with a Cisco partner or the Cisco account team to purchase appropriate replacement products.

Customers may be able to use the Cisco Technology Migration Program (TMP) where applicable to trade-in eligible products and receive credit toward the purchase of new Cisco equipment. For more information about Cisco TMP, customers should work with their Cisco Partner or Cisco account team. Cisco Partners can find additional TMP information on Partner Central at http://www.cisco.com/web/partners/incentives_and_promotions/tmp.html.

Customers may be able to continue to purchase the Cisco MGX Product Family - Hardware and Software through the Cisco Certified Refurbished Equipment program. Refurbished units may be available in limited supply for sale in certain countries on a first-come, first-served basis until the Last Date of Support has been reached. For information about the Cisco Certified Refurbished Equipment program, go to: <http://www.cisco.com/go/eos>.

Service prices for Cisco products are subject to change after the product End-of-Sale date.

The Cisco Takeback and Recycle program helps businesses dispose properly of surplus products that have reached their end of useful life. The program is open to all business users of Cisco equipment and its associated brands and subsidiaries. For more information, go to:

http://www.cisco.com/web/about/ac227/ac228/ac231/about_cisco_takeback_recycling.html.

For More Information

For more information about the Cisco End-of-Life Policy, go to:

http://www.cisco.com/en/US/products/products_end-of-life_policy.html.

For more information about the Cisco Product Warranties, go to:

http://www.cisco.com/en/US/products/prod_warranties_listing.html.

To subscribe to receive end-of-life/end-of-sale information, go to:

<http://www.cisco.com/cisco/support/notifications.html>.

Subscribe for RSS Notifications for End-of-Life and End-of-Sale Notices

To subscribe to the End-of-Life and End-of-Sale RSS Feed, insert the following URL into your RSS application:

http://www.cisco.com/web/feeds/products/end_of_life_rss.xml.

Any authorized translation issued by Cisco Systems or affiliates of this end-of-life Product Bulletin is intended to help customers understand the content described in the English version. This translation is the result of a commercially reasonable effort; however, if there are discrepancies between the English version and the translated document, please refer to the English version, which is considered authoritative.



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)