

Cisco 7000/7010 End of Sales Announcement

Cisco Systems announced "End-of-Sales" for the Cisco 7000 and 7010 platform effective July 31, 1997. This applies to new systems only and does not apply to products that extend the capabilities of existing Cisco 70x0 platforms such as processor upgrades, power supplies and interfaces. This action was taken due to the dramatic decrease in demand over the past 12 months of these platforms in favor of Cisco's 7500 series platforms. The products affected by the End-of-Sales are attached as Appendix A.

Cisco recognizes the importance of protecting customers' investment. Customers often need the ability to update their software to a later release or to add additional interfaces to their existing system. Subsequently, software releases will be available for the Cisco 7000/7010 through Software Release 11.2 mainline. However, this will be the last release supported on the platform. Cisco will also continue to offer spare interface boards, processor upgrades, power supplies and common equipment cables.

As a system-level product, like the Cisco 7000/7010, many of the options that expand the capabilities of these systems remain available for purchase. This enables existing installations to expand their capabilities beyond the End-of-Sales date to meet expanding network requirements. For example, HSSI, Ethernet, FDDI, and Serial Interface Processors (as well as all other xIP's) can still be purchased after the July 31st date. In addition, the following processors will remain available to support expanding network requirements:

Cisco 7000 Series Processors

RP-64MB=	Route Processor, 64 MB RAM (Spare)
SSP-2MB=	Silicon Switch Processor, 2M
MEM-RP-FLC8M=	Cisco 7000 RP PCMCIA Flash Memory Card, 8MB Spare
MEM-RP-FLC16M=	Cisco 7000 RP PCMCIA Flash Memory Card, 16MB Spare

Cisco 7000 Series Upgrades

UPG-RSP7000	Cisco 7000/7010 RSP Upgrade Kit
UPG-SSP	SP to SSP Upgrade
UPG-SSP-2MB	SP to SSP (2MB) Upgrade
RP-64MB-U	Route Processor, 64 MB RAM Upgrade

Cisco 7000 Series Power Systems

PWR-7000-AC=	Cisco 7000 AC Power Supply, US Cord
PWR-7000-ACA=	Cisco 7000 AC Power Supply, Australian Cord
PWR-7000-ACE=	Cisco 7000 AC Power Supply, European Cord
PWR-7000-ACI=	Cisco 7000 AC Power Supply, Italian Cord

PWR-7000-ACU=	Cisco 7000 AC Power Supply, UK Cord
PWR-7000-DC=	Cisco 7000 DC Power Supply (Spare)
PWR-7010-AC=	Cisco 7010 AC Power Supply, US Cord
PWR-7010-ACA=	Cisco 7010 AC Power Supply, Australian Cord
PWR-7010-ACE=	Cisco 7010 AC Power Supply, European Cord
PWR-7010-ACI=	Cisco 7010 AC Power Supply, Italian Cord
PWR-7010-ACU=	Cisco 7010 AC Power Supply, UK Cord
PWR-7010-DC=	Cisco 7010 DC Power Supply (Spare)
Cisco 7000 Series Miscellaneous	
PKG-7000=	Cisco 7000 Spare System Packaging Material
PKG-7010=	Cisco 7010 Spare System Packaging Material

End-of-Sales refers to the time when certain products are no longer available for new system purchases. It does not apply to the service and support programs for those products. Cisco will continue to support the Cisco 7000 and 7010 after end of sales through our SmartNet and Comprehensive Maintenance programs. Customers with either of these service contracts are entitled to free software updates through all maintenance releases of 11.2 mainline, 24-hour phone support through the Technical Assistance Center, and advance replaced hardware for repairs. Comprehensive Maintenance customers also receive on-site service. Customers who do not have a maintenance contract can purchase software updates and hardware repair services from Cisco to meet specific requirements rather than full service coverage. Cisco is committed to supporting these systems for a period of five (5) years after the End-of-Sales date.

Concurrent with the End-of-Sales announcement, Cisco announced an aggressive Cisco 7000/7010 trade-in program. This program enables Cisco customers to upgrade their existing 7000-series routers to any Cisco 7500-series router. The Cisco 7500 provides all the capabilities and services as the Cisco 7000 and includes advanced system features such as Distributed Switching, Distributed Services, security and other scalability features.



APPENDIX A

Cisco 7000 and 7010 End of Sales Listing

Cisco 7000 Series Products

CISCO7000	Cisco 7000 Modular Router Base Unit, 7-Slot
CISCO7010	Cisco 7010 Modular Router Base Unit, 5-Slot

Cisco 7000 Series Processors and Accessories

RP	Route Processor, 16 MB RAM (Default)
RP-64MB	Route Processor, 64MB RAM
SP	Switch Processor (Default)
SSP	Silicon Switch Processor, 512K
RP=	Route Processor
SP=	Switch Processor
SSP=	Silicon Switch Processor
SSP-2MB	Silicon Switch Processor, 2M

Cisco 7000 Series Route Processor Memory Options

MEM-RP-FLC8M	Cisco 7000 RP PCMCIA Flash Memory Card, 8 MB
MEM-RP-FLC16M	Cisco 7000 RP PCMCIA Flash Memory Card, 16 MB
UPG-SSP-.5T02MB	SSP (512K) to SSP (2MB) Upgrade

Cisco 7000 Spares and Accessories

PWR-7000/2	Cisco 7000 Dual Power Supply Option, 700W
PWR-7000-DC	Cisco 7000 DC Power Supply Option
PWR-7000/2-DC	Cisco 7000 Dual DC Power Supply Option
CHAS-7000=	Cisco 7000 Chassis and AC Power Supply Assembly
CHAS-7000-DC=	Cisco 7000 Chassis and DC Power Supply Assembly
MAS-7000=	Cisco 7000 Chassis
MAS-7000PSCOVER=	Cisco 7000 Redundant Power Supply Cover
MAS-7000FAN=	Cisco 7000 Blower (Spare)
MAS-7000TFP=	Cisco 7000 Top Front Panel (Spare)
MAS-7000BFP=	Cisco 7000 Bottom Front Panel (Spare)
MAS-7000LED=	Cisco 7000 LED Card
ACS-7000RMK=	Cisco 7000 Rack-Mount Kit
ACS-7000FILTER=	Cisco 7000 Air Filter

Cisco 7010 Spares and Accessories

PWR-7010-DC	Cisco 7010 DC Power Supply Option
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CHAS-7010=	Cisco 7010 Chassis and AC Power Supply Assembly
CHAS-7010-DC=	Cisco 7010 Chassis and DC Power Supply Assembly
MAS-7010COVER=	Cisco 7010 Cover Plate with Logo (Spare)
MAS-7010FAN=	Cisco 7010 Blower (Spare)
ACS-7010RMK=	Cisco 7010 Rack-Mount Kit
ACS-7010CBLM=	Cisco 7010 Cable Management System (Spare)



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