

End-of-Sale and End-of-Life Announcement for the Cisco 7500 Series Router

EOL5426 - Amended

Cisco announces the end-of-sale and end-of life dates for the Cisco 7500 Series Router. The last day to order the affected product(s) is December 15, 2007. 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.

Cisco offers several different products to help customers migrate from the Cisco 7500 Series Router. For service provider applications, customers are encouraged to migrate to the Cisco 12000 Series Router. Customers may consider the Cisco 7600 or 10000 Series Router as an alternative solution, depending on requirements. For enterprise WAN deployments, customers are encouraged to migrate to the Cisco 7600 Series Router, 7200 Series Router, or Cisco Catalyst 6500 Series Switch. Table 3 provides relevant information for service providers and Table 4 provides relevant information for enterprise companies migrating from the Cisco 7500 Series Router. Additional information about the replacement product can be found at the Websites below.

Service Provider Deployments: The Cisco 12000 Series Router is the recommended migration platform:

<http://www.cisco.com/en/US/products/hw/routers/ps167/index.html>

Cisco 7600 Series Router: <http://www.cisco.com/en/US/products/hw/routers/ps368/index.html>

Cisco 10000 Series Router: <http://www.cisco.com/en/US/products/hw/routers/ps133/index.html>

Enterprise WAN Deployments Cisco 7600 Series Router:

<http://www.cisco.com/en/US/products/hw/routers/ps368/index.html>

Cisco 7200 Series Router: <http://www.cisco.com/en/US/products/hw/routers/ps341/index.html>

Cisco Catalyst 6500 Series Switch: <http://www.cisco.com/en/US/products/hw/switches/ps708/index.html>

Table 1. End-of-Life Milestones and Dates for the Cisco 7500 Series Router

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.	December 15, 2006
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.	December 15, 2007
Last Ship Date: HW, 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.	March 15, 2008
End of SW Maintenance Releases Date: OS SW	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.	December 14, 2008
End of Routine Failure Analysis Date: HW	The last-possible date a routine failure analysis may be performed to determine the cause of product failure or defect.	December 14, 2008

Milestone	Definition	Date
End of New Service Attachment Date: HW, OS SW	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.	December 14, 2008
End of Service Contract Renewal Date: HW, OS SW	The last date to extend or renew a service contract for the product.	March 14, 2012
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.	December 13, 2012

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	Replacement Product Part Number	Replacement Product Description	Additional Information
7500-SW-SPARECD	7500 Software Spare CD	See the Product Migration Options section below for detailed information on replacing this product.		
ACS-7513CBLM=	Cisco 7513 Cable Management Bracket (Spare)	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
ACS-RMK=	CISCO 7513/7507/7000 RACK MOUNT KIT SPARE	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
ACS/7-FILTER=	Cisco 7000/7507 Air Filter Spare	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
ATTEN-KIT-PA	Port Adapter Attenuator Kit, 75 ohm, 3 to 20db	See the Product Migration Options section below for detailed information on replacing this product.		
ATTEN-KIT-PA=	Port Adapter Attenuator Kit, 75 ohm, 3 to 20db	ATTEN-KIT-PA=	Port Adapter Attenuator Kit, 75 ohm, 3 to 20db	
CAB-RSP2CON=	RSP2 Console Cable (Spare)	See Product Migration Options section for details.	Migration Products are Cable options under relevant SPA interface configurations	
CHAS-7507-DC=	Cisco 7507 Chassis and DC Power Supply	XR-12000/6	Cisco XR 12000 6-slot Router	--
CHAS-7507-MX-DC=	Cisco 7507 MX-Enabled Chassis and DC Power Supply	XR-12000/6	Cisco XR 12000 6-slot Router	--
CHAS-7507-MX=	Cisco 7507 MX-Enabled Chassis and AC Power Supply	XR-12000/6	Cisco XR 12000 6-slot Router	--
CHAS-7507=	Cisco 7507 Chassis and AC Power Supply	XR-12000/6	Cisco XR 12000 6-slot Router	--
CHAS-7513-DC=	Cisco 7513 Chassis and DC Power Supply	XR-12000/10	Cisco XR 12000 10-slot Router	--
CHAS-7513-MX-DC=	Cisco 7513 MX-Enabled Chassis and DC Power Supply	XR-12000/10	Cisco XR 12000 10-slot Router	--
CHAS-7513-MX=	Cisco 7513 MX-Enabled Chassis and AC Power Supply	XR-12000/10	Cisco XR 12000 10-slot Router	--
CHAS-7513=	Cisco 7513 Chassis and AC Power Supply	XR-12000/10	Cisco XR 12000 10-slot Router	--
CISCO7507/16-MX	Cisco 7507, 7 Slot, MIX-Enabled, Dual Bus, 1 RSP16, 1 PS	XR-12000/6	Cisco XR 12000 6-slot Router	--
CISCO7507/16X2-MX	Cisco 7507, 7 Slot, MIX-Enabled, Dual Bus, 2 RSP16, 2 PS	XR-12000/6	Cisco XR 12000 6-slot Router	--
CISCO7507/4	Cisco 7507 7-Slot, 2 CyBus, 1RSP4, Single Power Supply	XR-12000/6	Cisco XR 12000 6-slot Router	--

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
CISCO7507/4X2	Cisco 7507 7-Slot, 2 CyBus, 2 RSP4, Dual Power Supply	XR-12000/6	Cisco XR 12000 6-slot Router	--
CISCO7507/8-MX	Cisco 7507, 7 Slot, MIX-Enabled, Dual Bus, 1 RSP8, 1 PS	XR-12000/6	Cisco XR 12000 6-slot Router	--
CISCO7507/8X2-MX	Cisco 7507, 7 Slot, MIX-Enabled, Dual Bus, 2 RSP8, 2 PS	XR-12000/6	Cisco XR 12000 6-slot Router	--
CISCO7513/16-MX	Cisco 7513, 13 Slot, MIX-Enabled, Dual Bus, 1 RSP16, 1 PS	XR-12000/10	Cisco XR 12000 10-slot Router	--
CISCO7513/16X2-MX	Cisco 7513, 13 Slot, MIX-Enabled, Dual Bus, 2 RSP16, 2 PS	XR-12000/10	Cisco XR 12000 10-slot Router	--
CISCO7513/4	Cisco 7513 13-Slot, Dual Bus, 1RSP4, 1 PS	XR-12000/10	Cisco XR 12000 10-slot Router	--
CISCO7513/4X2	Cisco 7513 13-Slot, Dual Bus, 2 RSP4, 2 PS	XR-12000/10	Cisco XR 12000 10-slot Router	--
CISCO7513/8-MX	Cisco 7513, 13 Slot, MIX-Enabled, Dual Bus, 1 RSP8, 1 PS	XR-12000/10	Cisco XR 12000 10-slot Router	--
CISCO7513/8X2-MX	Cisco 7513, 13 Slot, MIX-Enabled, Dual Bus, 2 RSP8, 2 PS	XR-12000/10	Cisco XR 12000 10-slot Router	--
GEIP+	Enhanced Gigabit Ethernet	SPA-2X1GE	Cisco 2-port Gigabit Ethernet Shared Port Adapter	--
GEIP+=	Enhanced Gigabit Ethernet	SPA-2X1GE	Cisco 2-port Gigabit Ethernet Shared Port Adapter	--
MAS-7500ARB-D=	Cisco 7507/13 Arbiter	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7500CI=	7500 CHASSIS INTERFACE SPARE	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7507BEZEL=	Cisco 7507 Front Panel Bezel Spare	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7513BEZEL=	Cisco 7513 Front Panel Bezel Spare	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7513CDCAGE=	Cisco 7513 Spare Card Cage Assembly	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7513FAN=	Cisco 7513 Blower Assembly (Spare)	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7KBLANK	Blank Card Carrier	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-7KBLANK=	Cisco 7500 Series Chassis Slot Blank	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-RSPBLANK	RSP BLANK CARD CARRIER	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-RSPBLANK=	Cisco 7500 Series RSP Slot Blank	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
MAS-VIP-PABLANK	Port Adapter Blank	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS-VIP-PABLANK=	Cisco 7500 Series / VIP Port Adapter Blank	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
MAS/7-FAN=	CISCO 7000/7507 BLOWER ASSEMBLY SPARE	See the Product Migration Options section below for detailed information on replacing this product.		
MEM-16F-RSP4+=	RSP4+ 16MB Boot Flash (Spare)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-128M	RSP16 128MB ECC SDRAM Memory Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-128M=	RSP16 128MB ECC SDRAM Memory Spare	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-1G	1GB ECC SDRAM Memory Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-1G=	RSP16 1GB ECC SDRAM Memory Spare	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-256M	RSP16 256MB ECC SDRAM Memory Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-256M=	RSP16 256MB ECC SDRAM Memory Spare	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-512M	RSP16 512MB ECC SDRAM Memory Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-512M=	RSP16 512MB ECC SDRAM Memory Spare	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-FLD128M	RSP16 Flash Disk: 128 MB Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-FLD128M=	RSP16 Flash Disk: 128 MB Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-FLD64M	RSP16 Flash Disk: 64 MB Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP16-FLD64M=	RSP16 Flash Disk: 64 MB Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
MEM-RSP4+-FLD128M	RSP4+ Flash Disk: 128 MB Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4+-FLD128M=	RSP4+ Flash Disk: 128 MB Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4+-FLD64M	RSP4+ Flash Disk: 64 MB Option (Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4+-FLD64M=	RSP4+ Flash Disk: 64 MB Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-128-4PK=	RSP4 128MB DRAM Upgrade Kit (4-pack)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-128M	RSP4/RSP4+ 128MB DRAM Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-128M=	RSP4/RSP4+ 128MB DRAM Upgrade Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-256-4PK=	RSP4 256MB DRAM Upgrade Kit (4-pack)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-256M	RSP4/RSP4+ 256MB DRAM Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-256M=	RSP4/RSP4+ 256MB DRAM Upgrade Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-32M	RSP4 32MB DRAM Option (RSP4 Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-32M=	RSP4 32MB DRAM Upgrade Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-64M	RSP4/RSP4+ 64MB DRAM Option (RSP4+ Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP4-64M=	RSP4/RSP4+ 64MB DRAM Upgrade Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-128M	RSP8 128MB DRAM Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-128M=	RSP8 128MB DRAM Upgrade Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
MEM-RSP8-256M	RSP8 256MB DRAM Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-256M=	RSP8 256MB DRAM Upgrade Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-64M	RSP8 64MB DRAM Option (Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-64M=	RSP8 64MB DRAM Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-FLC20M	RSP8 Flash Card: 20 MB Option (Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-FLC20M=	RSP8 Flash Card: 20 MB Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-FLD128M	RSP8 Flash Disk: 128 MB Option	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-FLD128M=	RSP8 Flash Disk: 128 MB Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-FLD64M	RSP8 Flash Disk: 64 MB Option (Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-RSP8-FLD64M=	RSP8 Flash Disk: 64 MB Kit	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP4-128M-SD	128 MB SDRAM Option for VIP4	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP4-128M-SD=	128 MB SDRAM Option for VIP4	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP4-256M-SD	256 MB SDRAM Option for VIP4	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP4-256M-SD=	256 MB SDRAM Option for VIP4	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP4-64M-SD	64 MB SDRAM Option for VIP4 (Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP4-64M-SD=	64 MB SDRAM Option for VIP4 (Spare)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
MEM-VIP6-128M-SD	128 MB SDRAM Option for VIP6	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP6-128M-SD=	128 MB SDRAM Option for VIP6	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP6-256M-SD	256 MB SDRAM Option for VIP6	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP6-256M-SD=	256 MB SDRAM Option for VIP6	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP6-64M-SD	64 MB SDRAM Option for VIP6 (Default)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
MEM-VIP6-64M-SD=	64 MB SDRAM Option for VIP6 (Spare)	See Product Migration Options section for details.	Migration Products are memory options under relevant BOARDS in Migration Platform chosen from the 12000 Router Family	
PKG-7513=	Cisco 7513 Spare System Packaging Material	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
PWR-7507/4X2	Cisco 7507/4x2 Dual AC Power Supply Option (Default)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7507/4X2-DC	Cisco 7507/4x2 Dual DC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513	Cisco 7513 AC Power Supply Option (Default)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513-AC=	Cisco 7513 AC Power Supply Spare, US	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513-ACA=	Cisco 7513 AC Power Supply Spare, Australia	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513-ACE=	Cisco 7513 AC Power Supply Spare, Europe	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513-ACI=	Cisco 7513 AC Power Supply Spare, Italy	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513-ACU=	Cisco 7513 AC Power Supply Spare, UK	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
PWR-7513-DC	Cisco 7513 DC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513-DC=	Cisco 7513 DC Power Supply (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513/2	Cisco 7513 Dual AC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513/2-DC	Cisco 7513 Dual DC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513/4X2	Cisco 7513/4x2 Dual AC Power Supply Option (Default)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR-7513/4X2-DC	Cisco 7513/4x2 Dual DC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7	Cisco 7507 AC Power Supply (Default)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-AC=	Cisco 7000/7507 AC Power Supply, US (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-ACA=	Cisco 7000/7507 AC Power Supply, Australia (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-ACE=	Cisco 7000/7507 AC Power Supply, Europe (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-ACI=	Cisco 7000/7507 AC Power Supply, Italy (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-ACU=	Cisco 7000/7507 AC Power Supply, UK (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-DC	Cisco 7507 DC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7-DC=	Cisco 7000/7507 DC Power Supply (Spare)	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description	Additional Information
PWR/7/2	Cisco 7507 Dual AC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
PWR/7/2-DC	Cisco 7507 Dual DC Power Supply Option	See Product Migration Options section for details.	Migration Products are Power Supply options under the Chassis configuration for the Migration Platform chosen from the 12000 Router Family	
RSP16	CISCO 7500 ROUTE SWITCH PROCESSOR 16	PRP-2	Cisco 12000 Performance Router Processor 2 (PRP-2)	--
RSP16=	CISCO 7500 ROUTE SWITCH PROCESSOR 16 Spare	PRP-2	Cisco 12000 Performance Router Processor 2 (PRP-2)	--
RSP4+	Cisco 7500 Series Route Switch Processor 4+	See the Product Migration Options section below for detailed information on replacing this product.		
RSP4+=	Cisco 7500 Series Route Switch Processor 4+ (Spare)	PRP-2	Cisco 12000 Performance Router Processor 2 (PRP-2)	--
RSP8	Cisco 7505/7507/7513/7576 Route Switch Processor (Default)	PRP-2	Cisco 12000 Performance Router Processor 2 (PRP-2)	--
RSP8=	Cisco 7505/7507/7513/7576 Route Switch Processor (Spare)	PRP-2	Cisco 12000 Performance Router Processor 2 (PRP-2)	--
SLV-FCC-RP	Flash Card Sleeve for Cisco 7000 RP Processor	See Product Migration Options section for details.	Migration Products are sub options under the Migration Platform chosen from the 12000 Router Family	
VIP4-50	Versatile Interface Processor 4, Model 50	12000-SIP-401	Engines (Modular)Multirate 2.5G IP Services (Modular)	--
VIP4-50=	Versatile Interface Processor 4, Model 50	12000-SIP-401	Engines (Modular)Multirate 2.5G IP Services (Modular)	--
VIP4-80	Versatile Interface Processor 4, Model 80	12000-SIP-401	Engines (Modular)Multirate 2.5G IP Services (Modular)	--
VIP4-80=	Versatile Interface Processor 4, Model 80	12000-SIP-401	Engines (Modular)Multirate 2.5G IP Services (Modular)	--
VIP6-80	Services Accelerator Versatile Interface Processor 6-80	12000-SIP-401	Engines (Modular)Multirate 2.5G IP Services (Modular)	--
VIP6-80=	Services Accelerator Versatile Interface Processor 6-80	12000-SIP-401	Engines (Modular)Multirate 2.5G IP Services (Modular)	--

Product Migration Options

For service provider applications, customers are encouraged to migrate to the Cisco 12000 Series Router. Customers may also consider the Cisco 7600 Series Router or Cisco 10000 Series Router as an alternative solution, depending on requirements. For enterprise WAN deployments, customers are encouraged to migrate to the Cisco 7600 Series Router, the Cisco 7200 Series Router, or the Cisco Catalyst 6500 Series Switch. For additional information, please contact your account management team.

To aid in a planned, smooth migration to products of choice, we are rebuilding the Cisco 7500 IOS software images on Cisco IOS Release 12.0(32)S until the end of software maintenance support of Cisco IOS Release 12.0(32)S, as shown in EOL6635. However, Cisco IOS image rebuilds later than Cisco IOS Release 12.0(32)S13 are not slated for rigorous testing with the Cisco 7500 router. EoL6635 is located at:

http://www.cisco.com/en/US/prod/collateral/iosswrel/ps8802/ps1829/end_of_life_notice_c51-518699.html

Customers can use the Cisco Technology Migration Program (TMP) to trade-in 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/pr11/incentive/tmp/index.html>

Customers may be able to continue to purchase the Cisco 7500 Series Router 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: 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/prod_end_of_life.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



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.

CCDE, CCSI, CCENT, Cisco Eos, Cisco HealthPresence, the Cisco logo, Cisco Lumin, Cisco Nexus, Cisco Nurse Connect, Cisco Stackpower, Cisco StadiumVision, Cisco TelePresence, Cisco WebEx, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn and Cisco Store are service marks; and Access Registrar, Aironet, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website 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. (0903R)