# **Cisco 2600 Series — Modular Access Routers**

# Product Overview

Cisco Systems extends enterprise-class versatility, integration and power to branch offices with the Cisco 2600 series modular access router family, for an attractive price.

The Cisco 2600 series modular architecture offers network managers and service providers a branch office solution that provides the versatility needed to adapt to changes in network technology, as new services and applications become available. With full support of the Cisco IOS software, Cisco 2600 modular architecture provides the power to support the advanced Quality of Service (QoS), security, and network integration features required in today's evolving enterprise and service provider networks.

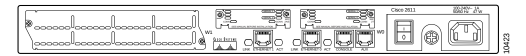
The Cisco 2600 series shares modular interfaces with the Cisco 1600, 1700 and 3600 series, providing a cost-effective solution to meet today's branch office needs for applications such as:

- Secure Internet/intranet access with Firewall protection
- Multiservice voice/data integration
- Analog and digital dial access services
- Virtual Private Network (VPN) access
- Inter-VLAN routing
- Routing with Bandwidth Management

While the pace of change in network technology continues to increase, global deregulation of telecommunications has allowed more service providers to compete for data, voice and video network services. Only companies who have designed their network infrastructures with these factors in mind will be able to benefit from the lower prices caused by increased competition and protect themselves from "technology lockout" in the future.

The Cisco 2600 series features single or dual fixed LAN interfaces, a network module slot, two Cisco WAN interface card (WIC) slots, and a new Advanced Integration Module (AIM) slot. LAN support includes single and dual Ethernet options; 10/100 Mbps autosensing Ethernet; mixed Token-Ring and Ethernet; and single Token Ring chassis versions. WAN interface cards support a variety of serial, ISDN BRI, and integrated CSU/DSU options for primary and backup WAN connectivity, while available network modules support multiservice voice/data/fax integration, departmental dial concentration, and high-density serial options. The AIM slot supports integration of advanced services such as hardware-assisted data compression and in the future, encryption. All Cisco 2600 series routers include an auxiliary port supporting 115Kbps Dial On Demand Routing, ideal for back-up WAN connectivity.

#### Figure 18-12: Cisco 2600 Rear Panel (Cisco 2611 shown)



As part of Cisco's comprehensive end-to-end networking solution, the Cisco 2600 series allows businesses to extend a costeffective, seamless multiservice network infrastructure to the branch office. By deploying the Cisco 2600 series router, companies can consolidate the functions of multiple separate devices into a single, compact package that can be managed remotely. Because the Cisco 2600 series is modular, interface configurations are easily customized to accommodate a wide variety of network applications. Some of these applications include the following:

Multiservice Voice/Data/Fax Integration

The Cisco 2600 Series reinforces Cisco's commitment to provide multiservice voice/data integration capabilities across its product portfolio, allowing network managers to save on long-distance inter-office toll charges and enabling next-generation voice-enabled applications such as integrated messaging and Web-based call centers. Using the sophisticated QoS features of Cisco IOS software, such as the Resource Reservation Protocol (RSVP), Weighted Fair Queuing (WFQ),

FRF.11 and FRF.12, and IP Precedence, the Cisco 2600 series allows voice traffic to be digitized, encapsulated in data packets or Frames, and prioritized over other data traffic for a highly efficient, end-to-end network infrastructure for Voice over Frame Relay or Voice over IP.

Analog and Digital Dial Services

With support for up to 36 high-speed asynchronous ports or up to 64 ISDN B channels, the Cisco 2600 provides a costeffective, single-box dial concentration solution for enterprise or service provider networks. By allowing users in remote locations to call a local phone number for access to both the corporate LAN or the Internet, enterprises can reduce toll charges. For example, the Cisco 2600 series provides dial-up capability for up to 32 remote users, accommodating protocols such as PPP, SLIP, ARA, and Xremote on any port, while supporting dedicated connections to the Internet and the corporate intranet. The new integrated 8 and 16 analog modem modules provide for a single box Remote Access Server solution with improved manageability.

• Virtual Private Network (VPN) Access and Firewall Protection

Many companies have begun to use Virtual Private networks (VPNs) to reduce WAN costs by deploying secure tunneled connections via the Internet. VPNs can be rapidly set up and torn down to provide extranet links to customers, business partners and remote employees. With extra performance required to support advanced Cisco IOS security features such as IPSec and 3DES encryption, the Cisco 2600 series can support multiple encrypted tunnels and provide the advanced security features of the Cisco IOS Firewall feature set.

For example, a Cisco 2610 router in the branch office can provide secure privileged access to business partners while also supporting another connection to a Cisco 2621 in the main office. The dual-LAN architecture of the Cisco 2621 allows the customer to create an external subnet or "DMZ" for a public Web server outside the firewall while providing security for the internal network. Simultaneously, remote users can connect to local point of presence Cisco 5300 which tunnels across the Internet to the same 2621 saving on long distance or "1-800" connection charges. Cisco IOS features such as tunneling, data encryption, and termination of Remote Access WANs via IPSec, Layer 2 Forwarding (L2F) and Layer 2 Tunneling Protocols (L2TP) make the Cisco 2600 an ideal platform for building virtual private networks or outsourced dial solutions.

• Serial Device Concentration

The Cisco 2600 provides a cost-effective, flexible solution for concentrating serial devices in remote locations. Async/ sync ports provide connections to serial devices such as SDLC concentration devices, alarm systems, ATMs, debit/credit terminals and cash registers. With full Cisco IOS protocol support including SDLC, BSC, BTSUN, STUN, X.25, Frame Relay, and polled async, the Cisco 2600 consolidates traffic from a wide variety of serial devices over a single connection, eliminating costly dial-up BSC links.

The 4- or 8-port asynchronous/synchronous network modules can be combined with, for example, the mixed Ethernet/ Token Ring Cisco 2612 and integrated CSU/DSU and BRI WICs to address various retail or financial branch office environments. Stacking the Cisco 2600 series with Cisco LAN switches such as the Catalyst 1900, 2820 and 2900XL series enables network administrators to manage remote branch office environments efficiently using CiscoWorks and CiscoView network management solutions.

Mixed WAN services

Cisco 2600 offers a variety of connectivity options with the reliability and high performance required to address today's evolving branch office WANs. Up to 8 dedicated 128-kbps synchronous connections, one ISDN BRI and one T1/ fractional T1 Frame Relay connections can be simultaneously supported with a single Cisco 2600.

LAN-to-LAN services

The Cisco 2600 offers a unique combination of versatility, integration and power at an attractive price for branch office LAN-to-LAN routing applications. Many of today's multiple device solutions gateways can be integrated into one Cisco 2600 configuration. Cisco 2600's RISC-based processor provides the power needed for the dynamic requirements of the remote branch office, achieving wire speed Ethernet to Ethernet routing with up to 25 thousand packets per second (Kpps) throughput capacity.

Evolving Business Applications

The Cisco 2600's combination of fixed LAN port(s) along with modular interfaces provide customers with the ability to change or meet future networking requirements without a "forklift upgrade."

## Options for Cisco 2600 Series

# Key Features and Benefits

As part of Cisco's comprehensive end-to-end networking solution, the Cisco 2600 series supports the value of end-to-end Cisco network solutions with the following benefits:

Multiservice integration

Allows network managers to save long-distance inter-office toll charges and enable next-generation voice applications such as integrated messaging and Web-based call centers.

Investment protection

Because the Cisco 2600 series supports field-upgradable modular components, customers can easily change network interfaces without a "forklift upgrade" of the entire branch office solution. The AIM slot of the Cisco 2600 platform further protects investments by enabling new services such as hardware-assisted data compression and, in the future, hardware-assisted data encryption without using an external interface slot.

• Reliability

To maximize network uptime, the Cisco 2600 series offers a redundant power supply (RPS), which can be shared with other Cisco products. The Cisco 2600 series also supports Cisco IOS reliability features such as dial-on- demand routing (DDR) to restore both data and voice services automatically in the event of a primary link failure.

• Lower cost of ownership

Integrating the functions of CSU/DSUs, ISDN Network Termination (NTI) devices, modems, firewall, compression and encryption devices and other equipment found in branch office wiring closets in a single, compact unit provides a spacesaving solution that can be managed remotely using network management applications such as CiscoWorks and CiscoView.

Part of a Cisco end-to-end solution

As part of Cisco's comprehensive end-to-end networking solution, the Cisco 2600 series allows businesses to extend a cost-effective, seamless multiservice network infrastructure to the branch office.

### Standard Features

The Cisco 2600 series is available in the following six base configurations:

- Cisco 2610: One Ethernet port
- Cisco 2611: Two Ethernet ports
- Cisco 2612: One Ethernet port and One Token Ring port
- Cisco 2613: One Token Ring port
- Cisco 2620: One 10/100 Mbps auto-sensing Ethernet Port
- Cisco 2621: Two 10/100 Mbps auto-sensing Ethernet Ports

Each model also has two WAN interface card slots, one network module slot, and one AIM slot. All Cisco 2600s include the Cisco IOS IP feature set; other feature sets may be selected as upgrade options.

Chassis	No. and Type of Fixed LAN Port(s)	Type of Power Supply Included	No. of Network Module Slots	No. of WAN Interface Card Slots	No. of Advanced Integration Module Slots
Cisco 2610	1 Ethernet	AC	1	2	1
Cisco 2610-DC	1 Ethernet	DC	1	2	1
Cisco 2610-RPS	1 Ethernet	None, requires external RPS	1	2	1
Cisco 2611	2 Ethernet	AC	1	2	1
Cisco 2611-DC	2 Ethernet	DC	1	2	1
Cisco 2611-RPS	2 Ethernet	None, requires external RPS	1	2	1
Cisco 2612	1 Ethernet, 1 Token Ring	AC	1	2	1
Cisco 2612-DC	1 Ethernet, 1 Token Ring	DC	1	2	1
Cisco 2610-RPS	1 Ethernet, 1 Token Ring	None, requires external RPS	1	2	1
Cisco 2613	1 Token Ring	AC	1	2	1
Cisco 2613-DC	1 Token Ring	DC	1	2	1
Cisco 2613-RPS	1 Token Ring	None, requires external RPS	1	2	1
Cisco 2620	1 10/100 Ethernet	AC	1	2	1
Cisco 2620-DC	1 10/100 Ethernet	DC	1	2	1
Cisco 2620-RPS	1 10/100 Ethernet	None - Requires external RPS	1	2	1
Cisco 2621	2 10/100 Ethernet	AC	1	2	1
Cisco 2621- DC	2 10/100 Ethernet	DC	1	2	1
Cisco 2621-RPS	2 10/100 Ethernet	None - Requires external RPS	1	2	1

Table 18-67: Cisco 2600 Series Standard Configurations

1. Requires the PWR600-AC-RPS-NCAB or the PWR600-DC-RPS-CAB, see the "600-Watt Redundant AC Power System (RPS)" sections in the "Power Supplies and Power Cords" chapter.

**Note** See the end of the Cisco 2600 section for a list of all Cisco 2600 supported network modules (NMs), advanced integration modules (AIMs), WAN interface cards (WICs), and Voice interface cards (VICs)

#### Network Modules, WAN Interface Cards, and Advanced Integration Modules

The Cisco 2600 shares modular interfaces with the popular Cisco 1600, 1720 and 3600 series. The following is a summary of the interfaces currently supported by the Cisco 2600.

For detailed information about network modules, WAN interface cards, and advanced integration modules, see the Channelized OC-12 Line Card section.

# **Specifications**

### Hardware

Description	Specification
Console Port/Speed	115.2 Kbps
Auxiliary Port/Speed	115.2 Kbps with Dial on Demand Routing capability
Processor	Motorola MPC860 40 MHz (50 MHz for Cisco 262x)
DRAM Memory	Two DIMM slots supporting 16 to 64 MB total

#### Table 18-68: Technical Specifications for Cisco 2600 Series

Description	Specification	
Flash Memory	One SIMM slot supporting 4 to 16 MB	
Software options	IP feature set bundled with chassis, other IOS feature sets offered as upgrade options Supported Releases: 11.3T or later, including 12.0 and 12.0T	
Other components included with Chassis	IP IOS feature set, requires Flash and System Memory to support the IP feature set Power Cable LAN Cable(s) Auxiliary and Console Cables 19 in. Rack Mount Brackets Configuration documentation Reference documentation (CD ROM)	
Router management options	Cisco View, Cisco Works, Cisco Voice Manager, ConfigMaker, Enhanced Set-up	

#### Table 18-69: Power Requirements for Cisco 2600 Series

Description	Specification	
Power Dissipation	72W max.	
AC input voltage	100 to 240 VAC	
AC input current	1.5A	
Frequency	47 to 64 Hz	
DC Input Voltage	-38V to -75V	
DC Input Current	2A	

#### Table 18-70: Physical and Environmental Specifications for Cisco 2600 Series

Description	Specification
Operating Temperature	32 to 104°F (0 to 40°C)
Storage Temperature	-13 to 158°F (-25 to 70°C)
Humidity	5 to 95% non-condensing
Noise Level	38 dbA min./ 42 dbA max.
Dimensions (H x W x D)	1.69 x 17.5 x 11.8 in. (4.3 x 44.5 x 30 cm)
Weight (average shipping)	8.85 lb. (4.02 kg) min.
	10.25 lb. (4.66 kg) max.

#### Table 18-71: Regulatory Approvals for Cisco 2600 Series

Description	Specification
Regulatory compliance	FCC Part 15 Class B. For additional compliance information, refer to the 2600 Series Public Network Certification document.

The Cisco 2600 series conforms to a number of safety, EMI, immunity and network homologation standards. Details of the regulatory specifications can be found on the World Wide Web at the following URL:

www.cisco.com/public/Support\_root.shtml

**Note** For detailed information about network modules (NMs), WAN interface cards (WICs) and Voice Interface cards (VICs), see the Channelized OC-12 Line Card section in this chapter.

## Software

Feature Sets	IP	IP/IPX/AT/DEC	Remote Access Services	Enterprise	Enterprise/ APPN
Base	4 MB Flash	8 MB Flash	4 MB Flash		
	20 MB DRAM	24 MB DRAM	20 MB DRAM		
Firewall only no	4 MB Flash		_	_	_
encryption	20 MB DRAM				
Plus	8 MB Flash	8 MB Flash	_	8 MB Flash	8 MB Flash
	32 MB DRAM	32 MB DRAM		32 MB DRAM	40 MB DRAM
Firewall and Plus	_	8 MB Flash	_	_	_
		32 MB DRAM			
Plus features and	8 MB Flash	_	_	8 MB Flash	8 MB Flash
56-bit IPSec encryption	32 MB DRAM			40 MB DRAM	40 MB DRAM
Plus features and triple DES 56 bit (3DES) IPSec encryption	8 MB Flash	_	_	8 MB Flash	8 MB Flash
	32 MB DRAM			40 MB DRAM	40 MB DRAM
Firewall, Plus	8 MB Flash		_	8 MB Flash	_
features and 56-bit IPSec encryption	32 MB DRAM			40 MB DRAM	
Firewall, Plus	8 MB Flash	_	_	8 MB Flash	
features and triple 56 bit (3DES) IPSec encryption	32 MB DRAM			40 MB DRAM	

Table 18-72: Cisco 2600 Series Software Specifications and Minimum Recommended Memory for IOS Version 12.0(3)<sup>1</sup>

1. Some configurations may require additional memory.

#### Software Ordering Information

Refer to the "Cisco IOS Software" chapter for detailed software feature set information.

#### Memory, Power Supply and Cable Options for the 2600 Series Routers

#### Memory

The Cisco 2600 series uses two types of replaceable or upgradeable memory:DRAM and Flash. DRAM memory is implemented with up to two DIMMs in any combination of sizes. Flash memory is implemented with a single SIMM. The Cisco 2600 series ships standard with 32 MB of DRAM memory, which can be upgraded to a maximum of 64 MB:32 MB in each socket. The Cisco 2600 series router ships standard with 8 MB of Flash, expandable to 16 MB of Flash supported by a single socket.

The Cisco 2600 series routers use a DRAM memory configuration that is different from other Cisco routers. Unlike the Cisco 4000 series routers, for example, which have separate physical locations for processor memory and packet memory, the Cisco 2600 series routers use one pool of DRAM memory. The DRAM is partitioned into processor memory and packet memory areas. For example, the memory of a 16 MB DRAM configuration is split into 12 MB for processor memory and 4 MB for the packet memory.

The Cisco 2600 allows you to load new system images via the LAN from a TFTP server. You can also load images from a local or remote PC through the console or auxiliary ports using the Xmodem or Ymodem protocols.

### **Redundant Power Supply**

The RPS adapter option is available for the Cisco 2600 series as a spare (ACS-2600RPS=) or as part of a factory configured chassis (Cisco26xx-RPS). The RPS adapter takes the place of the power supply and must be used with the PWR-600 RPS unit, connected via the associated RPS power cable. For more details, please refer to the PWR-600 section in this catalog.

## **DC Power Supply**

A single-feed DC power supply option is available for the Cisco 2600 series as a spare (PWR-2600-DC=) or as part of a factory configured chassis, (Cisco26xx-DC).

### NEBS Level 3 / ETSI Kit

A NEBS level 3 / ETSI kit ensures a Cisco 2600 router meets NEBS level 3 / ETSI standards for networking equipment, usually found in central office environments. This kit includes: the 23 in. Hendry bay/24 in. rack mounts, the ground lug kit, shielded LAN cables, bezel replacement label (for depth reduction in Central Office rack environments) and related documentation. This kit is available for the Cisco 2600 series as a spare (ACS-2600NEBS/ETSI=).

# **Ordering Information**

## Where to buy Cisco products

Visit http://www.cisco.com/public/ordering\_info.shtml

## Product and Part Numbers

#### Part Numbers for the Cisco 2600 Series Routers

Part Description	Part Number
Cisco 2600 Series Products	
Ethernet Modular Router w/ Cisco IOS IP Software	CISCO2610
Dual Ethernet Modular Router w/ Cisco IOS IP Software	CISCO2611
Ethernet Modular Router w/ Cisco IOS IP Software - DC	CISCO2610-DC
Dual Ethernet Modular Router w/ Cisco IOS IP Software - DC	CISCO2611-DC
Ethernet Modular Router w/ Cisco IOS IP, use w/ ext RPS	CISCO2610-RPS
Dual Ethernet Modular Router w/ Cisco IOS IP, use w/ ext RPS	CISCO2611-RPS
Ethernet/Token-Ring Modular Router w/ IP IOS Software	CISCO2612
Ethernet/Token Ring Modular Router with IP IOS Software - DC	CISCO2612-DC
Ethernet/Token Ring Modular Router with IP IOS Software - RP	CISCO2612-RPS
Token-Ring Modular Router w/ IP IOS Software	CISCO2613
Token Ring Modular Router with IP IOS Software - DC	CISCO2613-DC
Token Ring Modular Router with IP IOS Software - RPS	CISCO2613-RPS
10/100 Ethernet Router w/2 WIC Slots & 1 Network Module Slot	CISCO2620
10/100 Ethernet Modular Router with Cisco IOS IP software-DC	CISCO2620-DC
10/100 Ethernet Modular Router w/ Cisco IOS IP, need ext RPS	CISCO2620-RPS
Dual 10/100 Ethernet Router with 2 WIC Slots & 1 NM Slot	CISCO2621
10/100 Dual Ethernet Modular Router w/ Cisco IOS IP S/W - DC	CISCO2621-DC
10/100 Dual Eth Modular Router w/ Cisco IOS IP, need ext RPS	CISCO2621-RPS
High Performance 10/100 Modular Router w/ Cisco IOS IP s/w	CISCO2650
High Performance 10/100 Modular Router w/ IP s/w -DC NEBs	CISCO2650-DC
High Performance 10/100 Modular Router w/ CiscoIP s/w -RPS	CISCO2650-RPS

Part Description	Part Number
High Performance Dual 10/100 Modular Router w/ Cisco IOS IP	CISCO2651
High Performance Dual 10/100 Modular Router w/ IP -DC NEBs	CISCO2651-DC
High Performance Dual 10/100 Modular Router w/ IP - RPS ADPT	CISCO2651-RPS
Cisco 2600 Series Supported Network Modules	
1-Port DS3 ATM Network Module	NM-1A-T3
1-Port DS3 ATM Network Module	NM-1A-T3=
1-Port E3 ATM Network Module	NM-1A-E3
1-Port E3 ATM Network Module	NM-1A-E3=
16 port Asynchronous Module	NM-16A=
16 port Asynchronous Module	NM-16A
32 port Asynchronous Module	NM-32A
32 port Asynchronous Module	NM-32A=
4-Port Async/Sync Serial Network Module	NM-4A/S
4-Port Async/Sync Serial Network Module	NM-4A/S=
4-Port ISDN-BRI Network Module	NM-4B-S/T
4-Port ISDN-BRI Network Module	NM-4B-S/T=
4-Port ISDN-BRI with NT-1 Network Module	NM-4B-U
4-Port ISDN-BRI with NT-1 Network Module	NM-4B-U=
8-Port Async/Sync Serial Network Module	NM-8A/S
8-Port Async/Sync Serial Network Module	NM-8A/S=
8-Port ISDN-BRI Network Module	NM-8B-S/T
8-Port ISDN-BRI Network Module	NM-8B-S/T=
8-Port ISDN-BRI with NT-1 Network Module	NM-8B-U
8-Port ISDN-BRI with NT-1 Network Module	NM-8B-U=
1-Port Channelized T1/ISDN-PRI Network Module	NM-1CT1
1-Port Channelized T1/ISDN-PRI Network Module	NM-1CT1=
1-Port Channelized T1/ISDN-PRI with CSU Network Module	NM-1CT1-CSU
1-Port Channelized T1/ISDN-PRI with CSU Network Module	NM-1CT1-CSU=
2-Port Channelized T1/ISDN-PRI Network Module	NM-2CT1
2-Port Channelized T1/ISDN-PRI Network Module	NM-2CT1=
2-Port Channelized T1/ISDN-PRI with CSU Network Module	NM-2CT1-CSU
2-Port Channelized T1/ISDN-PRI with CSU Network Module	NM-2CT1-CSU=

Part Description	Part Number
1-Port Channelized E1/ISDN-PRI Balanced Network Module	NM-1CE1B
1-Port Channelized E1/ISDN-PRI Balanced Network Module	NM-1CE1B=
1-Port Channelized E1/ISDN-PRI Unbalanced Network Module	NM-1CE1U
1-Port Channelized E1/ISDN-PRI Unbalanced Network Module	NM-1CE1U=
2-Port Channelized E1/ISDN-PRI Balanced Network Module	NM-2CE1B
2-Port Channelized E1/ISDN-PRI Balanced Network Module	NM-2CE1B=
2-Port Channelized E1/ISDN-PRI Unbalanced Network Module	NM-2CE1U
2-Port Channelized E1/ISDN-PRI Unbalanced Network Module	NM-2CE1U=
4-Port Ethernet Network Module	NM-4E
4-Port Ethernet Network Module	NM-4E=
4-port E1 ATM Network Module with IMA	NM-4E1-IMA
4-port E1 ATM Network Module with IMA	NM-4E1-IMA=
4-port T1 ATM Network Module with IMA	NM-4T1-IMA=
4-port T1 ATM Network Module with IMA	NM-4T1-IMA
1-Port Ethernet Network Module	NM-1E
1-Port Ethernet Network Module	NM-1E=
One port ATM 25Mbps network module	NM-1ATM-25
Single port ATM 25 Network Module for 3600 series(spare)	NM-1ATM-25=
8Port Analog Modem Network Module	NM-8AM
8 Port Analog Modem Network Module, Spare	NM-8AM=
8-port E1 ATM Network Module with IMA	NM-8E1-IMA
8-port E1 ATM Network Module with IMA	NM-8E1-IMA=
8-port T1 ATM Network Module with IMA	NM-8T1-IMA
8-port T1 ATM Network Module with IMA	NM-8T1-IMA=
16 Port Analog Modem Network Module	NM-16AM
16 Port Analog Modem Network Module, Spare	NM-16AM=
Blank Network Module Panel	NM-BLANK-PANEL=
Single-Port 24 Channel T1 Voice/Fax Network Module	NM-HDV-1T1-24
Single-Port 24 Channel T1 Voice/Fax Network Module	NM-HDV-1T1-24=

Part DescriptionPart NumberSingle-Port 24 Enhanced Channel T1NM-HDV-1T1-24EVoice/Fax Network ModuleNM-HDV-1T1-24E=Dual-Port 48 Channel T1 Voice/FaxNM-HDV-2T1-48Network ModuleNM-HDV-2T1-48Dual-Port 48 Channel T1 Voice/FaxNM-HDV-2T1-48Network ModuleNM-HDV-2T1-482 WAN Card Slot Network Module(noNM-2W2 WAN Card Slot Network ModuleNM-HDV-1E1-30Single-Port 30 Channel E1 Voice/FaxNM-HDV-1E1-30EVoice/Fax Network ModuleNM-HDV-1E1-30ESingle-Port 30 Enhanced Channel E1NM-HDV-1E1-30EVoice/Fax Network ModuleNM-HDV-2E1-60Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60Network ModuleNM-1VDual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60Network ModuleNM-1VOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-2VTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (fo		
Voice/Fax Network Module         Single-Port 24 Enhanced Channel T1       NM-HDV-1T1-24E=         Voice/Fax Network Module       NM-HDV-2T1-48         Dual-Port 48 Channel T1 Voice/Fax       NM-HDV-2T1-48         Network Module       NM-HDV-2T1-48         2 WAN Card Slot Network Module(no       NM-2W         2 WAN Card Slot Network Module(no       NM-2W         LAN)       Single-Port 30 Channel E1 Voice/Fax         NM-HDV-1E1-30       Single-Port 30 Channel E1 Voice/Fax         NM-HDV-1E1-30       Single-Port 30 Channel E1 Voice/Fax         NM-HDV-1E1-30E       Single-Port 30 Channel E1 Voice/Fax         NM-HDV-1E1-30E       Single-Port 30 Enhanced Channel E1         Voice/Fax Network Module       NM-HDV-1E1-30E         Single-Port 30 Enhanced Channel E1       NM-HDV-2E1-60         Single-Port 60 Channel E1 Voice/Fax       NM-HDV-2E1-60         Dual-Port 60 Channel E1 Voice/Fax       NM-HDV-2E1-60         Stework Module       NM-1V         One-slot Voice/fax Network Module       NM-2V         Two-Slot Voice/fax Network Module       NM-2V         Stot Voice/fax Network Module<	Part Description	Part Number
Voiče/Fax Network Module           Dual-Port 48 Channel T1 Voice/Fax         NM-HDV-2T1-48           Dual-Port 48 Channel T1 Voice/Fax         NM-HDV-2T1-48           Number 12 Value         NM-HDV-2T1-48           Number 12 Value         NM-HDV-2T1-48           2 WAN Card Slot Network Module(no         NM-2W           LAN)         NM-HDV-1E1-30           Single-Port 30 Channel E1 Voice/Fax         NM-HDV-1E1-30           Network Module         NM-HDV-1E1-30E           Single-Port 30 Channel E1 Voice/Fax         NM-HDV-1E1-30E           Voice/Fax Network Module         NM-HDV-1E1-30E           Voice/Fax Network Module         NM-HDV-1E1-30E           Single-Port 30 Enhanced Channel E1         NM-HDV-1E1-30E           Voice/Fax Network Module         NM-HDV-2E1-60           Network Module         NM-HDV-2E1-60           Dual-Port 60 Channel E1 Voice/Fax         NM-HDV-2E1-60           Network Module         NM-HDV-2E1-60           Dual-Port 60 Channel E1 Voice/Fax Network         Module           One-slot Voice/fax Network Module         NM-HDV-2E1-60           Vetwork Module         NM-HDV-2E1-60           Viework Module         NM-HDV-2E1-60           Cisco 2600 Voice/Fax Network Module         NM-1V           One-slot Voice/fax Network Modu		NM-HDV-1T1-24E
Network Module       NM-HDV-2T1-48=         Network Module       NM-HDV-2T1-48=         Network Module       NM-2W         LAN)       NM-Card Slot Network Module(no       NM-2W=         LAN)       Single-Port 30 Channel E1 Voice/Fax       NM-HDV-1E1-30         Single-Port 30 Channel E1 Voice/Fax       NM-HDV-1E1-30E         Network Module       NM-HDV-1E1-30E         Single-Port 30 Enhanced Channel E1       NM-HDV-1E1-30E         Voice/Fax Network Module       NM-HDV-1E1-30E         Dual-Port 60 Channel E1 Voice/Fax       NM-HDV-2E1-60         Network Module       NM-HDV-2E1-60         Dual-Port 60 Channel E1 Voice/Fax       NM-HDV-2E1-60         Network Module       NM-HDV-2E1-60         Dual-Port 60 Channel E1 Voice/Fax       NM-HDV-2E1-60         Network Module       NM-1V         One-slot Voice/fax Network Module       NM-1V         One-slot Voice/fax Network Module       NM-1V         Spare       Solot Voice/fax Network Module         Two-Slot Voice/fax Network Module       NM-2V         Two-Slot Voice/fax Network Module       NM-2V         Two-Slot Voice/fax Interface Card - FXS       VIC-2FXS         Two-port Voice Interface Card - FXS       VIC-2FXS         Two-port Voice Interface Card - FXO		NM-HDV-1T1-24E=
Network Module2 WAN Card Slot Network Module(noNM-2WLAN)NM-2W=LAN)NM-2W=LAN)Single-Port 30 Channel E1 Voice/FaxNM-HDV-1E1-30Network ModuleSingle-Port 30 Channel E1 Voice/FaxNM-HDV-1E1-30=Network ModuleNM-HDV-1E1-30=Single-Port 30 Enhanced Channel E1NM-HDV-1E1-30EVoice/Fax Network ModuleNM-HDV-1E1-30E=Voice/Fax Network ModuleNM-HDV-2E1-60Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60Network ModuleNM-HDV-2E1-60Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60Network ModuleNM-1VOne-slot Voice/fax Network ModuleNM-1VOne-slot Voice/fax Network ModuleNM-1VOne-slot Voice/fax Network ModuleNM-1VOne-slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2VTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port		NM-HDV-2T1-48
LAN) 2 WAN Card Slot Network Module(no NM-2W= LAN) 2 WAN Card Slot Network Module NM-HDV-1E1-30 Network Module Single-Port 30 Channel E1 Voice/Fax NM-HDV-1E1-30= Network Module Single-Port 30 Enhanced Channel E1 NM-HDV-1E1-30E Voice/Fax Network Module NM-HDV-1E1-30E Voice/Fax Network Module NM-HDV-2E1-60 Network Module Dual-Port 60 Channel E1 Voice/Fax NM-HDV-2E1-60 Network Module Oual-Port 60 Channel E1 Voice/Fax NM-HDV-2E1-60 Network Module One-slot Voice/Fax Network Module NM-1V One-Slot Voice/Fax Network Module NM-1V One-Slot Voice/fax Network Module NM-1V One-Slot Voice/fax Network Module NM-2V Two-Slot Voice/fax Network Module NM-2V Two-Slot Voice/fax Network Module NM-2V Two-Slot Voice/fax Interface Card for Voice/Fax Metwork Module NM-2V Two-port Voice Interface Card - FXS VIC-2FXS Two-port Voice Interface Card - FXO VIC-2FXO Two-port Voice Interface Card - FXO VIC-2FXO Two-port Voice Interface Card - E&M VIC-2E/M Two-port Voice Interface Card - E&M VIC-2FXO Two-port Voice Interface Card - FXO VIC-2FXO= Two-port Voice Interface Card - FXO VIC-2FXO= Two-port Voice Interface Card - FXO VIC-2FXO-EU Europe) Two-port Voice Interface Card - FXO VIC-2FXO-EU		NM-HDV-2T1-48=
LAN) Single-Port 30 Channel E1 Voice/Fax NM-HDV-1E1-30 Network Module Single-Port 30 Enhanced Channel E1 NM-HDV-1E1-30E Voice/Fax Network Module Single-Port 30 Enhanced Channel E1 NM-HDV-1E1-30E Voice/Fax Network Module Dual-Port 60 Channel E1 Voice/Fax NM-HDV-2E1-60 NM-HDV-2E1-60 NM-HDV-2E1-60 NM-HDV-2E1-60 Network Module Dual-Port 60 Channel E1 Voice/Fax NM-HDV-2E1-60 Network Module Dual-Port 60 Channel E1 Voice/Fax Network Modules One-slot Voice/Fax Network Module NM-1V One-Slot Voice/Fax Network Module NM-1V One-Slot Voice/Fax Network Module- NM-2V Two-Slot Voice/Fax Interface Card on NM-2V Two-Slot Voice/Fax Interface Card NM-2V Two-port Voice Interface Card - FXS VIC-2FXS Two-port Voice Interface Card - FXS VIC-2FXS Two-port Voice Interface Card - FXS VIC-2FXO Two-port Voice Interface Card - FXS VIC-2FXO Two-port Voice Interface Card - FXO (for VIC-2FXO-EU Europe) Two-port Voice Interface Card - FXO (for VIC-2FXO-M3 Two-port Voice Interface Card - FXO (for VIC-2FXO-M3		NM-2W
Network ModuleSingle-Port 30 Channel E1 Voice/FaxNM-HDV-1E1-30=Single-Port 30 Enhanced Channel E1NM-HDV-1E1-30EVoice/Fax Network ModuleNM-HDV-1E1-30E=Voice/Fax Network ModuleNM-HDV-2E1-60Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60Network ModuleNM-HDV-2E1-60=Network ModuleNM-HDV-2E1-60=Oue-Slot Voice/Fax Network ModuleNM-1VOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2VSpareSingle-Port Voice Interface Card FXSTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXOVIC-2FXO=SpareVico-port Voice Interface Card - FXOTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/M=SpareVico-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=		NM-2W=
Network ModuleSingle-Port 30 Enhanced Channel E1NM-HDV-1E1-30EVoice/Fax Network ModuleNM-HDV-1E1-30E=Voice/Fax Network ModuleNM-HDV-2E1-60Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60=Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60=Network ModuleNM-HDV-2E1-60=One-slot Voice/fax NetworkModuleModulesNM-1VOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1V=SpareNM-Slot Voice/fax Network ModuleTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network Module-NM-2V=SpareNM-2VTwo-Slot Voice/fax Network Module-NM-2V=SpareNM-2VTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXS-VIC-2FXS=SpareNic-port Voice Interface Card - FXO-Two-port Voice Interface Card - FXO-VIC-2FXO=SpareVic-2FXO=Two-port Voice Interface Card - E&MVIC-2E/M=Two-port Voice Interface Card - E&MVIC-2E/M=Two-port Voice Interface Card - FXO (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=		NM-HDV-1E1-30
Voice/Fax Network ModuleSingle-Port 30 Enhanced Channel E1NM-HDV-1E1-30E=Voice/Fax Network ModuleNM-HDV-2E1-60Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60=Network ModuleNM-HDV-2E1-60=Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60=Network ModuleNM-HDV-2E1-60=Cisco 2600 Voice/Fax NetworkModulesOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1V=SpareNM-Slot Voice/fax Network ModuleTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2V=SpareSpareCisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesNM-2V=SpareSpareTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXOVIC-2FXS=SpareVico-port Voice Interface Card - FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareVico-port Voice Interface Card - E&MTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voi		NM-HDV-1E1-30=
Voice/Fax Network ModuleDual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60Network ModuleNM-HDV-2E1-60=Cisco 2600 Voice/Fax NetworkModulesOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1V=SpareNM-Slot Voice/fax Network ModuleTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2V=SpareSpareCisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXS=SpareViC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareViC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareViC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareViC-2FXO=Two-port Voice Interface Card - FXO (forVIC-2FXO=SpareViC-2FXO=Two-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (for <td></td> <td>NM-HDV-1E1-30E</td>		NM-HDV-1E1-30E
Network ModuleNM-HDV-2E1-60=Dual-Port 60 Channel E1 Voice/FaxNM-HDV-2E1-60=Network ModuleCisco 2600 Voice/Fax NetworkModulesOne-slot Voice/fax Network ModuleOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network ModuleNM-1V=SpareNm-Slot Voice/fax Network ModuleTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network ModuleNM-2V=SpareSpareCisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXS=SpareVico-port Voice Interface Card - FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareVico-port Voice Interface Card - FXOTwo-port Voice Interface Card - E&MVIC-2E/M=SpareVico-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vico-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vico (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Vico (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=		NM-HDV-1E1-30E=
Network ModuleCisco 2600 Voice/Fax Network ModulesOne-slot Voice/fax Network ModuleNM-1VOne-slot Voice/fax Network Module-NM-1V=SpareNM-1VTwo-Slot Voice/fax Network Module-NM-2VTwo-Slot Voice/fax Network Module-NM-2V=SpareSpareCisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareVicoe Interface Card - E&MTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=		NM-HDV-2E1-60
ModulesOne-slot Voice/fax Network ModuleNM-1VOne-Slot Voice/fax Network Module-NM-1V=SpareNM-2VTwo-Slot Voice/fax Network Module-NM-2VTwo-Slot Voice/fax Network Module-NM-2V=SpareSpareCisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesNM-2V=Two-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXS=SpareSpareTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareSpareTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vicoe Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vicoe Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vicoe Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Vicoe Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=		NM-HDV-2E1-60=
One-Slot Voice/fax Network Module- SpareNM-1V=Two-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network Module- SpareNM-2V=Cisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesNM-2V=Two-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXS=SpareVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/M=SpareSpareTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3		
SpareTwo-Slot Voice/fax Network ModuleNM-2VTwo-Slot Voice/fax Network Module-NM-2V=SpareNM-2V=Cisco 2600 Voice/Fax Interface Cardfor Voice/Fax ModulesTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXSVIC-2FXS=SpareSpareTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXOVIC-2FXO=SpareSpareTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/M=SpareSpareTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Vice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Two-port Voice Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-HITwo-port Voice Interface Card - FXO (forVIC-2FXO-MITwo-port Voice Interface Card - FXO (forVIC-2FXO-MI	One-slot Voice/fax Network Module	NM-1V
Two-Slot Voice/fax Network Module- SpareNM-2V=Cisco 2600 Voice/Fax Interface Card for Voice/Fax ModulesNM-2V=Two-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXS- SpareVIC-2FXS=Two-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXO- SpareVIC-2FXO=Two-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&M- SpareVIC-2E/M=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EU=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-HATwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EU=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-M3Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-M3=		NM-1V=
SpareThe Diversion of the formation of the format	Two-Slot Voice/fax Network Module	NM-2V
for Voice/Fax ModulesTwo-port Voice Interface Card - FXSVIC-2FXSTwo-port Voice Interface Card - FXOVIC-2FXS=SpareSpareTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXO-VIC-2FXO=SpareSpareTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&M-VIC-2E/M=SpareSpareTwo-port Voice Interface Card - FXO (forVIC-2FXO-EUEurope)Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Europe)Interface Card - FXO (forTwo-port Voice Interface Card - FXO (forVIC-2FXO-EU=Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3Two-port Voice Interface Card - FXO (forVIC-2FXO-M3=		NM-2V=
Two-port Voice Interface Card - FXS- SpareVIC-2FXS=Two-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXO- SpareVIC-2FXO=Two-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&M- SpareVIC-2E/M=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EU=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-M3Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-M3Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-M3		
SpareTwo-port Voice Interface Card - FXOVIC-2FXOTwo-port Voice Interface Card - FXO- SpareVIC-2FXO= VIC-2E/MTwo-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&M- SpareVIC-2E/M= VIC-2E/M=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for UIC-2FXO-EU=VIC-2FXO-EU=Two-port Voice Interface Card - FXO (for Australia)VIC-2FXO-M3Two-port Voice Interface Card - FXO (for UIC-2FXO-M3=VIC-2FXO-M3=	Two-port Voice Interface Card - FXS	VIC-2FXS
Two-port Voice Interface Card - FXO- SpareVIC-2FXO=Two-port Voice Interface Card - E&MVIC-2E/MTwo-port Voice Interface Card - E&M- SpareVIC-2E/M=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EUTwo-port Voice Interface Card - FXO (for Europe)VIC-2FXO-EU=Two-port Voice Interface Card - FXO (for Europe)VIC-2FXO-M3Two-port Voice Interface Card - FXO (for VIC-2FXO-M3VIC-2FXO-M3=	1	VIC-2FXS=
Spare         Two-port Voice Interface Card - E&M       VIC-2E/M         Two-port Voice Interface Card - E&M-       VIC-2E/M=         Spare       VIC-2FXO-EU         Two-port Voice Interface Card - FXO (for VIC-2FXO-EU       VIC-2FXO-EU         Two-port Voice Interface Card - FXO (for VIC-2FXO-EU=       VIC-2FXO-EU=         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3       VIC-2FXO-M3         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3       VIC-2FXO-M3=	Two-port Voice Interface Card - FXO	VIC-2FXO
Two-port Voice Interface Card - E&M-       VIC-2E/M=         Spare       Two-port Voice Interface Card - FXO (for       VIC-2FXO-EU         Europe)       Two-port Voice Interface Card - FXO (for       VIC-2FXO-EU=         Two-port Voice Interface Card - FXO (for       VIC-2FXO-M3         Two-port Voice Interface Card - FXO (for       VIC-2FXO-M3         Two-port Voice Interface Card - FXO (for       VIC-2FXO-M3		VIC-2FXO=
Spare         Two-port Voice Interface Card - FXO (for VIC-2FXO-EU         Europe)         Two-port Voice Interface Card - FXO (for VIC-2FXO-EU=         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3         Australia)         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3	Two-port Voice Interface Card - E&M	VIC-2E/M
Europe)         Two-port Voice Interface Card - FXO (for VIC-2FXO-EU=         Europe)         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3=	- 1	VIC-2E/M=
Europe)         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3         Australia)         Two-port Voice Interface Card - FXO (for VIC-2FXO-M3=		VIC-2FXO-EU
Australia) Two-port Voice Interface Card - FXO (for VIC-2FXO-M3=		VIC-2FXO-EU=
		VIC-2FXO-M3
		VIC-2FXO-M3=

Part Description	Part Number
Two-port Voice Interface Card - BRI (Terminal)	VIC-2BRI-S/T-TE
Two-port Voice Interface Card - BRI (Terminal)	VIC-2BRI-S/T-TE=
Cisco 2600 Multiflex Voice / WAN interface Cards	
1-Port RJ-48 Multiflex Trunk - E1	VWIC-1MFT-E1
1-Port RJ-48 Multiflex Trunk - E1	VWIC-1MFT-E1=
2-Port RJ-48 Multiflex Trunk - E1	VWIC-2MFT-E1=
2-Port RJ-48 Multiflex Trunk - E1 With Drop and Insert	VWIC-2MFT-E1-DI
2-Port RJ-48 Multiflex Trunk - E1 With Drop and Insert	VWIC-2MFT-E1-DI=
1-Port RJ-48 Multiflex Trunk - T1	VWIC-1MFT-T1
1-Port RJ-48 Multiflex Trunk - T1	VWIC-1MFT-T1=
2-Port RJ-48 Multiflex Trunk - T1 With Drop and Insert	VWIC-2MFT-T1-DI
2-Port RJ-48 Multiflex Trunk - T1 With Drop and Insert	VWIC-2MFT-T1-DI=
2-Port RJ-48 Multiflex Trunk - T1	VWIC-2MFT-T1
2-Port RJ-48 Multiflex Trunk - T1	VWIC-2MFT-T1=
Cisco 2600 Series Supported WAN Interface Cards	
1-Port Serial WAN Interface Card	WIC-1T
1-Port Serial WAN Interface Card	WIC-1T=
1-port 4-WIRE 56/64 KBPS WAN INTERFACE CARD	WIC-1DSU-56K4
1-Port 4-Wire 56Kbps DSU/CSU WAN Interface Card	WIC-1DSU-56K4=
1-Port ISDN WAN Interface Card(dial and leased line)	WIC-1B-S/T
1-Port ISDN WAN Interface Card(dial and leased line)	WIC-1B-S/T=
1-Port ISDN withNT-1WAN Interface Card(dial and leased line)	WIC-1B-U
1-Port ISDN with NT-1 WAN Interface Card dial and leasedline	WIC-1B-U=
1-Port T1/Fractional T1 DSU/CSU WAN Interface Card	WIC-1DSU-T1
1-Port T1/Fractional T1 DSU/CSU WAN Interface Card	WIC-1DSU-T1=
Blank WAN Interface Card Panel	WIC-BLANK-PANEL=
WAN Interface Cards for the Cisco 2600	
2-Port Serial WAN Interface Card	WIC-2T
2-Port Serial WAN Interface Card spare	WIC-2T=
2-Port Async/Sync Serial WAN Interface Card	WIC-2A/S
2-Port Async/Sync Serial WAN Interface Card spare	WIC-2A/S=

Part Description	Part Number
Advanced Integration Module (AIM) for the Cisco 2600 Series	
8 Mbps Compression Adv. Integration Module for Cisco 2600	AIM-COMPR2
8 Mbps Compression Adv. Integration Module for Cisco 2600	AIM-COMPR2=
DES/3DES VPN Encryption AIM for 2600-Base Perform.	AIM-VPN/BP
DES/3DES VPN Encryption AIM for 2600-Base Perform.	AIM-VPN/BP=
Cables for NM-4A/S, NM-8A/S and WIC-1T	
V.35 Cable, DTE, Male, 10 Feet	CAB-V35MT
V.35 Cable, DTE, Male, 10 Feet	CAB-V35MT=
V.35 Cable, DCE, Female, 10 Feet	CAB-V35FC
V.35 Cable, DCE, Female, 10 Feet	CAB-V35FC=
RS-232 Cable, DTE, Male, 10 Feet	CAB-232MT
RS-232 Cable, DTE, Male, 10 Feet	CAB-232MT=
RS-232 Cable, DCE, Female, 10 Feet	CAB-232FC
RS-232 Cable, DCE, Female, 10 Feet	CAB-232FC=
RS-449 Cable, DTE, Male, 10 Feet	CAB-449MT
RS-449 Cable, DTE, Male, 10 Feet	CAB-449MT=
RS-449 Cable, DCE, Female, 10 Feet	CAB-449FC
RS-449 Cable, DCE, Female, 10 Feet	CAB-449FC=
X.21 Cable, DTE, Male, 10 Feet	CAB-X21MT
X.21 Cable, DTE, Male, 10 Feet	CAB-X21MT=
X.21 Cable, DCE, Female, 10 Feet	CAB-X21FC
X.21 Cable, DCE, Female, 10 Feet	CAB-X21FC=
RS-530 Cable, DTE, Male, 10 Feet	CAB-530MT
Male DTE RS-530 Cable, 10 foot	CAB-530MT=
Cisco 2600 Series Cables for NM-16A, and NM-32A	
8 Lead Octal Cable (68 pin to 8 Male RJ- 45's)	CAB-OCTAL-ASYNC
8 Lead Octal Cable (68 pin to 8 Male RJ- 45's)	CAB-OCTAL-ASYNC=
Octal Cable with Male DB25 Connectors	CAB-OCTAL-MODEM
OCTAL CABLE WITH MALE DB25 CONNECTORS	CAB-OCTAL-MODEM=
8 Lead Octal Cable and 8 Male DB-25 Modem Connectors	CAB-OCTAL-KIT
8 Lead Octal Cable and 8 Male DB-25 Modem Connectors	CAB-OCTAL-KIT=
Male DB-25 Modem Connector	CAB-25AS-MMOD
Male DB-25 Modem Connector	CAB-25AS-MMOD=
Female DB-25 Terminal Connector	CAB-25AS-FDTE
Female DB-25 Terminal Connector	CAB-25AS-FDTE=

Part Description	Part Number
Cables for the 1/2 port PRI Network Modules	
MIP-CT1: DSX1 to CSU DB-15 Thru Cable	CAB-7KCT1DB15
MIP-CT1: DSX1 to CSU DB-15 Thru Cable	CAB-7KCT1DB15=
MIP-CT1: DSX1 to CSU DB-15 Null Cable	CAB-7KCT1NULL
MIP-CT1: DSX1 to CSU DB-15 Null Cable	CAB-7KCT1NULL=
E1- ISDN PRI Cable, 10 Feet	CAB-E1-PRI
E1 ISDN PRI CABLE, 10 FOOT	CAB-E1-PRI=
E1 Cable Twinax 1200hm/Balanced, 3 Meters	CAB-E1-TWINAX
FSIP and MIP-CE1: TWINAX 1200hm/ Bal 5m	CAB-E1-TWINAX=
E1 Cable DB15 120 ohm/Balanced, 5 Meters	CAB-E1-DB15
E1 Cable DB15 120 ohm/Bal 5m	CAB-E1-DB15=
E1 Cable BNC 750hm/Unbal 5m	CAB-E1-BNC
FSIP and MIP-CE1: BNC 750hm/Unbal 5 meters	CAB-E1-BNC=
Cables color coded for LAN and WAN connections	
Blue Color Cable for DSU/CSU, RJ-45, 6 feet	CAB-DSU-RJ45
Blue Color Cable for DSU/CSU, RJ-45, 6 feet	CAB-DSU-RJ45=
Orange Color Cable for ISDN BRI S/T, RJ-45, 6 feet	CAB-S/T-RJ45
Orange Color Cable for ISDN BRI S/T, RJ-45, 6 feet	CAB-S/T-RJ45=
Red Color Cable for ISDN BRI U, RJ-45, 6 feet	CAB-U-RJ45
Red Color Cable for ISDN BRI U, RJ-45, 6 feet	CAB-U-RJ45=
Yellow Cable for Ethernet, Straight- through, RJ-45, 6 feet	CAB-ETH-S-RJ45
Yellow Cable for Ethernet, Straight- through, RJ-45, 6 feet	CAB-ETH-S-RJ45=
Cables for WIC-2T and 2A/S	
V.35 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-V35MT
V.35 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-V35MT=
V.35 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-V35FC
V.35 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-V35FC=
RS-232 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-232MT

Part Description	Part Number
· · · · · · · · · · · · · · · · · · ·	
RS-232 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-232MT=
RS-232 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-232FC
RS-232 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-232FC=
RS-449 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-449MT
RS-449 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-449MT=
RS-449 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-449FC
RS-449 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-449FC=
X.21 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-X21MT
X.21 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-X21MT=
X.21 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-X21FC
X.21 Cable, DCE Female to Smart Serial, 10 Feet	CAB-SS-X21FC=
RS-530 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-530MT
RS-530 Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-530MT=
RS-530A Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-530AMT
RS-530A Cable, DTE Male to Smart Serial, 10 Feet	CAB-SS-530AMT=
Cisco 2600 LAT Terminal Licenses	
4 User LAT Terminal License	FL-LAT4=
8 User LAT Terminal License	FL-LAT8=
16 User LAT Terminal License	FL-LAT16=
32 User LAT Terminal License	FL-LAT32=
64 User LAT Terminal License	FL-LAT64=
Encryption Export Licenses for the Cisco 2600	
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	I26AHK2-12105
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	I26AK2-12105
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	I26AR1K2-12105
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	I26CHK2-12105
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	I26CK2-12105
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	INT26AL-11.3.10T
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS IPSEC 56	INT26ANL-11.3.10T

Part Description	Part Number
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS 56	INT26ANY-11.3.10T
Cisco 2600 Series IOS ENTERPRISE PLUS 56	INT26AY-11.3.10T
Cisco 2600 Series IOS IP PLUS IPSEC 56	INT26CL-11.3.10T
Cisco 2600 Series IOS IP PLUS 56	INT26CY-11.3.10T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	I26AL-12.0.9
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS IPSEC 56	I26ANL-12.0.9
Cisco 2600 Series IOS IP PLUS IPSEC 56	I26CL-12.0.9
Cisco 2600 Series IOS IP PLUS 56	I26CY-12.0.9
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	I26AHK2-12007XK
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	I26AHY-12007XK
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	I26AK2-12007XK
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	I26AL-12007XK
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	I26AR1K2-12007XK
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	I26AR1L-12007XK
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	I26CHK2-12007XK
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	I26CHL-12007XK
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	I26CK2-12007XK
Cisco 2600 Series IOS IP PLUS IPSEC 56	I26CL-12007XK
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	I26AHK2-12102
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	I26AK2-12102
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	I26AR1K2-12102
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	I26CHK2-12102
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	I26CK2-12102
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	I26AHK2-12102T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	I26AK2-12102T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	I26AR1K2-12102T
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	I26CHK2-12102T
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	I26AHK2-12103

Part Description	Part Number
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	I26AK2-12103
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	I26AR1K2-12103
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	I26CHK2-12103
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	I26CK2-12103
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	I26AHK2-12103T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	I26AK2-12103T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	I26AR1K2-12103T
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	I26CHK2-12103T
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	I26CK2-12103T
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	I26CK2-12104
Cisco 2600 Series Feature Licenses	
Cisco IOS 2600 Series APPN	FL26-APPN=
Cisco IOS 2600 Series IP/IPX/AT/DEC to Enterprise License	FL26-B-A=
Cisco IOS 2600 Series IP to Enterprise	FL26-C-A=
Cisco IOS 2600 Series IP to IP/IPX/AT/ DEC	FL26-C-B=
Cisco IOS 2600 Series IP to ENTERPRISE PLUS/H.323 MCM	FL26-CU=
Cisco IOS 2600 Series Firewall License	FL26-H=
Cisco IOS 2600 Series Plus	FL26-P=
Cisco IOS 2600 Series PLUS to Plus IPSEC 3DES	FL26-P-K2=
Cisco IOS 2600 Series PLUS to Plus IPSEC 56	FL26-P-L=
Cisco IOS 2600 Series PLUS to Plus 56	FL26-P-Y=
Cisco IOS 2600 Series PLUS to Plus 40	FL26-P-W=
Cisco IOS 2600 Series SNASwitch Upgrade	FL26-R1=
Cisco IOS 2600 Series APPN to SNASwitch Upgrade	FL26-N-R1=
Cisco 2600 IOS Software	
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12103XI
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12104
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12104=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12105

Part Number
S26AHK2-12105=
S26AHL-12104=
S26AHL-12105=
\$26AK2-12103XI
S26AK2-12103XI=
S26AK2-12104
S26AK2-12104=
S26AK2-12105
\$26AK2-12105=
\$26AL-12103XI
S26AL-12104
\$26AL-12104=
\$26AL-12105
\$26AL-12105=
\$26AP-12103XI
\$26AP-12103XI=
S26AP-12104
\$26AP-12104=
\$26AP-12105
\$26AP-12105=
S26APU-12103XI
\$26APU-12103XI=
S26AR1K2-12104
\$26AR1K2-12104=
\$26AR1K2-12105
\$26AR1K2-12105=
S26AR1L-12104

Part Description	Part Number
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12104=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12105
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12105=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12104
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12104=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12105
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12105=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12104
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12104=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12105
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12105=
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12104
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12104=
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12105
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12105=
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12104
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12104=
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12105
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12105=
Cisco 2600 Series IOS IP	S26C-12104
Cisco 2600 Series IOS IP	S26C-12104=
Cisco 2600 Series IOS IP	S26C-12105
Cisco 2600 Series IOS IP	S26C-12105=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12104
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12104=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12105
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12105=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12103XI
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12104
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12104=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12105

Post Description	Deat Nearly an
Part Description	Part Number
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12105=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12103XI
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12104
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12104=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12105
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12105=
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12104
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12104=
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12105
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12105=
Cisco 2600 Series IOS IP PLUS IPSEC 56	\$26CL-12103XI
Cisco 2600 Series IOS IP PLUS IPSEC 56	\$26CL-12103XI=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12104
Cisco 2600 Series IOS IP PLUS IPSEC 56	\$26CL-12104=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12105
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12105=
Cisco 2600 Series IOS IP PLUS	S26CP-12103XI
Cisco 2600 Series IOS IP PLUS	S26CP-12103XI=
Cisco 2600 Series IOS IP PLUS	S26CP-12104
Cisco 2600 Series IOS IP PLUS	S26CP-12104=
Cisco 2600 Series IOS IP PLUS	S26CP-12105
Cisco 2600 Series IOS IP PLUS	S26CP-12105=
Cisco 2600 Series IOS IP/H323 MCM	\$26CU-12103XI
Cisco 2600 Series IOS IP/H323 MCM w/ Feature License	S26CU-12103XI=
Cisco 2600 Series IOS IP/H323	S26CU-12104
Cisco 2600 Series IOS IP/H323 MCM w/ Feature License	\$26CU-12104=
Cisco 2600 Series IOS IP/H323	\$26CU-12105
Cisco 2600 Series IOS IP/H323 MCM w/ Feature Liceense	\$26CU-12105=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12104
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12104=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12105
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12105=

Part Description	Part Number
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12103T
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12103T=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHL-12103T=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12103T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12103T=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12103T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12103T=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12103T
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12103T=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12103T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12103T=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12103T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12103T=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12103T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12103T=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12103T
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12103T=
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12103T
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12103T=
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12103T
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12103T=
Cisco 2600 Series IOS IP	S26C-12103T
Cisco 2600 Series IOS IP	S26C-12103T=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12103T
Cisco 2600 Series IOS IP/FW/IDS	\$26CH-12103T=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12103T
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12103T=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12103T
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	\$26CHL-12103T=

Part Description	Part Number
Cisco 2600 Series IOS IP PLUS IPSEC	\$26CK2-12103T
3DES	
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12103T=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12103T
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12103T=
Cisco 2600 Series IOS IP PLUS	S26CP-12103T
Cisco 2600 Series IOS IP PLUS	S26CP-12103T=
Cisco 2600 Series IOS IP/H323	S26CU-12103T
Cisco 2600 Series IOS IP/H323 MCM w/ Feature License	\$26CU-12103T=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12103T
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12103T=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12103
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12103=
Cisco 2600 Series IOS IOS ENTERPRISE/ FW/IDS PLUS IPSEC 56	S26AHY-12103
Cisco 2600 Series IOS IOS ENTERPRISE/ FW/IDS PLUS IPSEC 56	S26AHY-12103=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12103
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	\$26AK2-12103=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12103
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12103=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12103
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12103=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12103
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	\$26AR1K2-12103=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12103
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12103=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12103
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12103=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12103
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12103=
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12103

Part Description	Part Number
· · ·	
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12103=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26BP-12103
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12103=
Cisco 2600 Series IOS IP	S26C-12103
Cisco 2600 Series IOS IP	S26C-12103=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12103
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12103=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12103
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12103=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12103
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12103=
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12103
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12103=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12103
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12103=
Cisco 2600 Series IOS IP PLUS	S26CP-12103
Cisco 2600 Series IOS IP/H323	\$26CU-12103
Cisco 2600 Series IOS IP/H323 MCM w/ Feature License	\$26CU-12103=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12103
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12103=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12102XH
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12102XH
Cisco 2600 Series IOS IP PLUS	S26CP-12102XH
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12102
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12102=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12102
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12102=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12102
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	\$26AK2-12102=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12102

Part Number
S26AL-12102=
520111 12102-
S26AP-12102
S26AP-12102=
S26AR1K2-12102
S26AR1K2-12102=
S26AR1L-12102
S26AR1L-12102=
S26AR1P-12102
\$26AR1P-12102=
S26B-12102
S26B-12102=
S26BHP-12102
S26BHP-12102=
S26BP-12102
\$26BP-12102=
S26C-12102
S26C-12102=
S26CH-12102
S26CH-12102=
S26CHK2-12102
\$26CHK2-12102=
\$26CHL-12102
\$26CHL-12102=
S26CK2-12102
S26CK2-12102=
S26CL-12102
S26CL-12102=
S26CP-12102
S26CP-12102=
S26CU-12102
\$26CU-12102=

Part Description	Part Number
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12102
Cisco 2600 Series IOS REMOTE ACCESS SERVER	\$26E-12102=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12102T
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12102T=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12102T
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12102T=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12102T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12102T=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12102T
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12102T=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12102T
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12102T=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12102T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12102T=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12102T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12102T=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12102T
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12102T=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12102T
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12102T=
Cisco 2600 Series IOS IP	S26C-12102T
Cisco 2600 Series IOS IP	S26C-12102T=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12102T
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12102T=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12102T
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12102T=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12102T
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	\$26CHL-12102T=
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12102T

Part Description	Part Number
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	\$26CK2-12102T=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12102T
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12102T=
Cisco 2600 Series IOS IP PLUS	S26CP-12102T
Cisco 2600 Series IOS IP PLUS	S26CP-12102T=
Cisco 2600 Series IOS IP/H323	S26CU-12102T
Cisco 2600 Series IOS IP/H323 MCM w/ Feature License	S26CU-12102T=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12102T
Cisco 2600 Series IOS REMOTE ACCESS SERVER	\$26E-12102T=
Cisco 2600 Series IOS IP PLUS	S26CP-12103=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12101
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12101=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12101
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	\$26AHY-12101=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12101
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	\$26AK2-12101=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	\$26AL-12101
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	\$26AL-12101=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12101
Cisco 2600 Series IOS ENTERPRISE PLUS	\$26AP-12101=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12101
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	\$26AR1K2-12101=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12101
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56	S26AR1L-12101=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12101
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS	S26AR1P-12101=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12101
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12101=
Cisco 2600 Series IOS IP/IPX/AT/DEC/ FW/IDS PLUS	S26BHP-12101

Part Description	Part Number
Cisco 2600 Series IOS IP/IPX/AT/DEC/	S26BHP-12101=
FW/IDS PLUS	520 <b>5</b> 11 - 12101 -
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12101
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12101=
Cisco 2600 Series IOS IP	S26C-12101
Cisco 2600 Series IOS IP	S26C-12101=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12101
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12101=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12101
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12101=
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12101
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12101=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12101
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12101=
Cisco 2600 Series IOS IP PLUS	S26CP-12101
Cisco 2600 Series IOS IP PLUS	S26CP-12101=
Cisco 2600 Series IOS IP/H323	S26CU-12101
Cisco 2600 Series IOS IP/H323 MCM w/ Feature License	\$26CU-12101=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12101
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12007XK
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 3DES	S26AHK2-12007XK=
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12007XK
Cisco 2600 Series IOS ENTERPRISE/FW/ IDS PLUS IPSEC 56	S26AHY-12007XK=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12007XK
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 3DES	S26AK2-12007XK=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12007XK
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12007XK=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12007XK
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12007XK=
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12007XK
Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 3DES	S26AR1K2-12007XK=

Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56 Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56 Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS Cisco 2600 Series IOS IP/IPX/AT/DEC Cisco 2600 Series IOS IP/IPX/AT/DEC	Part Number           \$26AR1L-12007XK           \$26AR1L-12007XK=           \$26AR1P-12007XK           \$26AR1P-12007XK=           \$26B-12007XK=           \$26BHP-12007XK           \$26BHP-12007XK=
SNASW PLUS IPSEC 56Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS IPSEC 56Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUSCisco 2600 Series IOS ENTERPRISE/ SNASW PLUSCisco 2600 Series IOS IP/IPX/AT/DECCisco 2600 Series IOS IP/IPX/AT/DECCisco 2600 Series IOS IP/IPX/AT/DECCisco 2600 Series IOS IP/IPX/AT/DECCisco 2600 Series IOS IP/IPX/AT/DEC	S26AR1L-12007XK= S26AR1P-12007XK S26AR1P-12007XK= S26B-12007XK S26B-12007XK= S26BHP-12007XK
SNASW PLUS IPSEC 56         Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS         Cisco 2600 Series IOS ENTERPRISE/ SNASW PLUS         Cisco 2600 Series IOS IP/IPX/AT/DEC	S26AR1P-12007XK S26AR1P-12007XK= S26B-12007XK S26B-12007XK= S26BHP-12007XK
SNASW PLUS         Cisco 2600 Series IOS ENTERPRISE/         SNASW PLUS         Cisco 2600 Series IOS IP/IPX/AT/DEC         Cisco 2600 Series IOS IP/IPX/AT/DEC         Cisco 2600 Series IOS IP/IPX/AT/DEC	S26AR1P-12007XK= S26B-12007XK S26B-12007XK= S26BHP-12007XK
SNASW PLUS         Cisco 2600 Series IOS IP/IPX/AT/DEC         Cisco 2600 Series IOS IP/IPX/AT/DEC         Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12007XK S26B-12007XK= S26BHP-12007XK
Cisco 2600 Series IOS IP/IPX/AT/DEC Cisco 2600 Series IOS IP/IPX/AT/DEC/	S26B-12007XK= S26BHP-12007XK
Cisco 2600 Series IOS IP/IPX/AT/DEC/	S26BHP-12007XK
	S26BHP-12007XK=
Cisco 2600 Series IOS IP/IPX/AT/DEC/ SFW/IDS PLUS	
Cisco 2600 Series IOS IP/IPX/AT/DEC SPLUS	S26BP-12007XK
Cisco 2600 Series IOS IP/IPX/AT/DEC SPLUS	S26BP-12007XK=
Cisco 2600 Series IOS IP	S26C-12007XK
Cisco 2600 Series IOS IP	S26C-12007XK=
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12007XK
Cisco 2600 Series IOS IP/FW/IDS	S26CH-12007XK=
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 3DES	S26CHK2-12007XK
Cisco 2600 Series IOS IP/FW/IDS PLUS SIPSEC 3DES	S26CHK2-12007XK=
Cisco 2600 Series IOS IP/FW/IDS PLUS SIPSEC 56	S26CHL-12007XK
Cisco 2600 Series IOS IP/FW/IDS PLUS IPSEC 56	S26CHL-12007XK=
Cisco 2600 Series IOS IP PLUS IPSEC 3DES	S26CK2-12007XK
Cisco 2600 Series IOS IP PLUS IPSEC S 3DES S	S26CK2-12007XK=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12007XK
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12007XK=
Cisco 2600 Series IOS IP PLUS	S26CP-12007XK
Cisco 2600 Series IOS IP PLUS	S26CP-12007XK=
Cisco 2600 Series IOS IP/H323	S26CU-12007XK
Cisco 2600 Series IOS IP/H323	\$26CU-12007XK=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12007XK
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12007XK=
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	S26AL-12.0.9
Cisco 2600 Series IOS ENTERPRISE PLUS IPSEC 56	\$26AL-12.0.9=
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS IPSEC 56	S26ANL-12.0.9

	Dest Number
Part Description	Part Number
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS IPSEC 56	S26ANL-12.0.9=
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS	S26ANP-12.0.9
Cisco 2600 Series IOS ENTERPRISE/ APPN PLUS	S26ANP-12.0.9=
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12.0.9
Cisco 2600 Series IOS ENTERPRISE PLUS	S26AP-12.0.9=
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12.0.9
Cisco 2600 Series IOS IP/IPX/AT/DEC	S26B-12.0.9=
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12.0.9
Cisco 2600 Series IOS IP/IPX/AT/DEC PLUS	S26BP-12.0.9=
Cisco 2600 Series IOS IP	\$26C-12.0.9
Cisco 2600 Series IOS IP	\$26C-12.0.9=
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12.0.9
Cisco 2600 Series IOS IP PLUS IPSEC 56	S26CL-12.0.9=
Cisco 2600 Series IOS IP PLUS	S26CP-12.0.9
Cisco 2600 Series IOS IP PLUS	S26CP-12.0.9=
Cisco 2600 Series IOS IP PLUS 40	S26CW-12.0.9
Cisco 2600 Series IOS IP PLUS 40	S26CW-12.0.9=
Cisco 2600 Series IOS IP PLUS 56	S26CY-12.0.9
Cisco 2600 Series IOS IP PLUS 56	\$26CY-12.0.9=
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12.0.9
Cisco 2600 Series IOS REMOTE ACCESS SERVER	S26E-12.0.9=
Cisco 2600 Series IOS IP/IPX/AT/DEC	SW26B-11.3.8T=
Cisco 2600 Software CD Feature Packs	
Cisco 2600 Enterprise/FW Plus IPSEC 56 Feature Pack	CD26-AHL-12.0.7=
Cisco 2600 Enterprise Plus IPSEC 3DES Feature Pack	CD26-AK2-12.0.7=
Cisco 2600 Enterprise/FW Plus IPSEC 3DES Feature Pack	CD26-AHK2-12.0.7=
Cisco 2600 Enterprise Plus IPSEC 56 Feature Pack	CD26-AL-12.0.7=
Cisco 2600 Enterprise Plus Feature Pack	CD26-AP-12.0.7=
Cisco 2600 IP/IPX/AppleTalk/DECnet/FW Plus Feature Pack	CD26-BHP-12.0.7=
Cisco 2600 IP/IPX/AppleTalk/DECnet Plus Feature Pack	CD26-BP-12.0.7=
Cisco 2600 IP/IPX/AppleTalk/DECnet Feature Pack	CD26-B-12.0.7=
Cisco 2600 IP Plus IPSEC 56 Feature Pack	CD26-CL-12.0.7=

Part Number
CD26-CHK2-12.0.7=
CD26-CK2-12.0.7=
CD26-CHL-12.0.7=
CD26-CP-12.0.7=
CD26-CH-12.0.7=
CD26-C-12.0.7=
CD26-E-12.0.7=
CD265-AP-12.1.3=
CD265-B-12.1.3=
CD265-BP-12.1.3=
CD265-CH-12.1.3=
CD265-CP-12.1.3=
MEM2600-32U40D
MEM2600-32U48D
MEM2600-32U64D
MEM2650-32U40D
MEM2650-32U48D
MEM2650-32U64D
MEM2650-32U96D
MEM2650-32U128D
MEM2600-4U16FS=
MEM2600-8U16FS
MEM2650-8U32FS
MEM2600-4D=
MEM2600-8D=

Part Description	Part Number
32 MB DRAM DIMM for the Cisco 2600 Series	MEM2600-32D=
4 MB Flash SIMM for the Cisco 2600 Series	MEM2600-4FS=
8 MB Flash SIMM for the Cisco 2600 Series	MEM2600-8FS=
16 MB Flash SIMM for the Cisco 2600 Series	MEM2600-16FS=
32MB Flash SIMM for the Cisco 265x only	MEM2650-32FS=
8MB DRAM DIMM for the Cisco 265x only	MEM2650-8D=
16MB DRAM DIMM for the Cisco 265x only	MEM2650-16D=
32MB DRAM DIMM for the Cisco 265x only	MEM2650-32D=
64MB DRAM DIMM for the Cisco 265x only	MEM2650-64D=
Cisco 2600 Series Spares - Power Supplies and Other	
Cisco 2600 AC power supply spare	PWR-2600-AC=
Cisco 2600 DC power supply spare	PWR-2600-DC=
RPS Field Upgrade for the Cisco 2600 Series	ACS-2600RPS=
19 Inch Rack Mount Kit for the Cisco 2600 series	ACS-2600RM-19=
24 Inch Rack Mount Kit for the Cisco 2600 Series	ACS-2600RM-24=
Auxiliary and Console Port Cable Kit for Cisco 2600 Series	ACS-2600ASYN=
NEBS/ETSI Telco Accessory Kit for Cisco 2600	ACS-2600NEBS/ETSI=
RPS 22/18 Load Cable	CAB-RPS-2218
RPS 22/18 Load Cable	CAB-RPS-2218=
RPS 22/18 Two-to-one DC Power Cable	CAB-RPSY-2218
RPS 22/18 Two-to-one DC Power Cable	CAB-RPSY-2218=
600W Redundant AC Power System With DC Power Cables	PWR600-AC-RPS-CAB
600W Redundant AC Power System W/O DC Power Cables	PWR600-AC-RPS-NCAB
Boot ROM for Cisco 2600 Series	BOOT-2600=
Cisco 2600 Series Factory SIMM Memory Upgrades	
8 TO 32MB Flash SIMM Upgrade for the Cisco265x only	MEM2650-8U32FS=

## Documentation

For part numbers for product specific documentation, visit

http://www.cisco.com/univercd/cc/td/doc/pcat/swdo\_d1.htm