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Release Notes for Cisco IOS Release 11.2 Software Feature Packs—Cisco 2500 Series Routers

January 27, 1997

These release notes identify the Cisco Internetwork Operating System (Cisco IOS) Release 11.2 feature packs for Cisco 2500 series routers (Cisco and CiscoPro models). Product numbers supported are as follows:

- CD25-A-11.2= (Cisco 2500 IP Feature Pack)
- CD25-AP-11.2= (Cisco 2500 IP Plus Feature Pack)
- CD25-APW-11.2= (Cisco 2500 IP Plus 40 Feature Pack)
- CD25-APY-11.2= (Cisco 2500 IP Plus 56 Feature Pack)
- CD25-F-11.2= (Cisco 2500 IP/IPX/AT/DEC Feature Pack)
- CD25-FP-11.2= (Cisco 2500 IP/IPX/AT/DEC Plus Feature Pack)
- CD25-FPW-11.2= (Cisco 2500 IP/IPX/AT/DEC Plus 40 Feature Pack)
- CD25-FPY-11.2= (Cisco 2500 IP/IPX/AT/DEC Plus 56 Feature Pack)
- CD25-G-11.2= (Cisco 2500 Enterprise Feature Pack)
- CD25-GP-11.2= (Cisco 2500 Enterprise Plus Feature Pack)
- CD25-GPW-11.2= (Cisco 2500 Enterprise Plus 40 Feature Pack)
- CD25-GPY-11.2= (Cisco 2500 Enterprise Plus 56 Feature Pack)

These release notes include tables that identify feature packs and tables that show the specific features comprising available feature sets for each supported Cisco router. These release notes also help you navigate the electronic documentation for Cisco IOS Release 11.2 documentation. The Cisco Router Software Loader, delivered on the same CD-ROM as the Cisco IOS feature sets, is designed to work from a PC running Microsoft Windows 95. These release notes also describe how to install the router software feature sets using a PC running Microsoft Windows 3.1.

Note Before running the Cisco Router Software Loader, read the section "Installation Tips," page 7.

These release notes contain the following sections:

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Note A feature pack can contain multiple feature sets, and each feature set contains many features.

Platforms Supported

The Cisco Router Software Loader supports the following Cisco 2500 series routers:

- CiscoPro CPA2501, CPA2502, CPA2503, CPA2504, CPA2505, CPA2507, CPA2509, CPA2511, CPA2513, CPA2514, CPA2516, CPA2520, CPA2521, CPA2522, CPA2523, and CPA2524
- Cisco 2501, 2502, 2503, 2504, 2505, 2507, 2509, 2511, 2513, 2514, 2516, 2520, Cisco 2521, 2522, 2523, and 2524

Loading Cisco IOS Release 11.2 Software on CiscoPro Routers

If you select an 11.2 image from the image list and are connected to a CiscoPro CPA1000, CPA1600, CPA2500, or CPA4500 series router, a message box will appear telling you that the router requires a permanent upgrade in order to load this image. You have the option to have the Router Software Loader upgrade the router and continue loading the selected image, or to cancel the load operation.

Choosing to have the Router Software Loader make this permanent upgrade to the router will allow you to download Cisco IOS images to your router. It will also change your SysObjectID (used for network management) to that of a Cisco router.

Note After this upgrade, your router will no longer be recognized by CiscoVision. If you perform the permanent upgrade and currently use the CiscoVision network management application, CiscoWorks for Windows is a recommended replacement for network management purposes. You can upgrade your CiscoVision software to CiscoWorks Windows 2.1 by ordering one of the following: CPW-CVCW-U to Upgrade CiscoVision to CiscoWorks Windows (managing up to 50 nodes), or CPW-CVCW-ENT-U to Upgrade CiscoVision to CiscoWorks Windows (managing up to 500 nodes).

After selecting yes, the Router Software Loader will download a utility to the router to perform the upgrade, reboot the router, and issue a message confirming that the upgrade has been performed. Confirm this message. The loader will now begin downloading the selected image.

Note To upgrade your router as mentioned above, the upgrade utility must be in the same directory as the selected image. If it is not, the Router Software Loader will inform you that the image is not present. If you use an image directory other than the one on the CD, make sure you copy the proper upgrade utility to that directory.

The following are the names of the four upgrade utilities:

- cpa1000-upgrade-l.112-3.P
- cpa1600-upgrade-1.112-3.P
- cpa25-upgrade-1.112-3.P
- cpa45-upgrade-1.112-3.P

Each Feature Pack CD only includes the upgrade utility for the supported platform. For example, a Feature Pack for the Cisco 2500 series includes only cpa25-upgrade-1.112-3.P.

Cisco Feature Pack Descriptions

This section describes the Cisco feature packs, listing the software feature sets comprising each set. You can use this information to identify your feature pack set in conjunction with the corresponding information provided in the tables in the section "Cisco IOS Release 11.2 Feature Sets," page 11. Tables in that section identify which features are supported for a feature set on a specific platform.

Software Feature Packs

Table 1 identifies each feature pack as specified on the label of the CD containing the router software. It also lists the feature sets comprising the feature pack, giving the DOS and UNIX filenames of the images. The table provides a brief description of each feature set and the router platform on which the feature set runs.

Table 1 Cisco Feature Pack Feature Set Image Filenames

Feature Sets Included	DOS Filename	UNIX Filename	Description
Cisco 2500 IP Featu	re Pack Release 11	.2 (model number CD25	-A-11.2=)
IP	80135403	c2500-i-l	IP feature set for Cisco 2500 series routers
Cisco 2500 IP Plus	Feature Pack Releas	se 11.2 (model number (CD25-AP-11.2=)
IP Plus	80135503	C2500-is-l	IP Plus feature set for Cisco 2500 series routers
Remote Access Server	80146001	C2500-c-1	Remote access server feature set for Cisco 2500 series routers
Cisco 2500 IP Plus	40 Feature Pack Rel	ease 11.2 (model numb	er CD25APW-11.2=)
IP Plus 40	8135603	C2500-is40-l	IP Plus 40 feature set for Cisco 2500 series routers
Cisco 2500 IP Plus	56 Feature Pack Rel	ease 11.2 (model numb	er CD25-APY-11.2=)
IP Plus 56	80135703	C2500-is56-l	IP Plus 56 feature set for Cisco 2500 series routers
Cisco 2500 IP/IPX/A	T/DEC Feature Pack	Release 11.2 (model n	umber CD25-F-11.2=)
IP/IPX/AT/DEC	80135003	C2500-d-l	IP/IPX/AppleTalk/DECnet feature set for Cisco 2500 series routers
Cisco 2500 IP/IPX/A	T/DEC Plus Feature	Pack Release 11.2 (mo	del number CD25-FP-11.2=)
IP/IPX/AT/DEC Plus	80135103	C2500-ds-l	IP/IPX/AppleTalk/DECnet Plus feature set for Cisco 2500 series routers
Cisco 2500 IP/IPX/A	T/DEC Plus 40 Feat	ure Pack Release 11.2 (ı	model number CD25-FPW-11.2=)
IP/IPX/AT/DEC Plus 40	80135203	C2500-ds40-1	IP/IPX/AppleTalk/DECnet Plus 40 feature set for Cisco 2500 series routers
Cisco 2500 IP/IPX/A	T/DEC Plus 56 Feat	ure Pack Release 11.2 (ı	model number CD25-FPY-11.2=)
IP/IPX/AT/DEC Plus 56	80135303	C2500-ds56-l	IP/IPX/AppleTalk/DECnet Plus 56 feature set for Cisco 2500 series routers
Cisco 2500 Enterpri	se Feature Pack Re	lease 11.2 (model numb	per CD25-G-11.2=)
Enterprise	80135803	C2500-j-l	Enterprise feature set for Cisco 2500 series routers
Cisco 2500 Enterpri	se Plus Feature Pac	ck Release 11.2 (model	number CD25-GP-11.2=)
Enterprise Plus	80135903	C2500-js-l	Enterprise Plus feature set for Cisco 2500 series routers
Cisco 2500 Enterpri	se Feature Pack Re	lease 11.2 (model numb	per CD25-GPW-11.2=)
Enterprise Plus 40	80136003	C2500-js40-l	Enterprise Plus 40 feature set for Cisco 2500 series routers
Cisco 2500 Enterpri	se Feature Pack Re	lease 11.2 (model numb	per CD25-GPY-11.2=)
Enterprise Plus 56	80136103	C2500-js56-1	Enterprise Plus 56 feature set for Cisco 2500 series routers

Note The Cisco Router Software Loader version 4.0 (formerly known as CiscoPro Software Installer), contained on every Cisco IOS Release 11.2 software feature pack, supports both Ethernet and Token Ring interfaces.

Memory Requirements and Recommendations

This section includes two tables: Table 2 identifies the memory required to run each feature set; Table 3 describes the memory delivered by default and the available memory upgrades.

You can use Table 2 to identify the memory required for your configuration based on the image you run. You can then check this against Table 3 to determine how much memory is available on the router as the factory default and the upgrades that you can obtain to satisfy your requirements.

Table 2 Cisco 2500 Feature Set Memory Requirements

Feature Set	Description	Flash Memory Requirements	DRAM Memory Requirements
Cisco 2500 IP Feature	e Pack Release 11.2		
IP	IP feature set for Cisco 2500 series routers	8 MB	4 MB
Cisco 2500 IP Plus Fe	eature Pack Release 11.2		
IP Plus	IP Plus feature set for Cisco 2500 series routers	8 MB	4 MB
Remote Access Server	Remote Access Server feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 IP Plus 40	Feature Pack Release 11.2		
IP Plus 40	IP Plus 40 feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 IP Plus 56	6 Feature Pack Release 11.2		
IP Plus 56	IP Plus 56 feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 IP/IPX/AT	/DEC Feature Pack Release 11.2		
IP/IPX/AT/DEC	IP/IPX/AppleTalk/DECnet feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 IP/IPX/AT	/DEC Plus Feature Pack Release 11.2		
IP/IPX/AT/DEC Plus	IP/IPX/AppleTalk/DECnet Plus feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 IP/IPX/AT	/DEC Plus 40 Feature Pack Release 11	.2	
IP/IPX/AT/DEC Plus 40	IP/IPX/AppleTalk/DECnet Plus 40 feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 IP/IPX/AT	/DEC Plus 56 Feature Pack Release 11	.2	
IP/IPX/AT/DEC Plus 56	IP/IPX/AppleTalk/DECnet Plus 40 feature set for Cisco 2500 access servers	8 MB	4 MB
Cisco 2500 Enterpris	e Feature Pack 11.2		
Enterprise	Enterprise Feature Pack for Cisco 2500 access servers	8 MB	6 MB
Cisco 2500 Enterpris	e Plus Feature Pack 11.2		
Enterprise Plus	Enterprise Plus Feature Pack for Cisco 2500 access servers	8 MB	6 MB
Cisco 2500 Enterpris	e Plus 40 Feature Pack 11.2		
Enterprise Plus 40	Enterprise Plus 40 Feature Pack for Cisco 2500 access servers	8 MB	6 MB
Cisco 2500 Enterpris	e Plus 56 Feature Pack 11.2		
Enterprise Plus 56	Enterprise Plus 56 Feature Pack for Cisco 2500 access servers	8 MB	6 MB

Table 3 shows the amount of both Flash and main memory delivered by default on a Cisco 2500 series router. It also lists the available memory upgrades.

Note The actual default memory configuration on your particular router will vary depending on when the router was purchased.

Table 3 **Cisco Access Default and Memory Upgrade Options**

Memory Type	Default	Upgrade Options
Flash	4 MB	4-MB upgrade: CH025-MEM4F=
		8-MB upgrade: CH025-MEM8F=
Main	4 MB	8-MB upgrade: CH025-MEM8D= 16-MB upgrade: CH025-MEM16D=

Installation Tips

This section describes several solutions to problems you might encounter when using the Router Software Loader. These solutions are additions to the loader's online help.

Recovering From a Connection Error

This installation tip provides a possible recovery solution in the event that you are unable to connect to your router. You can skip this section unless you are experiencing a connection error.

In some cases, you might receive the following error message while connecting to the target router:

"Failed to configure the router to enable the Cisco IOS software image and configuration file upload and download operations. You may want to check the router to make sure that the selected interface exists."

If you encounter this message, try increasing the Short Timeout value in the Options Dialog box, especially if one of the following situations applies:

Note Increasing the Short Timeout value may increase the time it takes for the Router Software Loader to connect to the target router.

- You are connecting to a router that requires the Token Ring interface to be configured. It sometimes takes the Token Ring interface longer to come up than the default Short Timeout value of 15 seconds. Try increasing the timeout to 25 seconds.
- 2 You are connecting to a router that has a large configuration file. Large configuration files may take longer than the default Short Timeout value of 15 seconds to be written to NVRAM.

Enabling the Hub Port

This installation tip applies to the Cisco 2505, 2507, 2516, CPA2505, CPA2607, and CPA2516. When connecting to one of these routers via the Router Software Loader, you must first enable the hub port used to connect the router to your PC. To enable the hub port, you will need to login to the router via the console port. You can log into the console port using Telnet or terminal emulation software. (If you use terminal emulation software, configure the software settings to 9600 baud, no parity, 8 data bits, and 1 stop bit.)

An example of enabling the hub port follows:

Step 1 When the router boots up, enter the enable mode as follows:

```
router> enable
password: <password>
router#
```

Step 2 Enter the configuration mode and enable the hub port, as follows:

```
router# configure terminal
```

Step 3 Enter the following configuration commands, one per line and end with **cntrl/z**.

```
\begin{tabular}{lll} router(config) \# & hub & ether & 0 & port & number & of & PC & connection \\ router(config-hub) \# & no & shutdown \\ \end{tabular}
```

Step 4 Exit the configuration mode by entering the commands as follows:

```
router(config-hub)# exit
router(config)# exit
router#
```

Step 5 Log out of the router and start the Router Software Loader application.

RFF Platforms (Cisco 1600, Cisco 2500, CPA1600, CPA2500) with Partitioned Flash Memory

The following installation tip applies to any Cisco 1600 or Cisco 2500 series router that has two or more Flash memory partitions. If you are unsure whether your router has multiple Flash memory partitions, issue the **show flash** command at the router prompt as shown in Step 4 of this section.

The Router Software Loader always copies to the default Flash memory partition of the router. In most cases, the default partition is partition 1. However, if your RFF router is running a Flash image located in partition 1, the default partition is partition 2. In this case, the Router Software Loader will copy the new image to partition 2, and reload the router with the image that still resides in partition 1.

We recommend that you unpartition your Flash memory *before* using the Router Software Loader to upgrade your router's Cisco IOS image.

Note If you are using a Cisco CPA1600 or CiscoPro CPA2500 series router, you must unpartition your Flash memory before using the router software loader to upgrade your router's IOS image. Otherwise, the router upgrade necessary to load the 11.2 images will transparently fail. In other words, the loader will indicate that the upgrade was completed when it actually was not.

To unpartition your Flash memory, take the following steps:

- Step 1 Log in to the router via the console port by means of Telnet or terminal emulation software. (If you use terminal emulation software, configure the software settings to 9600 baud, no parity, 8 data bits, and 1 stop bit.)
- Step 2 When the router boots up, enter the enable mode, as follows:

```
router> enable
password: password
router#
```

Step 3 Erase the contents of the Flash memory partition except the one currently in use (this partition will be in the Read ONLY state in the partition listing), as shown below.

```
router# erase flash
 | 11 | 12C | 15EU | Free | Bank-Size | State | Copy Mode | 1 | 8192K | 3724K | 4467K | 8192K | Read ONLY | RXBOOT-manual | 2 | 8192K | 3724K | 4467K | 8192K | Read/Write | Direct |
Partition Size Used
System flash directory, partition 2:
File Length Name/status
 1 3813972 cpa25-y-1.111-6.1
[3814036 bytes used, 4574572 available, 8388608 total]
Erase flash device, partition 2? [confirm]
Are you sure? [yes/no]: y
Erasing device... eeeeeeeeeeeeeeeeeeeeeee ...erased
router#
```

Note If you have more than two Flash memory partitions, you must perform the previous step for each of the partitions to be erased.

Step 4 Enter the **show flash** command to verify that the desired Flash memory partitions have been erased:

```
router# show flash
System flash directory, partition 1:
File Length Name/status
 1 3813972 cpa25-y-1.111-6.1
[3814036 bytes used, 4574572 available, 8388608 total]
8192K bytes of processor board System flash (Read ONLY)
System flash directory, partition 2:
No files in System flash
[0 bytes used, 8388608 available, 8388608 total]
8192K bytes of processor board System flash (Read/Write)
```

You are now ready to unpartition the Flash memory.

Step 5 Enter the configuration mode and issue the **partition** command to create a single Flash memory partition, as follows:

```
router# configure terminal
Enter configuration commands, one per line. End with cntrl/z.
router(config)# partition flash 1
```

Step 6 Exit the configuration mode and verify that flash memory now has a single partition, as follows:

```
router(config)# exit
router# show flash
System flash directory:
File Length Name/status
1 3813972 cpa25-y-1.111-6.1
[3814036 bytes used, 12963180 available, 16777216 total]
16384K bytes of processor board System flash (Read ONLY)
router#
```

You can now log out of the router and start the Router Software Loader application.

Preserving the Router's Startup Configuration

As part of the connection procedure, the Router Software Loader writes the current running configuration of the router to the startup configuration in NVRAM. This operation overwrites the previous startup configuration file.

Note If your router is running in Rom Monitor mode or from the bootstrap image that ROM, and if the current startup configuration was created while running a full Cisco IOS system image, you should copy the startup configuration file to a network server before running the Router Software Loader. Otherwise, you might lose several configuration commands that are not supported by the bootstrap image, such as all routing and bridging configurations. As an option, if the router has a valid Cisco IOS image in Flash memory, you can reboot the router to the image in Flash. In this way, your configuration commands will not be lost when the Router Software Loader writes the image to NVRAM. To do this, login to the router via the console port using Telnet or terminal emulation software. (If you use terminal emulation software, configure the software settings to 9600 baud, no parity, 8 data bits, and 1 stop bit.)

Refer to the following steps to determine the operation mode of your particular router, and then how to reboot the router to run the image in Flash memory.

Step 1 After logging in to the router, observe the command prompt.

If the prompt appears as a "rommon 1>" or ">," the router is operating in Rom Monitor

Step 2 To boot the router from the image residing in Flash memory, issue the following command:

```
> b flash
```

The router will now load the Flash memory image. When the image is loaded, you can log out and start the Router Software Loader application.

If the prompt appears as a "[router name](boot)>" or "[router name](boot)#," the router is running the bootstrap image.

Step 3 Issue the show version command at the prompt and examine the Configuration Register value shown in the last line of the show version output.

- Step 4 If your router shows the "[router name](boot)>" prompt, enter the enable command and supply the password if necessary.
- Step 5 If the last digit of the Configuration Register is greater than 1, enter the **reload** command to reboot the router to run the image in Flash memory.
- Step 6 If the last digit of the Configuration Register is less than 2, you must change the Configuration Register value before reloading, as follows:

router# configure terminal

Step 7 Enter the following configuration commands, one per line and end with **cntrl/z**:

```
router(config)# config-register 0x2
router(config)# exit
router# reload
```

The router will now reboot and load the image in Flash Memory. (If you were logged in via Telnet, you will be logged out automatically when the reboot operation begins.)

After the router reboots, you can log out and start the Router Software Loader application.

Cisco IOS Release 11.2 Feature Sets

This section identifies specific features supported on Cisco 2500 routers. Table 4 lists feature sets that are identical to their Cisco counterparts. Features marked with "\" are supported; features marked with "-" are not supported. Features marked with "Plus" are offered only in the Plus feature sets, not in the basic feature set. Features marked with "Encrypt," indicate the addition of 40-bit (Plus 40) or 56-bit (Plus 56) data encryption feature sets. You can use the information given in the tables provided in this section in conjunction with the information provided in the section "Cisco Feature Pack Descriptions," page 3, to determine which features a particular feature set supports.

Table 4 Cisco IOS Release 11.2 Feature Sets for Cisco 2500 Series Routers—Standard Images

Features	IP Routing	IP/IPX/IBM/APPN ¹	Desktop (IP/IPX/AppleTalk/DEC)	Enterprise ²
.AN Support				
Apollo Domain	_	_	_	√
AppleTalk 1 and 2 ³	_	_	√	√
Banyan VINES	_	_	_	√
Concurrent routing and bridging (CRB)	V	V	V	V
DECnet IV	_	_	$\sqrt{}$	V
DECnet V	_	_	_	V
GRE	V	$\sqrt{}$	V	V
Integrated routing and bridging (IRB) ⁴	V	V	V	V
IP	V	$\sqrt{}$	V	V
LAN extension host	V	V	$\sqrt{}$	$\sqrt{}$

Combinet Packet Protocol (CPP) √ √ √ √ Dialer profiles √ √ √ √ Frame Relay √ √ √ √ Frame Relay SVC Support (DTE) − − − √ Frame Relay traffic shaping √ √ √ √ Features IPR Routing IP/IPX/IBM/APPN7 Desktop (IP/IPX/AppleTalk/DEC) Enterprise Half bridge/half router for CPP and PPP √ √ √ √ HDLC √ √ √ √ √ HDLC √ √ √ √ √ ISSNO ⁹ √ √ √ √ √ Multichassis Multilink PPP (MMP) − − − √ √ SMIDS √ √ √ √ √ √ Switched 56 √ √ √ √ √ √ X.25 ¹¹ √ √ √ √ √					
OSI —	Multiring	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Common	Novell IPX ⁵	_	V	V	V
Transpurent and translational bridging √ √ √ √ √ √ √ √ √ √ ✓	OSI	_	_	_	$\sqrt{}$
bridging NNS — — √ √ ✓ <th< td=""><td>Source-route bridging⁶</td><td>_</td><td>_</td><td>_</td><td>_</td></th<>	Source-route bridging ⁶	_	_	_	_
NAM Services Combinet Packet Protocol (CPP) √		V	V	V	V
Combinet Packet Protocol (CPP) √ <t< td=""><td>XNS</td><td>_</td><td>_</td><td>_</td><td>V</td></t<>	XNS	_	_	_	V
Dialer profiles	WAN Services				
Frame Relay	Combinet Packet Protocol (CPP)	V	V	V	V
Frame Relay SVC Support (DTE) − − − √ <th< td=""><td>Dialer profiles</td><td>V</td><td>V</td><td>V</td><td>V</td></th<>	Dialer profiles	V	V	V	V
Features IP Routing IP IP Desktop IP IP IP IP IP IP IP I	Frame Relay	V	V	V	V
Production Production Production Properties Pro	Frame Relay SVC Support (DTE)	_	_	_	V
Features Routing PIPP / PIX/IBM/APPN	Frame Relay traffic shaping	V	V	V	V
Half bridge/half router for CPP and PPP HDLC					9
PPP			IP/IPX/IBM/APPN'	(IP/IPX/AppleTalk/DEC)	Enterprise
IPXWAN 2.0		√ 	V	V	√
ISDN ⁹	HDLC	$\sqrt{}$	V	V	V
Multichassis Multilink PPP (MMP) - - √ PPP ¹⁰ √ √ √ √ SMDS √ √ √ √ Switched 56 √ √ √ √ Virtual Private Dial-up Network (VPDN) - - √ √ X.25 ¹¹ √ √ √ √ MAN Optimization Bandwidth-on-demand √ √ √ Bandwidth-on-demand √ √ √ √ Custom and priority queuing √ √ √ √ Dial-backup √ √ √ √ √ Dial-on-demand √ √ √ √ √ Header ¹² , link and payload compression √ √ √ √ √ Snapshot routing √ √ √ √ √ √ P Routing BGP √ √ √ √ √ √ BGP4 ¹³ √	IPXWAN 2.0	_	$\sqrt{}$	$\sqrt{}$	\checkmark
PPp ¹⁰ √ √ √ √ SMDS √ √ √ √ Switched 56 √ √ √ √ Virtual Private Dial-up Network (VPDN) - - - √ √ X.25 ¹¹ √ √ √ √ √ WAN Optimization Wash √ √ √ √ Bandwidth-on-demand √ √ √ √ √ √ Dial-on-demand √ √ √ √ √ √ √ Dial-on-demand √ <	ISDN ⁹	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
SMDS √ √ √ √ Switched 56 √ √ √ √ Virtual Private Dial-up Network (VPDN) - - - √ √ X.25 ¹¹ √ √ √ √ ✓ MAN Optimization Bandwidth-on-demand √ √ √ √ Custom and priority queuing √ √ √ √ Dial-on-demand √ √ √ √ Dial-on-demand √ √ √ √ Header ¹² , link and payload compression √ √ √ √ Snapshot routing √ √ √ √ √ PRouting √ √ √ √ √ BGP √ √ √ √ √ BGP4 ¹³ √ √ √ √ √ EGP √ √ √ √ √ Enhanced IGRP <t< td=""><td>Multichassis Multilink PPP (MMP)</td><td>-</td><td>_</td><td>_</td><td>$\sqrt{}$</td></t<>	Multichassis Multilink PPP (MMP)	-	_	_	$\sqrt{}$
Switched 56 $$	PPP ¹⁰	V	V	√	V
Virtual Private Dial-up Network (VPDN) X.25^{11} \lor \lor \lor \lor \lor WAN Optimization Bandwidth-on-demand \lor \lor \lor \lor Custom and priority queuing \lor \lor \lor \lor \lor Dial-on-demand \lor \lor \lor \lor \lor Dial-on-demand \lor \lor \lor \lor \lor \lor Dial-on-demand \lor \lor \lor \lor \lor \lor Header ¹² , link and payload \lor \lor \lor \lor \lor \lor \lor Snapshot routing \lor \lor \lor \lor \lor \lor \lor \lor Weighted fair queuing \lor \lor \lor \lor \lor \lor P Routing BGP BGP \lor \lor \lor \lor \lor \lor \lor \lor \lor EGP \lor	SMDS	V	V	V	V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Switched 56	V	V	V	V
WAN Optimization Bandwidth-on-demand $$ $$ $$ $$ Custom and priority queuing $$ $$ $$ $$ Dial backup $$ $$ $$ $$ Dial-on-demand $$ $$ $$ $$ Header 12, link and payload compression $$ $$ $$ Snapshot routing $$ $$ $$ $$ Weighted fair queuing $$ $$ $$ $$ P Routing BGP $$ $$ $$ $$ $$ EGP $$ $$ $$ $$ $$ $$ Enhanced IGRP $$ $$ $$ $$ $$ $$		-	-	V	V
Bandwidth-on-demand $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Custom and priority queuing $\sqrt{}$ $$	X.25 ¹¹	V	V	V	V
Custom and priority queuing $\sqrt{}$ $$	WAN Optimization				
Dial backup $$ $$ $$ $$ $$ $$ Dial-on-demand $$ $$ $$ $$ $$ $$ Header 12 , link and payload compression $$ $$ $$ $$ $$ $$ $$ $$ Weighted fair queuing $$	Bandwidth-on-demand	V	V	V	V
Dial-on-demand $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Header 12 , link and payload compression $\sqrt{}$ $\phantom{$	Custom and priority queuing	V	V	V	V
Header 12 , link and payload compression Snapshot routing $\sqrt{}$ Weighted fair queuing $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Weighted fair queuing $\sqrt{}$	Dial backup	V	V	V	V
compression Snapshot routing $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Weighted fair queuing $\sqrt{}$ $$	Dial-on-demand	V	V	V	V
Weighted fair queuing $\sqrt{}$ $$	Header ¹² , link and payload compression	V	V	V	V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Snapshot routing	V	V	V	V
BGP $$ $$ $$ $$ BGP413 $$ $$ $$ $$ EGP $$ $$ $$ $$ Enhanced IGRP $$ $$ $$ $$	Weighted fair queuing	V	V	V	V
BGP4 13 $$ $$ $$ EGP $$ $$ $$ $$ Enhanced IGRP $$ $$ $$ $$	IP Routing				
EGP $$ $$ $$ $$ Enhanced IGRP $$ $$ $$ $$	BGP	V	V	V	V
Enhanced IGRP $\sqrt{}$ $\sqrt{}$	BGP4 ¹³	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	EGP	V	$\sqrt{}$	√	
Enhanced IGRP Optimizations $\sqrt{}$	Enhanced IGRP	V	V	√	V
	Enhanced IGRP Optimizations	V		√	

ES-IS	_	_	_	V
IGRP	$\sqrt{}$	√	V	$\sqrt{}$
IS-IS	_	_	_	\checkmark
Named IP Access Control List	V	V	V	V
Network Address Translation (NAT)	Plus	_	Plus	Plus
NHRP	√	V	V	V
On Demand Routing (ODR)	√	V	V	V
OSPF	√	V	V	V
OSPF Not-So-Stubby-Areas (NSSA)	√	V	V	V
OSPF On Demand Circuit (RFC 1793)	V	V	V	V
PIM	V	V	V	V
Policy-based routing	V	V	$\sqrt{}$	V
Features	IP Routing	IP/IPX/IBM/APPN ¹⁴	Desktop (IP/IPX/AppleTalk/DEC)	Enterprise ¹⁵
RIP		V	V	
RIP Version 2	√	V	V	V
Other Routing				
AURP	-	_	V	V
IPX RIP	-	V	V	V
NLSP	-	V	V	V
RTMP	-	_	V	V
SMRP	-	_	V	$\sqrt{}$
SRTP	_	_	_	V
Multimedia and Quality of Service				
Generic traffic shaping	√	V	V	V
Random Early Detection (RED) ¹⁶	V	V	V	$\sqrt{}$
Resource Reservation Protocol (RSVP) ¹⁶	V	V	V	V
Management				
AutoInstall	V	$\sqrt{}$	V	$\sqrt{}$
Automatic modem configuration	V	V	$\sqrt{}$	V
HTTP Server	V	V	V	V
RMON events and alarms ¹⁷	V	V	$\sqrt{}$	V
RMON full (Cisco 3011 WAN module only) ¹⁸	Plus	Plus	Plus	Plus
SNMP	V	V	V	V
Telnet	V	V	V	$\sqrt{}$
Security				
Access lists	V	V	V	V
Access security	V	V	V	V

Extended access lists	V	V	V	$\sqrt{}$
Kerberized login	_	_	_	V
Kerberos V client support	_	_	_	$\sqrt{}$
Lock and key	V	$\sqrt{}$	V	V
MAC security for hubs ¹⁹	√	$\sqrt{}$	V	V
MD5 routing authentication	V	V	V	V
Network layer encryption (40-bit or export controlled 56-bit DES) ²⁰	Encrypt	_	Encrypt	Encrypt
RADIUS	√	√	V	$\sqrt{}$
Router authentication	Encrypt	_	Encrypt	Encrypt
TACACS+ ²¹	√	√	V	$\sqrt{}$
BM Support (Optional)				
APPN (optional) ²	_	√	_	V
BAN for SNA Frame Relay support	Plus	$\sqrt{}$	Plus	$\sqrt{}$
Bisync	Plus	$\sqrt{}$	Plus	$\sqrt{}$
Caching and filtering	Plus	√	Plus	$\sqrt{}$
DLSw+ ²²	Plus	√	Plus	$\sqrt{}$
Downstream PU (DSPU) concentration	Plus	$\sqrt{}$	Plus	V
Frame Relay SNA support (RFC 1490)	Plus	$\sqrt{}$	Plus	V
Native Client Interface Architecture (NCIA) Server	Plus	V	Plus	V
NetView Native Service Point	Plus	V	Plus	V
QLLC	Plus	V	Plus	V
Response Time Reporter (RTR)	Plus	√	Plus	$\sqrt{}$
SDLC integration	Plus	V	Plus	V
SDLC transport (STUN)	Plus	$\sqrt{}$	Plus	$\sqrt{}$
SDLC-to-LAN conversion (SDLLC)	Plus	$\sqrt{}$	Plus	$\sqrt{}$
SNA and NetBIOS WAN optimization via local acknowledgment	Plus	V	Plus	V
SRB/RSRB ²³	Plus	$\sqrt{}$	Plus	$\sqrt{}$
SRT	Plus	V	Plus	$\sqrt{}$
TG/COS	_	_	_	$\sqrt{}$
TN3270		_	_	V
Protocol Translation				
LAT	_	_	_	$\sqrt{}$
Rlogin	_	_	_	
Remote Node ²⁴				
ARAP 1.0/2.0 ²⁵		_	√	$\sqrt{}$
Asynchronous master interfaces	√	√	√	

ATCP	_		$\sqrt{}$	
СРРР	$\sqrt{}$	√	√	
CSLIP	$\sqrt{}$	V	$\sqrt{}$	
DHCP	$\sqrt{}$	V	$\sqrt{}$	
IP pooling	$\sqrt{}$	√	√	
IPX and ARAP on virtual async interfaces	_	_	_	V
IPXCP ¹²	_	V	$\sqrt{}$	
MacIP	_	_	$\sqrt{}$	
NASI	_	V	$\sqrt{}$	
NetBEUI over PPP	$\sqrt{}$	V	$\sqrt{}$	
PPP	$\sqrt{}$	V	$\sqrt{}$	V
SLIP	V	V	$\sqrt{}$	
Terminal Services ²⁴				
LAT ²⁶	_	_	_	√
Rlogin	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
Telnet	V	V	√	V
TN3270				√
X.25 PAD	$\sqrt{}$	V	√	<i>√</i>
Xremote	<u> </u>	_		V

- 1. This feature set has no additional options. It offers a low-end APPN solution for this set of hardware platforms.
- 2. Enterprise is available with APPN in a separate feature set. APPN includes APPN Central Registration (CRR) and APPN over DLSw+.
- 3. Includes AppleTalk load balancing.
- 4. IRB supports IP, IPX, and AppleTalk; it is supported for transparent bridging, but not for SRB; it is supported on all media-type interfaces except X.25 and ISDN bridged interfaces; IRB and concurrent routing and bridging (CRB) cannot operate at the same time.
- 5. The Novell IPX feature includes display SAP by name, IPX Access Control List violation logging, and plain-English IPX access lists.
- 6. Translational bridging is fast switched by default but can be disabled.
- 7. This feature set has no additional options. It offers a low-end APPN solution for this set of hardware platforms.
- 8. Enterprise is available with APPN in a separate feature set. APPN includes APPN Central Registration (CRR) and APPN over DLSw+.
- 9. ISDN support includes calling line identification (ANI), X.25 over B channel, ISDN subaddressing, and applicable WAN optimization features
- 10. PPP includes support for LAN protocols supported by the feature set, address negotiation, PAP and CHAP authentication, Multilink PPP, and PPP compression.
- 11. X.25 includes X.25 switching.
- 12. IPX header compression (RFC 1553) is available in the feature sets that support IPX.
- 13. BGP4 includes soft configuration, multipath support, and prefix filtering with inbound route maps.
- 14. This feature set has no additional options. It offers a low-end APPN solution for this set of hardware platforms.
- 15. Enterprise is available with APPN in a separate feature set. APPN includes APPN Central Registration (CRR) and APPN over DLSw+.
- 16. RED and RSVP are supported in IP/IPX/IBM/APPN for the Cisco 4000, 4500, and 4700 only.
- 17. The RMON events and alarms groups are supported on all interfaces. Full RMON support is available with the Plus feature sets.
- 18. The Cisco 3011 WAN module is derived from the Cisco 2503 router.
- 19. This feature does not apply to the Cisco 3011 WAN module.
- 20. For more details, see the description of the new data encryption options in the see the beginning of the section "Cisco IOS Packaging."
- 21. TACACS+ Single Connection and TACACS+ SENDAUTH enhancements are supported.
- 22. Cisco IOS Release 11.2 introduces several DLSw+ enhancements available in the Plus, Plus 40, and Plus 56 feature sets.
- 23. SRB/RSRB is fast switched. This enhancement is on by default but can be disabled.
- 24. Supported on access severs (with limited support on router auxiliary ports).
- 25. The Cisco 4000, Cisco 4500, and Cisco 4700 products do not support ARAP 1.0/2.0.
- 26. Use of LAT requires a terminal license (FR-L8-10.X= for an 8-user license or FR-L16-10.X= for a 16-user license).

Installing the Router Software Using Microsoft Windows 3.1

In addition to the Cisco IOS feature sets, the CD-ROM also contains the Router Software Loader, which you can use to download the software to the router. The booklet included with the CD-ROM explains how to install the software on a PC running Windows 95, but you can also install the software using Windows 3.1.

Note You must use these procedures to load any software feature set onto a router that contains no Ethernet or Token Ring interfaces.

Note For 4500/4700 routers only, if you configure your router, such that the RJ-45 port of the Ethernet interface connects to the PC's Ethernet port, the connection will fail if the router's Ethernet port is not configured with the **media-type 10baseT** command.

This section describes how to install the software images from the CD-ROM using a PC running Windows 3.1. The process requires that you first obtain a Trivial File Transfer Protocol (TFTP) application or a remote copy protocol (rcp) application, which you can use to set up your PC as a TFTP server or an rcp server. You can use either the copy tftp flash or copy rcp flash command to download the software images to the router from a system running Windows 3.1.

Note If you do not already have a TFTP or rcp application, you can choose from a number of applications that are available from independent software vendors. In addition, a number of TFTP programs are available as shareware from public sources on the World Wide Web.

Installation Process

This section provides steps that enable you to install the router software using a TFTP application and a PC running Windows 3.1.

Note This is a two-part process. In the first part, which begins at Step 6, you will download the upgrade utility. In the second part, which begins at Step 15, you will download the IOS 11.2 images (referenced by the DOS names in Table 1) that you want on your particular router.

To install the software using an rcp application, follow the same steps but use rcp instead of TFTP. You must also substitute the **copy rcp flash** command for the **copy tftp flash** command in Step 8. See the next section, "Command Reference Information for TFTP and rcp," for detailed information about the **copy rcp flash** and **copy tftp flash** commands.

- Install the TFTP application on the PC. Step 1
- Step 2 Launch the TFTP application on the PC, usually by double-clicking the application icon or its filename.
- Set up the PC as a TFTP server using the TFTP application setup or configuration facility. Step 3

The user interface of most TFTP applications includes a setup facility that allows you to specify the PC as a server. For example, from the TFTP menu of one application, you can select **Settings** to display a panel that includes a checkbox beside the word Server. To configure the local PC as a server, click in this checkbox.



Caution Be certain to set up your local PC as a TFTP server. If you overlook this step, you will not be able to copy the new software images. If you are using rcp instead of TFTP, you should also be certain to set up your local PC as an rcp server before you copy the software images.

- Step 4 Establish a console session from your local PC (which is now configured as a TFTP server) to the router. You can do this in two ways:
 - Connect the PC's COM port to the router's console port.
 - This is the recommended method. If you use this method, you will remain connected to the router when you reload the router to cause the image to take effect (in Step 13).
 - Establish a Telnet session from the PC to the router. If you use this method, you will lose your connection to the router when you reload the router to cause the image to take effect (in Step 13).
- Step 5 Connect your PC's Ethernet port to the router's Ethernet port using the 10BaseT crossover cable provided.

Note Use straight-through cables if you are connecting through a 10BaseT hub.

In the following steps, you will upgrade your CiscoPro router to a Cisco Enterprise router. If you have a CiscoPro CPA1000, CPA1600, CPA2500 or CPA4500 series router and plan to install an 11.2 image on the router, you must perform Step 6 through Step 13. These steps upgrade your router to allow Enterprise images to run on it. Refer to the note on page 2 for details.

- From the console, enter the following configuration command: Step 6
 - # config terminal
- From the console, enter the following configuration command: Step 7
 - # config-reg 0x2
- Step 8 At the router prompt, enter the following command to copy the router upgrade utility from the CD-ROM drive of the PC to the router:

(In the next series of steps, you download the IOS 11.2 images that you want installed on your upgraded router.)

copy tftp flash

Note If you are using rcp, enter **copy rcp flash** instead.

Step 9 When prompted, enter the IP address of your local Windows 3.1-based PC, as in the following example:

Address or name of remote host [255.255.255.255]? 131.108.1.1

This is the IP address of your local PC, not the router.

Step 10 When prompted, enter the full pathname of the image to be copied to the router as in the following example:

Source file name? d:\cpswinst\images\cpa25-upgrade-1.112-3.P

Note The upgrade image file on the Feature Pack CD has a long filename (cpa25-upgrade-l.112-3.P); note that it will be displayed in 8.3 formats by DOS as cpa25-~1.P.

Step 11 In response to the following prompt, enter the destination filename and press Enter to indicate that you want to copy the image:

> Destination file name [d:\cpswinst\images\cpa25-upgrade-1.112-3.p]? cisco.mz

(This is the name of the image file on the router, not the full pathname of the image on the CD-ROM on the PC.)

During the transfer process, messages indicate that the software has accessed the file you have specified and is loading it.

Enter yes or no in response to the prompt asking if you want to erase the existing image Step 12 in the router's Flash memory before copying the new one:

```
Erase flash device before writing? [confirm] yes
```

When copying to Flash memory, the system provides an option to erase existing internal Flash memory before writing onto it. The entire copying process takes several minutes and differs from network to network.

The exclamation point (!) indicates that the copy process is taking place. Each exclamation point indicates that ten packets have been transferred successfully. A series of "V" characters indicates that a checksum verification of the image is occurring after the image is written to Flash memory.

Enter the **reload** command to reload the router: Step 13

reload

Step 14 At the router prompt, enter the following command to copy the new software imagefrom the CD-ROM drive of the PC to the router:

#copy tftp flash

In the next series of steps, you download the IOS 11.2 images that you want installed on your upgraded router.

Step 15 When prompted, enter the IP address of your local Microsoft Windows 3.1-based PC as in the following example:

```
Address or name of remote host [255.255.255.255]? 131.108.1.1
```

This is the IP address of your local PC, not that of the router.

When prompted, enter the full pathname of the IOS 11.2 image to be copied to the router Step 16 as in the following example:

Source file name? d:\cpswinst\images\80135403.bin

This example specifies the IP feature set for Cisco 2500 series routers.

Step 17 In response to the prompt, enter the destination filename and press **Enter** to indicate that you want to copy the image.

> This is the name of the image file on the router, not the full pathname of the image on the CD-ROM attached to the PC.

Destination file name [d:\cpswinst\images\]?cisco.mz

During the transfer process, the software displays messages indicating that it has accessed the file you have specified and is loading it.

Step 18 Enter yes or no in response to the prompt asking if you want to erase the existing image copy resident in the router's Flash memory before copying the new one.

Erase flash device before writing? [confirm] yes

When copying to internal Flash memory, the system provides an option to erase existing internal Flash memory before writing onto it. The entire copying process takes several minutes and differs from network to network.

The exclamation point (!) indicates that the copy process is taking place. Each exclamation point (!) indicates that ten packets have been transferred successfully. A series of "V" characters indicates that a checksum verification of the image is occurring after the image is written to Flash memory.

Step 19 Enter the **reload** command to reload the router:

reload

Command Reference Information for TFTP and rcp

This section includes detailed information about the **copy rcp flash** and **copy tftp flash** commands. This information supplements the information provided in the steps described in the section "Installation Process," page 16.

copy rcp flash

To copy a file from a network server to the router or to another destination using rcp, use the **copy** rcp flash EXEC command:

copy rcp flash

Syntax Description

flash Specifies internal Flash memory as the destination of the copy

operation.

Command Mode

EXEC

Usage Guidelines

The rcp protocol requires that a client send the remote username of an rcp request to the server. When you enter the copy rcp flash command, by default the Cisco IOS software sends the username associated with the current teletype (TTY), if that name is valid. For example, if the user is connected to the router through Telnet and the user was authenticated through the **username** command, then the software sends that username as the remote username.

Note TTY lines are commonly used for access services for Cisco routers. The concept of TTY originated with UNIX. For UNIX systems, each physical device is represented in the file system. Terminals are called TTY devices, which stands for teletype, the original UNIX terminal.

If the TTY username is invalid, the software uses the host name as the both the remote and local usernames. To specify a different remote username to be sent to the rcp server, use the ip remd remote-username command. You can also specify the path of an existing directory along with the remote username.



Caution The remote username must be associated with an account on the destination server. If you do not use the **ip rcmd remote-username** command to specify the name of a remote user associated with an account on the server, then the remote username associated with the current TTY process must be associated with an account on the server. If there is no username for the current TTY process, then the host name must be associated with an account on the server. If the network administrator of the destination server did not establish accounts for the remote username used, this command will not execute successfully when a default remote username is used.

If you copy a system image from a PC used as a file server, the remote host computer must support the remote shell (rsh) protocol.

Use the **copy rcp flash** command to copy a system image from a network server to the router's internal Flash memory using rcp. The Cisco IOS software prompts for the address of the rcp server and rcp filename. When you enter this command, the system provides an option to erase existing Flash memory before writing onto it. The entire copying process takes several minutes and differs from network to network.

Before booting from Flash memory, verify that the checksum of the image in internal Flash memory matches the checksum listed in the README file distributed with the system software image. The checksum of the image in Flash memory is displayed at the bottom of the screen when you issue the copy rcp flash command. The README file was copied to the rcp server automatically when you installed the system software image.



Caution If the checksum value does not match the value in the README file, do not reboot the router. Re-enter the copy rcp flash command and compare the checksums again. If the checksum is repeatedly wrong, copy the original system software image back into Flash memory before you reboot the router from Flash memory. If you have a corrupted image in Flash memory and try to boot from Flash memory, the router starts the system image contained in ROM (assuming booting from a network server is not configured). If ROM does not contain a fully functional system image, the router cannot function and must be reconfigured through a direct console port connection.

Examples

The following example shows how to use the **copy rcp flash** command on a Cisco 4500 router. The interface might differ slightly on other systems. This example copies a system image named file1 from the netadmin1 directory on the remote server named SERVER1.CISCO.COM with an IP address of 131.108.101.101 to Flash memory. To ensure that enough Flash memory is available to accommodate the system image to be copied, the Cisco IOS software allows you to erase the contents of Flash memory first.

```
Router1# configure terminal
Router1(config)# rcmd remote-username netadmin1
Router(config)# Ctrl-Z
Router# copy rcp flash
System flash directory, partition 2:
File Length Name/status
 1 984 file1 [deleted]
2 984 file1
[2096 bytes used, 8386512 available, 8388608 total]
Address or name of remote host [255.255.255.255]? 131.108.101.101
Source file name? file1
Destination file name [file1]?
Accessing file 'file1' on 131.108.101.101...
Loading dirt/ssangiah/file1 .from 131.108.101.101 (via Ethernet0): ! [OK]
Erase flash device before writing? [confirm]
Flash contains files. Are you sure you want to erase? [confirm]
Copy 'file1' from server
  as 'filel' into Flash WITH erase? [yes/no] yes
Erasing device... eeeeeeeeeeeeeeeeeeeeeeeee ...erased
Loading file1 from 131.108.101.101 (via Ethernet0): !
[OK - 984/8388608 bytes]
Verifying checksum... OK (0x14B3)
Flash copy took 0:00:01 [hh:mm:ss]
```

The following example shows sample output resulting from copying a system image into a partition of Flash memory. The system prompts only if there are two or more read/write partitions or one read-only and one read/write partition and dual Flash memory bank support in boot ROMs. If the partition entered is not valid, the process terminates. You have the option to enter a partition number, a question mark (?) for a directory display of all partitions, or a question mark and a number (?number) for a directory display of a particular partition. The default is the first read/write partition.

Router# copy rcp flash

```
System flash partition information:
Partition Size Used Free Bank-Size State
                                                 Copy-Mode
  1 4096K 2048K 2048K 2048K Read Only RXBOOT-FLH
        4096K 2048K 2048K 2048K
                                       Read/Write Direct
[Type ?<no> for partition directory; ? for full directory; q to abort]
Which partition? [default = 2]
```

If the partition is read-only and has dual Flash memory bank support in boot ROMs, the session continues as follows:

```
**** NOTICE ****
Flash load helper v1.0
This process will accept the copy options and then terminate
the current system image to use the ROM based image for the copy.
Routing functionality will not be available during that time.
```

```
If you are logged in via telnet, this connection will terminate.
Users with console access can see the results of the copy operation.
                                ____ ******* ____
Proceed? [confirm]
System flash directory, partition 1:
File Length Name/status
1 3459720 master/igs-bfpx.100-4.3
[3459784 bytes used, 734520 available, 4194304 total]
Address or name of remote host [255.255.255.255]? 131.108.1.1
Source file name? master/igs-bfpx-100.4.3
Destination file name [default = source name]?
```

The file will be copied into the partition given earlier by the user:

```
Loading master/igs-bfpx.100-4.3 from 131.108.1.111: !
Erase flash device before writing? [confirm]
Flash contains files. Are you sure? [confirm]
Copy 'master/igs-bfpx.100-4.3' from TFTP server
as 'master/igs-bfpx.100-4.3' into Flash WITH erase? [yes/no] yes
```

If the partition is read/write, the session continues as follows:

```
System flash directory, partition 2:
File Length Name/status
 1 3459720 master/igs-bfpx.100-4.3
[3459784 bytes used, 734520 available, 4194304 total]
Address or name of remote host [255.255.255.255]? 131.108.1.1
Source file name? master/igs-bfpx.100-4.3
Destination file name [default = source name]?
```

The file will be copied into the partition given earlier by the user:

```
Accessing file 'master/igs-bfpx.100-4.3' on ABC.CISCO.COM...
Loading master/igs-bfpx.100-4.3 from 131.108.1.111: !
Erase flash device before writing? [confirm]
Flash contains files. Are you sure? [confirm]
Copy 'master/igs-bfpx.100-4.3' from TFTP server
as 'master/igs-bfpx.100-4.3' into Flash WITH erase? [yes/no] yes
```

Related Commands

boot config boot system flash copy flash rcp ip rcmd remote-username verify flash

copy tftp flash

To copy a file from a TFTP server to the router or to another destination, use the copy tftp flash EXEC command.

copy tftp flash

Syntax Description

flash

Specifies internal Flash memory as the destination of the copy operation.

Command Mode

EXEC

Usage Guidelines

The system prompts for the address of the TFTP server and TFTP filename if you do not provide them at the command line. When copying to internal Flash memory, the system provides an option to erase existing internal Flash memory before writing onto it. The entire copying process takes several minutes and differs from network to network.

Before booting from Flash memory, verify that the checksum of the image in Flash memory matches the checksum listed in the README file distributed with the system software image. The checksum of the image in Flash memory is displayed at the bottom of the screen when you enter the copy tftp flash command. The README file was copied to the TFTP server automatically when you installed the system software image.



Caution If the checksum value is not correct according to the value in the README file, do not reboot the router. Enter the copy tftp flash command and compare the checksums again. If the checksum is repeatedly wrong, copy the original system software image back into Flash memory before you reboot the router from Flash memory. If you have a corrupted image in Flash memory and try to boot from Flash memory, the router starts the system image contained in ROM (assuming booting from a network server is not configured). If ROM does not contain a fully functional system image, the router cannot function and must be reconfigured through a direct console port connection.

Examples

The following example shows sample output of copying a system image named file1 into Flash memory:

Router# copy tftp flash

```
System flash directory, partition 2:
File Length Name/status
 1
     984 file1 [deleted]
    984
              file1
[2096 bytes used, 8386512 available, 8388608 total]
Address or name of remote host [255.255.255]? 223.255.254.254
Source file name? file1
Destination file name [file1]?
Accessing file 'file1' on 223.255.254.254...
Loading dirt/ssangiah/file1 .from 223.255.254.254 (via Ethernet0): - [OK]
Erase flash device before writing? [confirm]
Flash contains files. Are you sure you want to erase? [confirm]
Copy 'file1' from server
 as 'file1' into Flash WITH erase? [yes/no] yes
Erasing device... eeeeeeeeeeeeeeeeeeeeeee ...erased
Loading file1 from 223.255.254.254 (via Ethernet0): !!!!...
[OK - 984/8388608 bytes]
Verifying checksum... OK (0x14B3)
Flash copy took 0:00:01 [hh:mm:ss]
```

The exclamation point (!) indicates that the copy process is taking place. Each exclamation point indicates that ten packets have been transferred successfully. A series of "V" characters indicates that a checksum verification of the image is occurring after the image is written to Flash memory.

The following example shows sample output resulting from copying a system image into a partition of Flash memory. The system will prompt only if there are two or more read/write partitions or one read-only and one read/write partition and dual Flash memory bank support in boot ROMs. If the partition entered is not valid, the process terminates. You can enter a partition number, a question mark (?) for a directory display of all partitions, or a question mark and a number (?number) for directory display of a particular partition. The default is the first read/write partition.

Router# copy tftp flash

```
System flash partition inionmactor.

Partition Size Used Free Bank-Size State Copy Figure 1 4096K 2048K 2048K 2048K Read Only RXBOOT-FLH
[Type ?<no> for partition directory; ? for full directory; q to abort]
Which partition? [default = 2]
```

If the partition is read-only and has dual Flash memory bank support in boot ROMs, the session continues as follows:

```
**** NOTICE ****
Flash load helper v1.0
This process will accept the copy options and then terminate
the current system image to use the ROM based image for the copy.
Routing functionality will not be available during that time.
If you are logged in via telnet, this connection will terminate.
Users with console access can see the results of the copy operation.
Proceed? [confirm]
System flash directory, partition 1:
File Length Name/status
 1 3459720 master/igs-bfpx.100-4.3
[3459784 bytes used, 734520 available, 4194304 total]
Address or name of remote host [255.255.255.255]? 131.108.1.1
Source file name? master/igs-bfpx-100.4.3
Destination file name [default = source name]?
```

The file will be copied into the partition given earlier by the user:

```
Loading master/igs-bfpx.100-4.3 from 131.108.1.111: !
Erase flash device before writing? [confirm]
Flash contains files. Are you sure? [confirm]
Copy 'master/igs-bfpx.100-4.3' from TFTP server
as 'master/igs-bfpx.100-4.3' into Flash WITH erase? [yes/no] yes
```

If the partition is read/write, the session continues as follows:

```
System flash directory, partition 2:
File Length Name/status
 1 3459720 master/igs-bfpx.100-4.3
[3459784 bytes used, 734520 available, 4194304 total]
Address or name of remote host [255.255.255.255]? 131.108.1.1
Source file name? master/igs-bfpx.100-4.3
Destination file name [default = source name]?
```

The file will be copied into the partition given earlier by the user:

```
Accessing file 'master/igs-bfpx.100-4.3' on ABC.CISCO.COM...
Loading master/igs-bfpx.100-4.3 from 131.108.1.111: !
Erase flash device before writing? [confirm]
```

```
Flash contains files. Are you sure? [confirm]
Copy 'master/igs-bfpx.100-4.3' from TFTP server
as 'master/iqs-bfpx.100-4.3' into Flash WITH erase? [yes/no] yes
```

Related Commands copy flash tftp verify verify flash

Additional Release Note Information

For detailed information about this software release, see the Cisco IOS release notes shipped with your router and also located on the Documentation CD-ROM. Information about the feature pack described in this release note includes the following:

- New features
- Important notes
- Caveats

Note The release notes shipped with your router are designed as reference material. The feature pack release notes (this document) should be sufficient for installing your software.

About Cisco IOS Software Electronic Documentation

Cisco IOS software documentation is provided on the Documentation CD that is included with your feature pack. Documentation about Cisco IOS Release 11.2(3) and 11.2(3)P describes the software images included on the feature pack CD.

To locate this documentation, go to the Cisco Connection Documentation home page on the Web (www.cisco.com) or the CD, select Cisco IOS Software Configuration, and select Cisco IOS Release 11.2. The documentation is organized as follows:

- Release Notes—use the Cisco IOS Release 11.2(3) Release Notes and Cisco IOS Release 11.2(3)P Release Notes.
- Feature Guides—use the *Cisco IOS Release 11.2(3)P Feature Guide*.
- Eight modules that comprise the configuration guides and command references, which are described in Figure 1.
- Cisco IOS Command Summary—summarizes the commands in the command reference publications. For each command, the summary provides complete syntax, the purpose of the command, and a description of each keyword and argument in the command syntax.
- System Error Messages—describes system error messages reported by Cisco IOS software.
- Cisco Management Information Base (MIB) User Quick Reference—describes the Cisco Systems private, or local, Management Information Base (MIB), which is provided with all Cisco software releases and with CiscoWorks router management software. A MIB file contains variables that can be set or read to provide information on network devices and interfaces. The Cisco MIB is a set of variables that are private extensions to the Internet standard MIB II.

- Debug Command Reference—provides information about using debug commands to troubleshoot your internetwork. The Debug Command Reference is intended for network administrators who already know how to configure a router and are familiar with all relevant network equipment.
- Caveats

Figure 1 **Cisco IOS Configuration Guides and Command References**



Module I:

Configuration Fundamentals

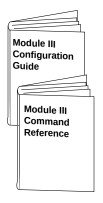
- Access Server and Router Product Overview
- User Interface
- Images and Configuration Files
- · ClickStart, AutoInstall, and Setup
- Interface Configuration
- System Management



Module II:

Security

- Terminal Access Security
- Network Access Security
- Accounting and Billing
- Filtering Traffic
- Preventing Unauthorized **Router Access**
- Network Data Encryption



Module III:

Access Services

- Network Connections
- Terminal Lines and Modem Support
- AppleTalk Remote Access
- SLIP and PPP
- XRemote
- LAT
- Telnet
- TN3270
- Protocol Translation



Module IV:

Wide-Area Networking

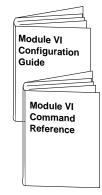
- ATM
- DDR
- Frame Relay
- ISDN
- LANE
- PPP for Wide-Area Networking
- SMDS
- X.25 and LAPB



Module V:

Network Protocols, Part 1

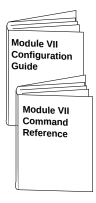
- IP Routing Protocols



Module VI:

Network Protocols, Part 2

- AppleTalk
- Novell IPX



Module VII:

Network Protocols, Part 3

- Apollo Domain
- Banyan VINES
- DECnet
- ISO CLNS
- XNS



Module VIII:

Bridging and IBM

- Transparent Bridging
- · Source-Route Bridging
- Remote Source-Route Bridging
- DLSw+
- STUN and BSTUN
- LLC2 and SDLC
- IBM Network Media Translation
- Downstream Physical Unit and SNA Service Point
- SNA Frame Relay Access Support
- Advanced Peer-to-Peer Networking
- NCIA Client/Server Topologies
- IBM Channel Attach

Cisco IOS configuration guides describe system configuration and maintenance tasks and provide comprehensive configuration examples. The configuration guides do not include command syntax for every command, so you should use them in conjunction with the command references. The Cisco configuration guides give in-depth descriptions of configuration tasks.

Cisco IOS command references describe the commands necessary for configuring and maintaining your system. If you are new to Cisco software, you should use the Cisco command references in conjunction with the configuration guides to reference commands and detailed information pertaining to their use. If you are an experienced network administrator, you might want to use the Cisco command references as standalone manuals.

Obtaining Service and Support

For service and support for a product purchased from a reseller, contact the reseller. Resellers offer a wide variety of Cisco service and support programs, which are described in the section "Service and Support" in the information packet that shipped with your chassis.

Note If you purchased your product from a reseller, you can access Cisco Connection Online (CCO) as a guest. CCO is Cisco Systems' primary, real-time support channel. Your reseller offers programs that include direct access to CCO's services.

For service and support for a product purchased directly from Cisco, use CCO.

Cisco Connection Online

CCO is Cisco Systems' primary, real-time support channel. SMARTnet customers and partners can self-register on CCO to obtain additional content and services.

Note If you purchased your product from a reseller, you can access CCO as a guest. Your reseller offers programs that include direct access to CCO's services.

Available 24 hours a day, 7 days a week, CCO provides a wealth of standard and value-added services to Cisco's customers and business partners. CCO services include product information, software updates, release notes, technical tips, the Bug Navigator, configuration notes, brochures, descriptions of service offerings, and download access to public and authorized files.

CCO serves a wide variety of users through two interfaces that are updated and enhanced simultaneously—a character-based version and a multimedia version that resides on the World Wide Web (WWW). The character-based CCO supports Zmodem, Kermit, Xmodem, FTP, and Internet e-mail, and is excellent for quick access to information over lower bandwidths. The WWW version of CCO provides richly formatted documents with photographs, figures, graphics, and video, as well as hyperlinks to related information.

You can access CCO in the following ways:

- WWW: http://www.cisco.com.
- WWW: http://www-europe.cisco.com.

- WWW: http://www-china.cisco.com.
- Telnet: cco.cisco.com.
- Modem: From North America, 408 526-8070; from Europe, 33 1 64 46 40 82. Use the following terminal settings: VT100 emulation; databits: 8; parity: none; stop bits: 1; and baud rates up to 14.4 kbps.

For a copy of CCO's Frequently Asked Questions (FAQ), contact cco-help@cisco.com. For additional information, contact cco-team@cisco.com.

Note If you need technical assistance with a Cisco product that is under warranty or covered by a Cisco maintenance contract, contact Cisco's Technical Assistance Center (TAC) at 800 553-2447, 408 526-7209, or tac@cisco.com.

Please use CCO to obtain general information about Cisco Systems, Cisco products, or upgrades. If CCO is not accessible, contact 800 553-6387, 408 526-7208, or cs-rep@cisco.com.

This document is to be used in conjunction with the Cisco IOS configuration guides and command reference publications.

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