Identifying the Controllers and Modem Hardware On AS5xxx Platforms

Document ID: 24460

Contents

Introduction **Prerequisites** Requirements Components Used Conventions **AS5200** Internal Modems AS5300 Internal Modems AS5350 Internal Modems AS5400 Internal Modems AS5800 Internal Modems AS5850 Internal Modems **Related Information** Introduction

The purpose of this document is to provide a quick reference to identifying the different kinds of controllers and internal modems for these access servers:

- AS5200
- AS5300
- AS5350
- AS5400
- AS5800
- AS5850

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

AS5200

To help identify the modem and carrier card you have, you need to look at the rear panel of the AS5200.









Figure 3 Dual E1/PRI Card (AS52-2CE1-B)







Internal Modems

The AS5200 access server supports these internal modem modules:

Figure 5 MCOM V.34 12–Port Module (AS52–12–M–V34)



Figure 6 MCOM 56K 12–Port Module (AS52–12–M–56K, AS52–24B–M–56K, AS52–12–M–56K–UPG)



Figure 7 MCOM V.110 12-Port Module (AS52-12-TA-V110)



Determine the Type of Internal MCOM Modem (V.90 or V.34)

Issue the **show modem version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. You can also determine if the hardware of the MCOM modems supports V.90 or V.34 modems. Within the **show modem version** command output, look for the section Modem board HW version info:. The vendor_banner= output indicates whether the MCOM modems are V.90 or V.34. If you have V.34 modems, your AS5200 does not support speeds above 33.6kbps (V.34).

Sample Output: V.34 (V.34 12–Port Module)

5200# show 1	modem version				
	Modem module	Firmware	Boot	DSP	
Mdm	Number	Rev	Rev	Rev	
1/0	0	1.0(23)	1.0(5)		
1/1	0	1.0(23)	1.0(5)		
1/2	0	1.0(23)	1.0(5)		
1/3	0	1.0(23)	1.0(5)		
! Outpu	t suppressed.				
2/22	1	1.0(23)	1.0(5)		
2/23	1	1.0(23)	1.0(5)		
Modem boa:	rd HW version info:				
Slot 1:					
Carrier	card:				
hw ve	rsion= 8, number_of_p	orts= 24, ma	ax_modules=	2, max_oob_ports=	2
Modem M	odule 0:				
numbe:	r_of_modems= 12, opti	on_bits= 1,			
rev_n	um= 03.00, vendor_mod	el_number= (01,		
vendo	r_banner= Microcom MN	P10 V34 Mode	em		

!--- This indicates that the MCOM modems are only V.34 capable.

Sample Output: V.90 (56K 12–Port Module)

5200#show modem version						
Modem module	Firmware	Boot	DSP			

Mdm	Number	Rev	Rev	Rev
1/0	0	5.0(40)	3.0(4)	22.0/47.0
1/1	0	5.0(40)	3.0(4)	22.0/47.0
! Output	suppressed.			
1/22	1	5.0(40)	3.0(4)	22.0/47.0
1/23	1	5.0(40)	3.0(4)	22.0/47.0
Modem board	HW version info:			
Slot 1:				
Carrier hw ver max_mo Modem Mo number rev_nu vendor	card: sion= 8, pld= 0, dules= 2, max_oob dule 0: _of_modems= 12, o m= 03.00, vendor_ _banner= Microcom	<pre>number_of_ports= 2 _ports= 2 ption_bits= 1, model_number= 02, MNP10 K56 Modem</pre>	24,	

!--- This indicates that the MCOM modems are V.90 (56K) capable.

Display Modem Code Versions

Issue the **show modem mapping** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software.

5200#show modem mapping Slot 1 has Microcom Carrier card. !--- Slot 1 on this router is an MCOM modem card. Module Firmware Firmware Mdm Number Rev Filename 0 5.3(30) IOS-Default 1/0 !--- Modems 1/0 through 1/23 have MCOM Portware 5.3(30) loaded on them. !--- This firmware is bundled with Cisco IOS Software. 1/1 0 5.3(30) IOS-Default 1/2 0 5.3(30) IOS-Default 1/3 0 5.3(30) IOS-Default 1/4 0 5.3(30) IOS-Default *!--- Output suppressed.* 5.3(30) IOS-Default 5.3(30) IOS-Default 1/21 1 1/22 1 1 5.3(30) 1/23 IOS-Default Firmware-file Version Firmware-Type _____ ====== _____ system:/ucode/mica_board_firmware 2.0.2.0 Mica Boardware system:/ucode/mica_port_firmware 2.7.3.0 Mica Portware system:/ucode/microcom_firmware 5.3.30 Microcom F/W and DSP bootflash:mcom-modem-code.5.3.30.bin 5.3.30 Microcom F/W and DSP !--- The various modem codes available to the AS5200. Cisco IOS Software has both !--- Modem ISDN Channel Aggregation (MICA) and MCOM firmware bundled, even though !--- only MCOM hardware is used in this example. Issue the firmware location command !--- to use a different firmware.



Figure 9 MICA Carrier Card (AS52–CC–DM) with Six–Port MICA Modules (AS52–6DM)



Figure 10 Six-Port MICA Modules (AS52-6DM)



The MICA modems are located on the carrier card. There are six modems per 6DM.

- MICA carrier card with 24 ports: AS52-24DM-CC=
- MICA carrier card with 30 ports: AS52-30DM-CC=
- Six-port MICA modules: 6DM=

Identify the Internal MICA Carrier Card Through Cisco IOS Software

Issue the **show modem version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. You can also determine which carrier card is present in the Modem board HW version info: section of the **show modem version** command output by looking at the carrier card info, which contains the information on the carrier cards.

MICA Modems V.90

Issue the **show modem version** command to determine the capacity of the carrier cars. Unlike on MCOM modems, the **show modem version** command on MICA modems does not display vendor_banner= information.

5200#**show modem version**

Codes:					
d - DSP	software download is	required for	achieving	K56flex connectio	ns
	Modem module	Firmware	Boot	DSP	
Mdm	Number	Rev	Rev	Rev	
1/0	0	2.7.2.1			
1/1	0	2.7.2.1			

!--- Output suppressed.

1/22	3	2.7.2.1
1/23	3	2.7.2.1

```
Slot 1:
Carrier card:
    number_of_ports= 30, max_modules= 5
!--- The maximum number of ports will be either 24 or 30.
Manufacture Cookie is not programmed.
Modem Module 0
Manufacture Cookie Info:
EEPROM Type 0x0101, EEPROM Version 0x01, Board ID 0x06,
Board Hardware Version 1.0, Item Number 73-2522-3,
Board Revision A48, Serial Number 08559417,
PLD/ISP Version 255.255, Manufacture Date 21-Oct-1998.
!--- Output suppressed.
```

Display Modem Code Versions

Issue the **show modem mapping** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The command also allows you to determine which internal modems you have through Cisco IOS Software.

```
5200#show modem mapping
Slot 1 has Mica Carrier card.
!--- Slot 1 on this router is a MICA modem card.
           Modem
                         Firmware Firmware
Module Numbers Rev Filename
  0 1/0 - 1/5 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
!--- Modems 1/0 through 1/47 have MICA portware 2.7.3.0 loaded on to them.
!--- This firmware is bundled with Cisco IOS Software.
      1/6 - 1/11 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
  1

      1/6
      - 1/11
      2.7.3.0
      Hashimica-modem-pw.2.7.3.0.bin

      1/12
      - 1/17
      2.7.3.0
      flashimica-modem-pw.2.7.3.0.bin

      1/18
      - 1/23
      2.7.3.0
      flashimica-modem-pw.2.7.3.0.bin

      1/24
      - 1/29
      2.7.3.0
      flashimica-modem-pw.2.7.3.0.bin

      1/30
      - 1/35
      2.7.3.0
      flashimica-modem-pw.2.7.3.0.bin

      1/36
      - 1/41
      2.7.3.0
      flashimica-modem-pw.2.7.3.0.bin

      1/42
      - 1/47
      2.7.3.0
      flashimica-modem-pw.2.7.3.0.bin

  2
   3
   4
   5
   6
   7
        1/42 - 1/47 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
Firmware-file
                                                                        Version Firmware-Type
_____
                                                                        system:/ucode/mica_board_firmware
                                                                        2.0.2.0 Mica Boardware
system:/ucode/mica_port_firmware
                                                                        2.7.3.0 Mica Portware
system:/ucode/microcom_firmware
                                                                        5.3.30 Microcom F/W and DSP
flash:mica-modem-pw.2.7.3.0.bin
                                                                        2.7.3.0 Mica Portware
!--- The various modem codes available to the AS5200. Cisco IOS Software has both MICA and
!--- firmware bundled, even though only MICA hardware is used.
!--- Issue the firmware location command to use a different firmware.
```

AS5300

To help identify the T1/E1, modem, and carrier cards you have, you need to look at the rear panel of the AS5300.

Figure 11 Cisco AS5300 Rear Panel



Figure 12 Quad T1/PRI Card Without Serial Interfaces (AS53–4CT1)

0.00%0					100	ooooa.
N99339 P-4 88	16-0 CO 14	- d 88 k			000	
	00.5	00.5		TOMON THE THEFT	NAME AND PARTY	A A C C C
Annual adversarial destruction of the second s	Contraction of Contra	and a second second second second	and a second sec	Concession and the second		construction and an inclusion

The Quad T1/PRI card without serial interfaces includes four RJ-45 ports (for the T1 connection).

Figure 13 Quad E1/PRI Card Without Serial Interfaces (AS53-4CE1)

88838 288			
Million had beer Port's grand had	Distance Dis	[1] PARTA [2] Send Send [4] Send Send Send Send Send Send Send Send	T designed to the second secon

The Quad E1/PRI WAN card without serial interfaces includes four RJ-45 ports for terminating 120-ohm balanced lines or 75-ohm unbalanced lines.

Figure 14 Quad T1/PRI or E1/PRI Card with Serial Interfaces (AS53-4CT1+/AS53-4CE1+)



The Quad T1/PRI and Quad E1/PRI cards with serial interfaces. The board provides four RJ-45 T1 or E1 PRI ports and four serial interfaces for backhaul WAN support.

Note: These cards do not support MCOM modems.

Figure 15 Octal T1/PRI and E1/PRI Cards (AS53-8CT1+/AS53-8CE1+)



Octal T1/PRI and E1/PRI cards provide eight RJ-45 T1 or E1 PRI ports and four serial interfaces for backhaul WAN support.

Note: These cards do not support MCOM modems.

Internal Modems

The AS5300 access server supports both MICA and MCOM modems.

Figure 16 MCOM Carrier Card (AS53–MCC)



Figure 17 MCOM V.34 12–Port Modem Module



Figure 18 MCOM 56K 12-Port Modem Module (AS53-12-M-56K)



The 12-port modules are located in the MCOM carrier card. The 12-port modules cannot be used as stand-alone cards and they cannot be installed in MICA carrier cards.

Determine the Type of Internal MCOM Modems (V.90 or V.34)

Issue the show modem version command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. You can also determine which carrier card is present in the Modem board HW version info: section of the show modem version command output by looking at the carrier card info, which contains the information on the carrier cards.

Sample Output: V.34 (V.34 12–Port Module)

5300# show m	odem version			
	Modem module	Firmware	Boot	DSP
Mdm	Number	Rev	Rev	Rev
1/0	0	1.0(23)	1.0(5)	
1/1	0	1.0(23)	1.0(5)	
1/2	0	1.0(23)	1.0(5)	
1/3	0	1.0(23)	1.0(5)	
! Output	suppressed.			
2/22	1	1.0(23)	1.0(5)	
2/23	1	1.0(23)	1.0(5)	
Modem board	HW version info:			
Slot 1:				
Carrier o	card:			
hw vers	sion= 8, number_of_p	orts= 24, ma	ax_modules= 2	, max_oob_ports= 2
Modem Mod	dule 0:			
number_	_of_modems= 12, opti	on_bits= 1,		
rev_nur	n= 03.00, vendor_mod	lel_number= (01,	
vendor_	_banner= Microcom MN	IP10 V34 Mode	em	
! This in	ndicates that the MC	'OM modems an	re V.34 capab	le.

Sample Output: V.90 (56K 12–Port Module)

5300# show	modem	version			
		Modem module	Firmware	Boot	DSP
Mdm		Number	Rev	Rev	Rev
1/0		0	5.0(40)	3.0(4)	22.0/47.0
1/1		0	5.0(40)	3.0(4)	22.0/47.0

!--- Output suppressed.

```
5.0(40) 3.0(4)
5.0(40) 3.0(4)
 1/22
                    1
                                                           22.0/47.0
 1/23
                    1
                                                           22.0/47.0
Modem board HW version info:
Slot 1:
  Carrier card:
    hw version= 8, pld= 0, number_of_ports= 24,
    max_modules= 2, max_oob_ports= 2
  Modem Module 0:
    number_of_modems= 12, option_bits= 1,
    rev_num= 03.00, vendor_model_number= 02,
    vendor_banner= Microcom MNP10 K56 Modem
!--- This indicates that the MCOM modems are V.90 (56K) capable.
```

Display Modem Code Versions

Issue the **show modem mapping** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The command also allows you to determine which internal modems you have through Cisco IOS Software.

```
5300#show modem mapping
Slot 1 has Microcom Carrier card.
    Module Firmware Firmware
Mdm Number Rev
                      Filename
     0 5.3(30) IOS-Default
1/0
!--- Modem 1/0 has MCOM portware 5.3(30) loaded on it.
1/1
       0
          5.3(30)
                      IOS-Default
1/2
       0 5.3(30)
                      IOS-Default
                      IOS-Default
1/3
      0 5.3(30)
!--- Output suppressed.
      1 5.3(30) IOS-Default
1/21
          5.3(30)
5.3(30)
1/22
       1
                       IOS-Default
     1
1/23
                       IOS-Default
Firmware-file
                                            Version Firmware-Type
_____
                                            -----
system:/ucode/mica_board_firmware
                                            2.0.2.0 Mica Boardware
system:/ucode/mica_port_firmware
                                            2.7.3.0 Mica Portware
system:/ucode/microcom_firmware
                                            5.3.30 Microcom F/W and DSP
bootflash:mcom-modem-code.5.3.30.bin
                                           5.3.30 Microcom F/W and DSP
!--- These are the various modem codes available to the AS5300. Cisco IOS Software has bot
!--- firmware bundled, even though only MICA hardware is used.
```

!--- Issue the **firmware location** command to use a different firmware.

MICA Carrier Cards

The MICA carrier card includes 10 slots in which you can install six- or 12-port modem modules. Therefore, in a fully populated carrier card you can have either 60 modems (if using the six-port modules) or 120 modems (if using the 12-port modules).

Note: Since there are two carrier card slots, a fully populated chassis can have 120 (if using the six–port modules) or 240 (if using the 12–port modules) modems per chassis.

Figure 19 MICA Carrier Card (AS53–MCC=)



Note: CC supports only single density MICA modems (6DM).

Figure 20 MICA Carrier Card (AS53-CC2-DM=)



Note: CC2 supports both double and single density modems (12DMs and 6DMs).

Identify the Internal MICA Carrier Card Through Cisco IOS Software

Issue the **show modem version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. You can also determine which carrier card is present in the Modem board HW version info: section of the **show modem version** command output by looking at the carrier card info, which contains the information on the carrier cards.

show modem version command output for a CC:

5300#show modem version

```
Codes:
 d - DSP software download is required for achieving K56flex connections
                                                         ספת
               Modem module
                                Firmware Boot
 Mdm
               Number
                                Rev
                                         Rev
                                                         Rev
 1/0
                   0
                                2.7.2.1
 1/1
                   0
                                2.7.2.1
!--- Output suppressed.
 1/22
                   3
                                2.7.2.1
 1/23
                                2.7.2.1
                   3
Modem board HW version info:
  Carrier card:
       number_of_ports= 48, max_modules= 10
  Manufacture Cookie Info:
   EEPROM Type 0x0001, EEPROM Version 0x01, Board ID 0x47,
   !--- Board ID 0x47 indicates the carrier card is CC.
   !--- This carrier card can accept only
   !--- Hex Modem Modules (HMMs) (six-port modules).
   Board Hardware Version 1.0, Item Number 73-2393-3,
   Board Revision A0, Serial Number 06466432,
   PLD/ISP Version 5.9, Manufacture Date 3-Nov-1997
```

show modem version command output for a CC2:

Codes:

d - DSP software download is required for achieving K56flex connections

	Modem module	Firmware	Boot	DSP
Mdm	Number	Rev	Rev	Rev
1/0	0	2.7.2.1		
1/1	0	2.7.2.1		

!--- Output suppressed.

1/22		3		2.7.2.1
1/23		3		2.7.2.1
Modem bo	ard HW	version	info:	

Slot 1: Carrier card: number_of_ports= 60, max_modules= 10 Manufacture Cookie Info: EEPROM Type 0x0001, EEPROM Version 0x01, Board ID 0x4C,

!--- Board ID 0x4C indicates the carrier card is CC2. !--- This carrier card can accept both HMMs and !--- Double-Density Modem Modules (DMMs).

Board Hardware Version 1.0, Item Number 800-3680-1, Board Revision A0, Serial Number 20234639, PLD/ISP Version 2.2, Manufacture Date 10-May-2000.

MICA Carrier Card (AS53-MCC=) with 6-Port Modem Modules (6DM)

Figure 21



Figure 22



Each six-port module includes six modems. The 6DM modems are also know as HMMs. In a fully populated MICA card, you can have up to 60 modems. In a fully populated access server chassis, you can have up to 120 modems. Ten of these modem modules can be configured on each of two cards for a total of 60 ports per card or a total of 120 ports per chassis.

Figure 23



Each 12–port module includes 12 modems. The 12–port MICA module is also known as a DMM. In a fully populated MICA card, you can have up to 120 ports. In a fully populated access server chassis, you can have up to 240 modems. Ten of these modem modules can be configured on each of two cards for a total of 120 ports per card or a total of 240 ports per chassis.

Display Modem Code Versions

Issue the **show modem mapping** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The command also allows you to determine which internal modems you have through Cisco IOS Software.

5300#show modem mapping

```
Slot 1 has Mica Carrier card.
       Modem
                  Firmware
                            Firmware
Module Numbers
                            Filename
                  Rev
     1/0 - 1/5
                            flash:mica-modem-pw.2.7.3.0.bin
  0
                  2.7.3.0
!--- Modems 1/0 through 1/5 have MICA portware 2.7.3.0 loaded on them.
  1
     1/6 - 1/11 2.7.3.0
                            flash:mica-modem-pw.2.7.3.0.bin
     1/12 - 1/17 2.7.3.0
                            flash:mica-modem-pw.2.7.3.0.bin
  2
  3
     1/18 - 1/23 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
     1/24 - 1/29 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
  4
  5
     1/30 - 1/35 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
  б
     1/36 - 1/41 2.7.3.0 flash:mica-modem-pw.2.7.3.0.bin
  7
     1/42 - 1/47 \quad 2.7.3.0
                            flash:mica-modem-pw.2.7.3.0.bin
Firmware-file
                                                Version Firmware-Type
_____
                                                ======
                                                        _____
system:/ucode/mica_board_firmware
                                                2.0.2.0 Mica Boardware
system:/ucode/mica_port_firmware
                                                2.7.3.0 Mica Portware
system:/ucode/microcom_firmware
                                                5.3.30
                                                        Microcom F/W and DSP
                                                2.7.3.0 Mica Portware
flash:mica-modem-pw.2.7.3.0.bin
```

!--- These are the various modem codes available to the AS5300. Cisco IOS Software has bot !--- MICA and MCOM firmware bundled, even though only MICA hardware is used. **Tip:** The AS5300 supports the **show diag** command (Cisco bug ID CSCdw18728 (registered customers only)) in Cisco IOS Software versions 12.2(10)DA, 12.2(9)PI05, 12.2(9)T, 12.2(9)S, 12.2(9) and later.

AS5350

To help identify the modem and carrier card you have, you need to look at the rear panel of the AS5350.

Figure 25 Cisco AS5350 Chassis Rear-view



Figure 26 Carrier Card With Two Eight–PRI CT1 Cards (AS535–DFC–CC)



Figure 27 Two-Port T1 or E1 Dial Feature Cards (DFC) (AS535-DFC-2CT1 / AS535-DFC-2CE1)



Figure 28 Four-Port T1 or E1 DFCs (AS535-DFC-4CT1 / AS535-DFC-4CE1)



Figure 29 Eight–Port T1 or E1 DFCs (AS535–DFC–8CT1 / AS535–DFC–8CE1)



The T1 or E1 DFCs can be used in any of the DFC slots of the universal gateway chassis.

Figure 30 T3 DFC (AS535–DFC–CT3)



The T3 DFC provides physical line termination for a channelized T3 ingress trunk line.

Determine the Type of DFC Installed in a Slot

To determine the type of DFC installed in a slot, issue the **show chassis** command in privileged EXEC mode, as shown in this example:

```
5350#show chassis slot detail
Slot 1:
DFC type is AS5350 NP108 DFC
OIR events:
        Number of insertions = 0, Number of removals = 0
DFC State is DFC_S_OPERATIONAL
Error events (Bus errors, PCI errors):
       Number of errors recovered = 0
!--- Output suppressed.
Slot 2:
DFC type is AS5350 Empty DFC
DFC is not powered
OIR events:
       Number of insertions = 0, Number of removals = 0
Error events (Bus errors, PCI errors):
       Number of errors recovered = 0
Carrier Card Cookie Info:
Manufacture Cookie Info:
EEPROM Type 0x0001, EEPROM Version 0x01, Board ID 0x4D,
Board Hardware Version 3.1, Item Number 73-3997-03,
!--- Output suppressed.
Tulum PLD Rev 0x001A
Slot 3:
DFC type is AS5350 Empty DFC
DFC is not powered
OIR events:
       Number of insertions = 0, Number of removals = 0
Error events (Bus errors, PCI errors):
       Number of errors recovered = 0
Carrier Card Cookie Info:
Manufacture Cookie Info:
EEPROM Type 0x0001, EEPROM Version 0x01, Board ID 0x4D,
Board Hardware Version 3.1, Item Number 73-3997-03,
```



Figure 31 Universal Port DFC (AS535–DFC–108NP / AS535–DFC–60NP)

The universal port DFC provides multiple port sessions. The number of sessions depends on the port density of the card. The DFC can be installed in any DFC slot of the universal gateway chassis.

Internal Modems

The AS5350 access server supports only NextPort modems.

Display Modem Code Versions

Issue the **show spe version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The **show spe version** command also displays the firmware version running on a particular Service Processing Element (SPE).

```
5350#show spe version
  IOS-Bundled Default Firmware-Filename
                                       Version
                                                    Firmware-Type
  -----
                                                    _____
                                       =============
  system:/ucode/np_spe_firmware1
                                       0.6.108.0
                                                    SPE firmware
!--- The SPE version bundled with Cisco IOS Software is 6.108.
  On-Flash Firmware-Filename
                                       Version
                                                    Firmware-Type
  _____
                                       _____
                                                     _____
  bootflash:np.7.15.spe
                                       0.7.15.0
                                                     SPE firmware
!--- Another SPE file (version 7.15) has been loaded in bootflash:.
    SPE-#
           Type
               Port-Range
                                 Version
                                            UPG Firmware-Filename
                                 0.7.15.0
    1/00 CSMV6
               0000-0005
                                           N/A bootflash:np.7.15.spe
!--- SPE 1/00 uses the SPE code in bootflash (version 7.15).
     1/01 CSMV6
                  0006-0011
                                 0.6.108.0 N/A ios-bundled default
!--- All the other SPEs use the SPE code (version 6.108) bundled with Cisco IOS Software.
                                 0.6.108.0 N/A ios-bundled default
     1/02 CSMV6
                  0012-0017
                0018-0023
     1/03 CSMV6
                                 0.6.108.0 N/A ios-bundled default
     1/04 CSMV6 0024-0029
                                0.6.108.0 N/A ios-bundled default
!--- Output suppressed.
```

For more information, refer to Understanding NextPort SPE Versions and NextPort SPE and IOS Software Version Reference Table.

AS5400

To help identify the modem and carrier card you have, you need to look at the rear panel of the AS5400.









Figure 34 Two-Port T1 or E1 DFCs (AS535-DFC-2CT1 / AS535-DFC-2CE1)



Figure 35 Four-Port T1 or E1 DFCs (AS535-DFC-4CT1 / AS535-DFC-4CE1)



Figure 36 Eight–Port T1 or E1 DFCs (AS54–DFC–8CT1 / AS54–DFC–8CE1)



The T1 or E1 DFCs can be used in any of the DFC slots of the universal gateway chassis.

Determine the Type of DFC Installed in a Slot

To determine the type of DFC installed in a slot on the chassis, issue the **show chassis** command in privileged EXEC mode, a shown in this example:

Note: This example is taken from an AS5350. However, the output from an AS5400 is similar.

```
5400#show chassis slot detail
Slot 1:
DFC type is AS5350 NP108 DFC
OIR events:
       Number of insertions = 0, Number of removals = 0
DFC State is DFC_S_OPERATIONAL
Error events (Bus errors, PCI errors):
       Number of errors recovered = 0
!--- Output suppressed.
Slot 2:
DFC type is AS5350 Empty DFC
DFC is not powered
OIR events:
       Number of insertions = 0, Number of removals = 0
Error events (Bus errors, PCI errors):
       Number of errors recovered = 0
Carrier Card Cookie Info:
Manufacture Cookie Info:
EEPROM Type 0x0001, EEPROM Version 0x01, Board ID 0x4D,
Board Hardware Version 3.1, Item Number 73-3997-03,
!--- Output suppressed.
Tulum PLD Rev 0x001A
Slot 3:
DFC type is AS5350 Empty DFC
DFC is not powered
OIR events:
       Number of insertions = 0, Number of removals = 0
Error events (Bus errors, PCI errors):
       Number of errors recovered = 0
Carrier Card Cookie Info:
Manufacture Cookie Info:
EEPROM Type 0x0001, EEPROM Version 0x01, Board ID 0x4D,
Board Hardware Version 3.1, Item Number 73-3997-03,
!--- Output suppressed.
```

```
Figure 37 Universal Port DFC (AS54–DFC–108NP/AS54–DFC–60NP)
```



The universal port DFC provides multiple port sessions. The number of sessions depends on the port density of the card. The DFC can be installed in any DFC slot of the universal gateway chassis. The DFC–108NP supports 108 modem connections, while the DFC–60NP supports 60 modem connections.

Internal Modems

The AS5400 access server supports only NextPort modems.

Display Modem Code Versions

Issue the **show spe version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The **show spe version** command also displays the firmware version running on a particular SPE.

5400# show spe version					
IOS-Bundled Default	Firmware-Filename	Version	ı	Firmware	-Туре
system:/ucode/np.sp	e firmwarel	=======	===== R 0	SDF firm	===== mware
system; / deode/ hp_sp		0.0.100	5.0	OFE III	liwarc
! The SPE version b	undled with Cisco I	OS Software	is 6.10	8.	
On-Flash Firmware-F	ilename	Version	ı	Firmware	-Туре
bootflash:np.7.15.s	==================== pe	0.7.15	===== .0	SPE firm	ware
! Another SPE file	(version 7.15) has I	been loaded	in boot	flash:.	
SPE-# Type Po	rt-Range	Version U	JPG Firm	ware-File	name
1/00 CSMV6 0	000-0005	0.7.15.0 1	N/A DOOT	ilasn:np.	/.15.spe
! SPE 1/00 uses the	SPE code in bootfla	ash: (versio	on 7.15)	•	
1/01 CSMV6 0	006-0011	0.6.108.0	N/A ios	-bundled o	default
! All the other SPE	s use the SPE code	(6.108) bunc	dled wit	h Cisco Id	OS Software
1/02 CSMV6 0	012-0017	0.6.108.0	N/A ic	s-bundled	default
1/03 CSMV6 0	018-0023	0.6.108.0	N/A ic	s-bundled	default
1/04 CSMV6 0	024-0029	0.6.108.0	N/A ic	s-bundled	default
! Output suppressed					
	000 0005	0 6 109 0	NI/D ic	a bundled	dofault
6/15 CSMV6 0	090-0095	0.6.108.0	N/A 10	s-bundled	default
6/17 CSMV6 0	102-0107	0.6.108.0	N/A ic	s-bundled	default

For more information, refer to Understanding NextPort SPE Versions and NextPort SPE and IOS Software Version Reference Table.

AS5800

To help identify the modem and carrier card you have, you need to look at the front panel of the AS5800.





The access server includes a Cisco 5814 dial shelf and a Cisco 7206 router shelf.

Figure 39 Cisco 5814 Dial Shelf



Figure 40 Dial Shelf Controller Card (DS58–DSC)



Figure 41 Cisco 7206 Router Shelf Rearview



Figure 42 Dial Shelf Interconnect Port Adapter



The Cisco AS5800 has a dial shelf interconnect port adapter that connects the Cisco 5814 dial shelf to the Cisco 7206 router shelf. The interconnect port adapter installs in any 7206 router shelf port adapter slot, and connects directly to the dial shelf controller card on the dial shelf using a single full–duplex cable.

Figure 43 Channelized T1 or E1 Trunk Card (DS58–12CT1 / DS58–12CE1)



The Cisco AS5800 universal access server supports channelized T1 (CT1) and channelized E1 (CE1) interfaces. The CT1 and CE1 trunk cards are installed in the Cisco 5814 dial shelf in the AS5800.

Figure 44 CT3 Trunk Card (DS58–1CT3)



The Cisco AS5800 universal access server supports a channelized T3 (CT3). The CT3 trunk card is installed in the Cisco 5814 dial shelf chassis in slots 0 though 5.

Internal Modems

The AS5800 access server supports this internal modem:



.

Figure 45 DMM Card (DS58–144CM–CC)

The Cisco AS5800 accommodates a maximum of 10 DMM cards. Each DMM card contains 12 DMM SIMMS. Each DMM SIMM contains 12 digital modems. Since there are 12 DMMs on each DMM modem card, each card can support a maximum of 144 modems. DMM cards can be found in slots numbered 0 through 11 on the dial shelf backplane.

Display Modem Code Versions

Issue the **show spe version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The **show spe version** command also displays the firmware version running on a particular module.

Modem Range 1/6/00 1/6/05	Module 0	Firmware Rev 2.7.4.0					
! MICA modems 1/6/00	through	1/6/05 have MIC	A portware	2.7.4.0	loaded	on t	them.

```
1/6/06 1/6/11
                         1
                               2.7.4.0
   1/6/12 1/6/17
                         2
                                2.7.4.0
   1/6/18 1/6/23
                         3
                               2.7.4.0
   1/6/24 1/6/29
                        4
                               2.7.4.0
                        5
   1/6/30 1/6/35
                               2.7.4.0
                        6
                               2.7.4.0
   1/6/36 1/6/41
                        7
   1/6/42 1/6/47
                               2.7.4.0
                        8
   1/6/48 1/6/53
                               2.7.4.0
                        9
   1/6/54 1/6/59
                               2.7.4.0
                        10
   1/6/60 1/6/65
                               2.7.4.0
   1/6/66 1/6/71
                       11
                               2.7.4.0
Modem board HW version info:
              1/6/00 1/6/05
Modem Range:
                                   Modem Module: 0
Manufacture Cookie Info:
EEPROM Type 0x0101, EEPROM Version 0x01, Board ID 0x06,
Board Hardware Version 1.0, Item Number 73-2522-2,
Board Revision 051, Serial Number 06298557,
PLD/ISP Version 255.255, Manufacture Date 17-Jul-1997.
!--- Output suppressed.
```

```
Modem Range: 1/6/66 1/6/71 Modem Module: 11
Manufacture Cookie Info:
EEPROM Type 0x0101, EEPROM Version 0x01, Board ID 0x06,
Board Hardware Version 1.0, Item Number 73-2522-2,
Board Revision 051, Serial Number 06298008,
PLD/ISP Version 255.255, Manufacture Date 17-Jul-1997.
```

Figure 46 324 Universal Port Card (UPC) Overview



The 324 UPC uses NextPort hardware and firmware to provide universal ports for the Cisco AS5800 (the UPC is sometimes referred to as a NextPort module). These ports are grouped into SPEs, each of which supports six universal ports. There are 54 SPEs per UPC, for a total of 324 ports per UPC.

Display Modem Code Versions

Issue the **show spe version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The **show spe version** command also displays the firmware version running on a particular SPE.

AS5800**#show spe version** IOS-Bundled Default Firmware-Filename

! The SPE version bundled with Cisco IOS Software is 0.6.6.9.							
On-Flash	Firmware	e-Filename		Version	Firmware-Type		
slot0:np	.spe_36			0.6.6.5	SPE firmware		
! Ano	ther SPE	file (version 0.6	.6.5) has beer	n loaded in	slot0:.		
SPE-# 1/04/00	SPE-Type CSMV6	SPE-Port-Range 0000-0005	Version 0.6.6.9	UPG Firmwa N/A ios-bu	are-Filename undled default		
! SPE	1/04/00	uses the SPE code	(version 0.6.	.6.9) that	is bundled with	Cisco IOS	Softwa
<pre>1/04/01 1/04/02 1/04/03 1/04/04 1/04/05 1/04/06 1/04/07 1/04/08 ! Out,</pre>	CSMV6 CSMV6 CSMV6 CSMV6 CSMV6 CSMV6 CSMV6 CSMV6	0006-0011 0012-0017 0018-0023 0024-0029 0030-0035 0036-0041 0042-0047 0048-0053	0.6.6.9 0.6.6.9 0.6.6.9 0.6.6.9 0.6.6.9 0.6.6.9 0.6.6.9 0.6.6.9	N/A ios-bu N/A ios-bu N/A ios-bu N/A ios-bu N/A ios-bu N/A ios-bu N/A ios-bu	undled default undled default undled default undled default undled default undled default undled default undled default		
1/04/50 1/04/51 1/04/52 1/04/53	CSMV6 CSMV6 CSMV6 CSMV6	0300-0305 0306-0311 0312-0317 0318-0323	0.6.6.9 0.6.6.9 0.6.6.9 0.6.6.9	N/A ios-bu N/A ios-bu N/A ios-bu N/A ios-bu	undled default undled default undled default undled default		

0.6.6.9 SPE firmware

For more information, refer to Understanding NextPort SPE Versions and NextPort SPE and IOS Software Version Reference Table.

AS5850

To help identify the modem and carrier card you have, you need to look at the front panel of the AS5850.

Figure 47 Cisco AS5850–Front View

system:/ucode/np_spe_firmware1



Figure 48 24 CT1/CE1 Trunk Card (AS58–24CT1 /AS58–24CE1)



The 24 CT1/E1 trunk card provides physical termination for as many as 24 T1/E1 lines and connects to an external network termination (NT1) device.

Figure 49 Channelized T3/216 Universal Port Card (AS58–1CT3/216U)



The Cisco AS5850 universal gateway supports a CT3 ingress interface card.

Figure 50 324 Universal Port Card (AS58–324UPC–CC)



A universal port can carry the equivalent of one DS0 of network traffic. The core hardware components are SPEs, each of which supports six universal ports. There are 54 SPEs per UPC, for a total of 324 ports per UPC.

Internal Modems

The AS5850 access server supports only NextPort modems.

Display Modem Code Versions

Issue the **show spe version** command to list all modem code files in the boot Flash memory and system Flash memory, as well as the modem code files bundled with Cisco IOS Software. The **show spe version** command also displays the firmware version running on a particular SPE.

AS5850# s	how spe ve	rsion				
IOS-Bundled Default Firmware-Filename			Version	Firmware-Type		
=======			==	======	============	
system:/ucode/np_spe_firmware1			0.6.6.9	SPE firmware		
! The	SPE versi	on bundled with C	isco IOS Sof	tware is 0.	6.6.9.	
On-Flash	Firmware-	Filename		Version	Firmware-Type	
=======		=======		======		
slot0:np	.spe_36			0.6.6.5	SPE firmware	
! Ano	ther SPE f	ile (version 0.6.0	5.5) has bee	n loaded in	slot0:.	
SPE-#	SPE-Type	SPE-Port-Range	Version	UPG Firmw	are-Filename	
1/04/00	CSMV6	0000-0005	0.6.6.9	N/A ios-b	undled default	
! SPE	1/04/00 u	ses the SPE code	(version 0.6	.6.9) that	is bundled with	Cisco IOS Softwa
1/04/01	CSMV6	0006-0011	0.6.6.9	N/A ios-b	undled default	
1/04/02	CSMV6	0012-0017	0.6.6.9	N/A ios-b	undled default	
1/04/03	CSMV6	0018-0023	0.6.6.9	N/A ios-b	undled default	
1/04/04	CSMV6	0024-0029	0.6.6.9	N/A ios-b	undled default	
1/04/05	CSMV6	0030-0035	0.6.6.9	N/A ios-b	undled default	
! Out	put suppre	ssed.				
1/04/49	CSMV6	0294-0299	0.6.6.9	N/A ios-b	undled default	
1/04/50	CSMV6	0300-0305	0.6.6.9	N/A ios-b	undled default	
1/04/51	CSMV6	0306-0311	0.6.6.9	N/A ios-b	undled default	
1/04/52	CSMV6	0312-0317	0.6.6.9	N/A ios-b	undled default	
1/04/53	CSMV6	0318-0323	0.6.6.9	N/A ios-b	undled default	

For more information, refer to Understanding NextPort SPE Versions and NextPort SPE and IOS Software Version Reference Table.

Related Information

- Cisco AS5200 Universal Access Server Overview
- Cisco AS5200 Hardware/Cisco IOS Software Compatibility Matrix
- Installing 56K 12–Port Modules in Cisco AS5200 Universal Access Servers
- Installing 6–Port MICA Modules and Carrier Cards in Cisco AS5200 Universal Access Servers
- Installing V.110 12-Port Modules in Cisco AS5200 Universal Access Servers
- Cisco AS5300
- Troubleshooting MICA Modem Hardware issues
- Cisco AS5350 and Cisco AS5400 Universal Gateway Card Installation Guide
- Understanding NextPort SPE Versions
- Cisco AS5800
- Cisco AS5850
- Access Technology Support Pages
- Tools and Utilities Cisco Systems (registered customers only)
- Technical Support Cisco Systems

Contacts & Feedback | Help | Site Map © 2014 – 2015 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc.

Updated: Feb 04, 2010

Document ID: 24460