# Hardware Requirements for Catalyst 6000/Catalyst 6500 Redundancy

Document ID: 23135

# Contents

Introduction Prerequisites Requirements Components Used Conventions Determining Hardware when Powered and Working Output One – Switches Running CatOS Output Two – Switches Running Supervisor IOS Determining Hardware when Removed from Chassis Supervisor Engine Physical Configuration show module Outputs Determining the Part Number Related Information Introduction

Cisco Catalyst 6000 series switches can be installed with dual Supervisor Engines to provide Layer–2 redundancy. When the Supervisor Engines are equipped with an Multilayer Switch Feature Card (MSFC), the dual MSFCs provide Layer–3 redundancy as well.

This document provides some simple checks you can carry out to determine if a pair of Supervisors would meet the hardware requirements for redundancy configuration if installed in a Cisco Catalyst 6000 or 6500 switch. This document provides a brief explanation of the different hardware available, part numbers, and a table with graphical representations of the hardware. A sample **show module** command output is also provided by clicking on the pictures in the table.

These procedures apply to Catalyst 6000 series switches running Cisco CatOS® as well as Cisco IOS® System Software. To find out more about the differences between CatOS and Cisco IOS System Software, refer to System Software Conversion from CatOS to Cisco IOS for Catalyst 6500/6000 Switches for more information.

# Prerequisites

# Requirements

Readers of this document should have knowledge of these topics:

- Understanding How Supervisor Engine Redundancy Works
- MSFC Redundancy

The Supervisor engine, the routing engine, and the forwarding engine models *must* be the same on both modules for redundancy to be supported.

Note: For redundancy, there is no need for firmware to match.

To find out what kind of Supervisor module is installed in your chassis, you need the following information:

- **The Supervisor engine model:** there are multiple models of Supervisor engines that can be used in Catalyst 6000 and 6500 switches. Currently, the following models can be used:
  - ♦ Supervisor Engine I (WS-X6K-SUP1-2GE)
  - ♦ Supervisor Engine IA (WS–X6K–SUP1A–2GE)
  - ◆ Supervisor Engine II (WS–X6K–SUP2–2GE)
  - ◆ Supervisor Engine 720 (WS–SUP720–BASE)
- **The forwarding engine used:** depending on the module, the Supervisor can be equipped with different types of forwarding engines. Currently, the following models can be used:
  - ◆ Policy Feature Card (PFC) (WS–F6K–PFC)
  - ◆ PFC 2 (WS–F6K–PFC2)
  - ♦ Layer 2 (L2) Switching Feature Card (WS-F6020)
  - ♦ L2 Switching Feature Card II (WS-F6020A)
  - ◆ PFC3 (WS-F6K-PFC3A)
- The routing engine used: the Supervisor module can also be equipped with a routing engine so that your Catalyst 6000 or 6500 switch can be used as a Layer 3 (L3) switch. Currently, the following models can be used:
  - ♦ Multilayer Switch Feature Card (MSFC) (WS–F6K–MSFC)
  - ♦ Multilayer Switch Feature Card 2 (MSFC2) (WS-F6K-MSFC2)
  - ◆ Multilayer Switch Feature Card 3 (MSFC3)(WS-SUP720)

For more information on Part Numbers, refer to "Background Information" and "How to Determine the Part Number" sections in the document How to Determine the Type of Supervisor Module That Is Installed in Catalyst 6500/6000 Series Switches.

# **Components Used**

The outputs shown in this document are based on these Catalyst 6000 series hardware and software versions:

- Supervisor I with CatOS 8.2(1)
- Supervisor II with Cisco IOS Software Release 12.1(20)E2
- Supervisor 720 with CatOS 8.1(1)
- Supervisor 720 with Cisco IOS Software 12.2(17b)SX

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

## Conventions

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

# **Determining Hardware when Powered and Working**

To find out what hardware is being used when the switch is powered and working, login to the Catalyst switch and issue the **show module** command. Depending on what type of software you are running (CatOS or Cisco IOS Software), the output displayed will be either similar to the output shown in Output One, or similar to that shown in Output Two.

When you install two Supervisor Engines, the first Supervisor Engine to come online becomes the active module; the second Supervisor Engine goes into standby mode. All administrative and network management functions, such as SNMP, command–line interface (CLI) console, Telnet, Spanning Tree Protocol (STP), Cisco Discovery Protocol (CDP), and VLAN Trunking Protocol (VTP) are processed on the active Supervisor Engine. On the standby Supervisor Engine, the console port is inactive, the module status shows as "standby" and the status for the uplink ports is shown normally.

## **Output One – Switches Running CatOS**

This is the first example of output.

6513 Mod 	3-47a( Slot	enable Ports	e) <b>show m</b> s Module-T	odul 'ype	.e		del		Suk	Status
1	1	2	1000BaseX	Sup	ervisor	WS-	х6к-:	SUP2-2GE	yes	ok
15	1	1	Multilaye	er Sw	itch Feature	e <b>WS-</b> 3	F6K-1	MSFC2	no	OK
2	2	2	1000BaseX	Sup	pervisor	WS-	х6к-а	SUP2-2GE	yes	standby
16	2	1	Multilaye	er Sw	vitch Feature	e WS-	F6K-1	MSFC2	no	ОК
Mod	Modul	e-Name	5	Seri	al-Num					
1				SADO	)51307ER					
15				SADC	)50814J3					
2				SADC	421058D					
16				SADC	42106PB					
Mod	MAC-A	ddress	s(es)			Hw		Fw	Sw	
 1 00-0	 00-01 01-64-	-64-75 75-eb-	5-eb-ce to -cc to 00-	> 00- •01-€	-01-64-75-eb 54-75-eb-cd	-cf 2.	2	6.1(3)	6.2(2	2)
00-0	)5-5f-	-0f-ec-	-80 to 00-	05-5	f-0f-ec-bf					
15	00-05	-5e-da	a-ee-00 to	00-	05-5e-da-ee	-31 I.	2	12.1(8a)E5	12.1	(8a)E5
2		-64-I8	3-38-ac to	01	-UI-64-I8-38-	-ad U.	310	6.1(2)	6.3(2	3)
16	00-02	2-fd-b1	-0f-00 to	01-0 00-	-02-fd-b1-0f	-3f 1.	1	12.1(8a)E5	12.1	(8a)E5
Mod	Sub-I	Type			Sub-Model		Sı	ub-Serial	Sub-Hv	V
 1 2	L3 Sw L3 Sw	vitchin vitchin	ng Engine ng Engine	II II	WS-F6K-PFC2 WS-F6K-PFC2		Si Si	AD051405TV AD04110B5E	1.3 0.305	-

Review the output highlighted in bold. You can see this information:

- WS-X6K-SUP2-2GE: Supervisor Engine II
- WS–F6K–PFC2: Module is equipped with a PFC 2
- WS-F6K-MSFC2: Module is equipped with an MSFC 2

## **Output Two – Switches Running Supervisor IOS**

Alternatively, the output might resemble this output:

Teli Mod	ix> <b>sh</b> a Port	<b>ow module</b> ts Card Ty <sub>]</sub> 	pe		Model			Serial No.		
1 4	2 48	Cat 6k Sup 48 port 10	pervisor )/100 mb	1 Enhance RJ-45 eth	ed QoS nernet	(Active)	<b>WS-X6K-SUP1A</b> WS-X6248-RJ-	<b>-2GE</b> 45	SAD03460665 SAD040201B5	5
Mod	MAC ac	ddresses			Hw	Fw	SW		Status	
2 (	00d0.bo	cf0.2064 to	o 00d0.bo	cf0.2065	1.0	5.1(1)	7.1(0.	9) C	0K	

4 0030.962d.afdc to 0030.962d.	b00b 1.1	4.2(0.24) 7.1(0.	9) OK	
Mod Sub-Module	Model	Serial	Hw	Status
1 Policy Feature Card	WS-F6K-PFC	SAD03477104	1.0	OK
1 MSFC Cat6k daughterboard	WS-F6K-MSFC	SAD03470065	1.2	OK

Review the output highlighted in bold. You can see this information:

- WS-X6K-SUP1A-2GE: Supervisor Engine IA
- WS-F6K-PFC: Module is equipped with a PFC
- WS-F6K-MSFC: Module is equipped with an MSFC

# **Determining Hardware when Removed from Chassis**

If you remove the modules from the chassis, it is still possible to determine what type of hardware you have, and find out which part number is being used. The table below graphically represents different combinations that meet the hardware requirements for redundancy in the Cisco Catalyst 6000/6500 switch. If you click on the link above the image, a corresponding **show module** output is displayed.

# **Supervisor Engine Physical Configuration**

• Sup IA with F–6020





• Sup IA with PFC and MSFC2



• Sup II with PFC2 and MSFC2 shipped before November 2001



• Sup II with PFC2 and MSFC2 shipped after November 2001



## show module Outputs

#### Sup IA with F-6020A

Console>(enable) **show module** Model Mod Slot Ports Module-Type Sub Status \_\_\_\_ \_\_\_\_ 1121000BaseX SupervisorWS-X6K-SUP1A-2GEyes ok221000BaseX SupervisorWS-X6K-SUP1A-2GEyes standby Mod Module-Name Serial-Num --- ------ ------SAD050404KM 1 2 SAD05040EC2 Hw Fw Sw Mod MAC-Address(es) \_\_\_\_ \_\_\_\_\_ 1 00-02-7e-27-17-f6 to 00-02-7e-27-17-f7 7.0 5.3(1) 5.5(9) 00-02-7e-27-17-f4 to 00-02-7e-27-17-f5 00-d0-03-8c-9c-00 to 00-d0-03-8c-9f-ff 2 00-01-64-75-80-16 to 00-01-64-75-80-17 7.0 5.3(1) 5.5(9) 00-01-64-75-80-14 to 00-01-64-75-80-15 Mod Sub-Type Sub-Model Sub-Serial Sub-Hw

		-11-					
1	г5	Switching	Engine	II	WS-F6020A	SAD05030WR5	2.0
2	г5	Switching	Engine	II	WS-F6020A	SAD05030VZH	2.0

#### Sup IA with PFC

Console> show module Mod Slot Ports Module-Type Model Sub Status 1121000BaseX SupervisorWS-X6K-SUP1A-2GEyes OK2221000BaseX SupervisorWS-X6K-SUP1A-2GEyes standby Mod Module-Name Serial-Num 1 SAD041203B9 2 SAD040803Z5 Mod MAC-Address(Es) Hw Fw SW --- ------\_\_\_\_\_ \_\_\_\_ 1 00-30-7b-90-f5-ba to 00-30-7b-90-f5-bb 3.1 5.3(1) 5.5(9) 00-30-7b-90-f5-b8 to 00-30-7b-90-f5-b9 00-d0-06-24-f0-00 to 00-d0-06-24-f3-ff 2 00-d0-d3-36-b1-a6 to 00-d0-d3-36-b1-a7 3.1 5.3(1) 5.5(9) 00-d0-d3-36-b1-a4 to 00-d0-d3-36-b1-a5 Mod Subtype Sub-Model Sub-Serial Sub-Hw \_\_\_\_ \_\_\_\_\_ 
 1
 L3 Switching Engine
 WS-F6K-PFC
 SAD04120059 1.1

 2
 L3 Switching Engine
 WS-F6K-PFC
 SAD04080DR8 1.0

## Sup IA with PFC and MSFC

Console> show module

Mod Sl	lot Ports	Module-Type		Model		Sub Status			
1 1 15 1 2 2 16 2	2 1 2 1	1000BaseX Su Multilayer S 1000BaseX Su Multilayer S	apervisor Switch Feature apervisor Switch Feature	WS-X6K- WS-F6K- WS-X6K- WS-F6K-	-SUP1A-2GE -MSFC -SUP1A-2GE -MSFC	yes OK no OK yes standby no OK			
Mod Mo	odule-Name	e Ser	ial-Num						
1 15 2 16		SAL SAL SAL SAL SAL	0041203B2 0041009DF 0040803Z1 00406045K						
Mod MA	AC-Addres:	s(Es)		Hw	Fw	SW			
1 00-30-7b-90-f5-ba to 00-30-7b-90-f5-bb 3.1 5.3(1) 5.5(9) 00-30-7b-90-f5-b8 to 00-30-7b-90-f5-b9									
15       00-30-7b-90-f5-bc       to       00-30-7b-90-f5-fb       1.3       12.1(8a)E5       12.1(8a)E5         2       00-d0-d3-36-b1-a6       to       00-d0-d3-36-b1-a7       3.1       5.3(1)       5.5(9)         00-d0-d3-36-b1-a4       to       00-d0-d3-36-b1-a5									
16 00 Mod Su	)-d0-d3-30	6-b1-a8 to 00	)-d0-d3-36-b1-e	≥7 1.3 ,	12.1(8a)E5 Sub-Serial Sub-	12.1(8a)E5			
 1 L3						 1 1			
	Switchi	пд впдтпе	WS-FOK-PFC		SAD041200V9 .	L.L			

### Sup IA with PFC and MSFC2

Console> (enable) show module

Mod	Slot	Ports	Module-Typ	e	Model		Sub Status	
1 15 2 16	1 1 2 2	2 1 2 1	1000BaseX Supervisor WS-XG Multilayer Switch Feature WS-FG 1000BaseX Supervisor WS-XG Multilayer Switch Feature WS-FG			-SUP1A-2GE -MSFC2 -SUP1A-2GE -MSFC2	yes OK no OK yes standby no OK	
Mod	Modul	e-Name	2	Serial-Num				
1 15 2 16				SAD0433088P SAD04360AJ8 SAD05030UEW SAD05030Z4W				
Mod	MAC-A	Address	s(Es)		Hw	Fw	SW	
1 00-c	 00-d0 10-d3- 30-7b-		1-d2-3a to -38 to 00-d -00 to 00-3	00-d0-d3-3d-d2-3 0-d3-3d-d2-39 0-7b-4e-67-ff	3b 3.2	5.3(1)	6.3(3)	
15	00-03	3-6b-f1	L-2a-40 to	00-03-6b-f1-2a-	7f 1.1	12.1(8a)E5	12.1(8a)E5	
2	00-02	2-7e-f	5-c8-7e to	00-02-7e-f5-c8-	7f 7.1	5.3(1)	6.2(2)	
00-0	)2-7e-	-f5-c8-	-7c to 00-0	2-7e-f5-c8-7d				
16	00-04	l-dd-f1	L-f0-80 to	00-04-dd-f1-f0-k	of 1.2	12.1(8a)E5	12.1(8a)E5	
Mod	Subty	/pe		Sub-Model		Sub-Serial Su	ub-Hw	
1 2	L3 Sv L3 Sv	vitchir vitchir	ng Engine ng Engine	WS-F6K-PFC WS-F6K-PFC		SAD04330KWZ I SAD050315AR I	L.1 L.1	

#### Sup II with PFC2 and MSFC2 shipped before November 2001

Console> show module

Mod Slot Ports Module-Type Model Sub Status 1 1 2 1000BaseX Supervisor WS-X6K-SUP2-2GE yes OK 15 1 1 Multilayer Switch Feature WS-F6K-MSFC2 no OK 221000BaseX SupervisorWS-X6K-SUP2-2GEyes standby1621Multilayer Switch FeatureWS-F6K-MSFC2noOK Mod Module-Name Serial-Num ---- ------1 SAD051307ER 15 SAD050814J3 2 SAD0421058D 16 SAD042106PB Mod MAC-Address(Es) Fw Hw SW \_\_\_\_ \_\_\_\_\_ 00-01-64-75-eb-ce to 00-01-64-75-eb-cf 2.2 6.1(3) 6.2(2) 1 00-01-64-75-eb-cc to 00-01-64-75-eb-cd 00-05-5f-0f-ec-80 to 00-05-5f-0f-ec-bf 15 00-05-5e-da-ee-00 to 00-05-5e-da-ee-3f 1.2 12.1(8a)E5 12.1(8a)E5 2 00-01-64-f8-38-ac to 00-01-64-f8-38-ad 0.310 6.1(2) 6.3(3)00-01-64-f8-38-ae to 00-01-64-f8-38-af 16 00-02-fd-b1-0f-00 to 00-02-fd-b1-0f-3f 1.1 12.1(8a)E5 12.1(8a)E5 Sub-Serial Sub-Hw Mod Subtype Sub-Model \_\_\_\_ \_\_\_\_\_ 1L3 Switching Engine IIWS-F6K-PFC2SAD051405TV 1.32L3 Switching Engine IIWS-F6K-PFC2SAD04110B5E 0.305

#### Sup II with PFC2 and MSFC2 shipped after November 2001

Console> (enable) show module Mod Slot Ports Module-Type Model Sub Status \_\_\_\_ \_\_\_\_ \_\_\_\_\_ 
 1
 1
 2
 1000BaseX Supervisor
 WS-X6K-SUP2-2GE
 yes ok

 15
 1
 1
 Multilayer Switch Feature
 WS-F6K-MSFC2
 no ok
 2221000BaseX SupervisorWS-X6K-SUP2-2GEyes standby1621Multilayer Switch FeatureWS-F6K-MSFC2no ok Mod Module-Name Serial-Num \_\_\_\_ \_\_\_\_\_ 1 SAD051307ER 15 SAD050814J3 2 SAD0421058D 16 SAD042106PB Mod MAC-Address(es) Hw Fw Sw \_\_\_\_\_ \_\_\_\_\_ 1 00-01-64-75-eb-ce to 00-01-64-75-eb-cf 2.2 6.1(3) 6.2(2) 00-01-64-75-eb-cc to 00-01-64-75-eb-cd 00-05-5f-0f-ec-80 to 00-05-5f-0f-ec-bf 15 00-05-5e-da-ee-00 to 00-05-5e-da-ee-3f 1.2 12.1(8a)E5 12.1(8a)E5 2 00-01-64-f8-38-ac to 00-01-64-f8-38-ad 0.310 6.1(2) 6.3(3) 00-01-64-f8-38-ae to 00-01-64-f8-38-af 16 00-02-fd-b1-0f-00 to 00-02-fd-b1-0f-3f 1.1 12.1(8a)E5 12.1(8a)E5 Mod Sub-Type Sub-Model Sub-Serial Sub-Hw \_\_\_\_ \_\_\_\_\_ 1 L3 Switching Engine II WS-F6K-PFC2 SAD051405TV 1.3

#### Sup 720 with PFC3 running Cisco CatOS

Cons	sole>	(enab	le) <b>shov</b>	v modul	e					
Mod	Slot	Ports	Module-	-Туре		Model			Sub	Status
3	3 5	48 2	10/100E	BaseTX seX Suc	Ethernet	WS-X63	348-RJ-4 720-BAS	45 SE	yes ves	ok ok
J.	5	Madala	News	Jen Bup			, 20 211		100	011
моа		Module	e-Name 		Ser1a					
3 5					SAD(	)4350CUY	<u>7</u> 7			
Mod	MZ	AC-Addi	ress(es)	)			Hw	Fw	Sw	
3	(	00-01-9	97-55-00	e-70 to	00-01-97-55	5-0e-9f	1.1	5.4(2)	8.1	(1)
5	( ( (	00-0c-0 00-0c-0 00-0a-4	ce-64-10 ce-64-10 42-d1-75	c-4e to c-4c to 5-80 to	00-0c-ce-64 00-0c-ce-64 00-0a-42-d1	1-1c-4f 1-1c-4f L-79-7f	2.1	7.7(1)	8.1	(1)
Mod	Sub-	-Type			Sub-Model	Sub-	-Serial	Sub-H	Ň	Sub-Sw
3	Inline	e Power	r Module	2	WS-F6K-VPWR			1.0		0.0(0)
5 1	L3 Swi	itching	g Engine	e III	WS-F6K-PFC3A	A SADO	)72704UI	N 1.1		

#### Sup 720 with PFC3 and MSFC3 running Cisco IOS Software

Router# Mod	<b>show module</b> Ports	Card Type		М	Model			
 1 3	 16 48	SFM-capable 48 port 10/	 16 port 1000r 100 mb RJ45	 WS-X6516-GBIC WS-X6348-RJ-45				
5	2	Supervisor	Engine 720 (Ad	ctive)	WS-SU	P720-BASE	:	
Mod	MAC addr	esses		Hw	Fw	Sw		
 1	00d0.c0d4	 .7a7c to 00d0.c	 0d4.7a8b	2.0	6.1(3)	8.3	(0.63)	
3	0001.9755	0001 9755 0e70 to 0001 9755 0e9f			5.4(2)	8.3(0.63)		
5	000c.ce64	0.00 ce64 2590 to $0.00$ ce64		2.3	7.7(1)	12.2(17b)		
Mod	Sub-Modu	le	Model		Serial	Hw	Stat	
	Inline Po	wer Module	 WS-F6K-PWI			1.0	·	
5	Policy Fe	ature Card 3	WS-F6K-PF	- 	SAD0727054R	1.2	Ċ	
5	MSFC3 Dau	ahterboard	WS-SUP720		SAD0722004E	1.5	C	
Mod (	Online Diag	Status						
1 Pas	SS							
3 Pas	SS							
5 Pas	SS							

# **Determining the Part Number**

Once you have the information described in the previous sections, you can determine which part number matches the Catalyst switch.

Note: The amount of memory installed on the Supervisor and the MSFC should always be checked separately, as this is not always reflected in a different part number.

On Supervisor Engine I:

- WS-X6K-SUP1-2GE: Supervisor Engine I, L2 Feature Card
- WS-X6K-SUP1A-2GE: Supervisor Engine I, L2 Feature Card

- WS-X6K-SUP1A-PFC: Supervisor Engine I, PFC
- WS-X6K-SUP1A-MSFC: Supervisor Engine I, PFC, MSFC
- WS-X6K-S1A-MSFC2: Supervisor Engine I, PFC, MSFC2

On Supervisor Engine II:

- WS-X6K-S2-PFC2: Supervisor Engine II, PFC2
- WS-X6K-S2-MSFC2: Supervisor Engine II, PFC2, MSFC2
- WS-X6K-S2U-MSFC2: Supervisor Engine II with 256 MB of DRAM on the Supervisor, PFC2, 256 MB of DRAM on MSFC2

On Supervisor 720:

• WS- SUP720: Supervisor Engine 720, Integrated Fabric, PFC3A, MSFC3

**Note:** In certain circumstances, the MSFC, MSFC2, or MSFC3 may not be displayed when you use the commands shown in this document. If you do not see the MSFC, MSFC2, or MSFC3 in the output from these commands, but you are sure that there is a routing engine on the Supervisor module, refer to Recover an MSFC Missing from the Supervisor Engine show module Command for more information.

# **Related Information**

- Understanding Internal MSFC Redundancy on Hybrid Mode Catalyst 6000 Switches
- How to Determine the Type of Supervisor Module That Is Installed in Catalyst 6500/6000 Series Switches
- Cisco Catalyst 6000 Series Switches Configuring Redundancy
- Configuring RPR or RPR+ Supervisor Engine Redundancy
- Cisco Catalyst 6000 Series Switches Configuration Guides
- Cisco Catalyst 6000 Series Switches Command References
- Cisco Catalyst 6000 Series Switches Overview
- Cisco Catalyst 6000 Series Switches Installation Guides
- Technical Support Cisco Systems

Contacts & Feedback | Help | Site Map

© 2013 – 2014 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc.

Updated: Sep 20, 2005

Document ID: 23135