

Cisco MDS 9000 Series EPLD Release Notes, Release 8.4(2e)

First Published: October 10, 2022 Revised: January 08, 2024



Release notes are sometimes updated with new information. Refer to the following website for the most recent version of the Cisco MDS 9000 Series Release Notes:

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-release-notes-list.html

Contents

This document contains the following sections:

- Introduction, page 2
- EPLD Bundle Support Matrix, page 2
- Resolved Issues, page 3
- Guidelines and Limitations, page 4
- Determining EPLD Versions, page 4
- Installing EPLD Updates, page 7
- EPLD Versions in Cisco MDS 9000 EPLD Bundle for Release 8.4(2e), page 12
- Related Documentation, page 14
- Obtaining Documentation, Obtaining Support, and Security Guidelines, page 16



Introduction

Fabric switches and director switches in the Cisco MDS 9000 Series contain several electrical programmable logical devices (EPLDs) that provide hardware functionalities in all the modules. EPLD upgrades are periodically provided to include enhanced hardware functionality or to resolve known issues.

EPLD bundles are released as part of each Cisco MDS NX-OS release. Therefore, the EPLD bundles have a version number that matches the Cisco MDS NX-OS release they are part of.

An EPLD bundle is a package containing updates for multiple EPLDs. Each EPLD update has its own version number, which is independent of the Cisco MDS NX-OS release. As EPLD changes are infrequent, an EPLD bundle may contain new updates for only some EPLDs. The remaining EPLD updates will be the same version as the previous EPLD bundle.

You need not update switch EPLDs unless advised by Cisco TAC. To download EPLD bundles, go to the following URL:

https://software.cisco.com/download/navigator.html

EPLD Bundle Support Matrix

The version of the EPLD bundle must match the version of Cisco MDS NX-OS release that is running when the EPLD upgrades are installed. This requirement only applies during EPLD code upgrade or downgrade. Cisco MDS NX-OS can be subsequently upgraded or downgraded without changing the EPLD versions. Table 1 shows the EPLD bundles that are compatible with specific NX-OS releases.

Table 1 Release Compatibility Matrix

NX-OS Release	EPLD Bundle
NX-OS 8.4(2e)	m9000-pkg1-8.4.2e.epld
	m9000-pkg2-8.4.2e.epld
	m9000-pkg3-8.4.2e.epld

Table 2 lists the Cisco MDS 9000 components and the EPLD bundle versions that are supported for the components.

Table 2 EPLD Support Matrix

	Cisco MDS 9000 EPLD Bundle Versions		
EPLD Bundle	Cisco MDS 9000 Components	Product Identifier (PID)	
m9000-pkg1.8.4.2e.epld	MDS 9148S 48-Port 16-Gbps Fabric Switch	DS-C9148S-K9-SUP	
	MDS 9250i 40-Port 16-Gbps Fabric Switch	DS-C9250I-K9-SUP	

Table 2 EPLD Support Matrix (continued)

	Cisco MDS 9000 EPLD Bundle Versions	
EPLD Bundle	Cisco MDS 9000 Components	Product Identifier (PID)
m9000-pkg2.8.4.2e.epld ¹	MDS 9396S 16-Gbps Multilayer Fabric Switch	DS-C9396S-K9-SUP
	MDS 9700 Supervisor Module 1	DS-X97-SF1-K9
	MDS 9700 Supervisor Module 1	DS-X97-SF1E-K9
	MDS 9700 Supervisor Module 4	DS-X97-SF4-K9
	48-Port 16-Gbps Advanced Fibre Channel Module	DS-X9448-768K9
	48-Port 32-Gbps Advanced Fibre Channel Module	DS-X9648-1536K9
	24-Port 40-Gbps FCoE Module	DS-X9824-960K9
	48-Port 10-Gbps FCoE Module	DS-X9848-480K9
	MDS 9706 Fabric Module 1	DS-X9706-FAB1
	MDS 9710 Fabric Module 1	DS-X9710-FAB1
	MDS 9718 Fabric Module 1	DS-X9718-FAB1
	MDS 9706 Fabric Module 3	DS-X9706-FAB3
	MDS 9710 Fabric Module 3	DS-X9710-FAB3
	MDS 9718 Fabric Module 3	DS-X9718-FAB3
	MDS 9706 Fan Module	DS-C9706-FAN
	MDS 9710 Fan Module	DS-C9710-FAN
	MDS 9718 Fan Module	DS-C9718-FAN
m9000-pkg3.8.4.2e.epld	MDS 9132T Fibre Channel Switch	DS-C9132T-K9-SUP
	MDS 9148T Fibre Channel Switch	DS-C9148T-K9-SUP
	MDS 9396T Fibre Channel Switch	DS-C9396T-K9-SUP

^{1.} Although the **show version epld** command displays Cisco MDS 9132T, MDS 9148T, and MDS 9396T platforms as supported in this bundle, they are not supported. Instead, they are supported in the *m9000-pk3* bundle as indicated in this table.

Resolved Issues

This EPLD release contains minor hardware-related changes that do not change the product specification. For example, handling new versions of hardware electrical components on a new revision of a module. These changes are backward compatible with older hardware, but unnecessary unless specifically documented below.

The following issues are resolved in this release:

Issue ID	Headline	Model	EPLD Device	Version
CSCvv74340	MDS fails to reload on executing 'test	MDS 9132T	IO SPI 2	0.024
	watchdog' command	MDS 9148T	IO SPI 2	0.013
		MDS 9396T	IO SPI 2	0.013

Issue ID	Headline	Model	EPLD Device	Version
CSCvw89437 Need to write hardware error logs with correct ECC to allow access from	Need to write hardware error logs with	MDS 9132T	IO SPI 2	0.024
	correct ECC to allow access from NX-OS	MDS 9148T	IO SPI 2	0.013
	NA-03	MDS 9396T IO SPI 2	IO SPI 2	0.013
CSCvy08369	Need better handling of CPU hang	MDS 9132T	IO SPI 2	0.024
	during boot up	MDS 9148T	IO SPI 2	0.013
		MDS 9396T	IO SPI 2	0.013

Guidelines and Limitations

When you upgrade or downgrade the EPLDs, observe the following guidelines and limitations:

- You can upgrade each module only when it is online. The EPLD upgrade is only disruptive to the module being upgraded.
- If you interrupt an EPLD upgrade or downgrade, the module must be upgraded again.
- In Cisco MDS 9000 Director Switches, EPLD upgrade or downgrade can only be executed from the
 active supervisor module. To upgrade the supervisor EPLDs nondisruptively, upgrade the standby
 supervisor and then switchover. After the new standby supervisor is online, its EPLDs can be
 upgraded.
- In Cisco MDS 9000 Series Fabric Switches, be sure to specify *I* as the module number. The switch must be power cycled for the EPLDs to start running the new code.

Determining EPLD Versions

You can determine the EPLD versions currently installed in the hardware and also in EPLD images by using CLI commands. This section includes the following topics:

- Module EPLD Versions, page 4
- Fan Module EPLD Versions, page 5
- Fabric Module EPLD Versions, page 5
- Displaying EPLD Versions in an EPLD Bundle, page 5

Module EPLD Versions

Use the **show version module** *slot* **epld** command to view all current EPLD versions on a specific module.

Example 1 Displaying Current EPLD Versions for a Module

switch# show version module 1 epld

EPLD Device	Version
Power Manager SPI	0.002
IO SPI	0.038
SFP SPI	0.005

Fan Module EPLD Versions

Use the **show version fan** *slot* **epld** command to view all current EPLD versions on a specific fan module. The following command output shows the currently installed EPLD versions on a fan module.

Example 2 Displaying Current EPLD Versions for a Fan Module

switch# show version fan 1 epld

EPLD Device		Version
Fan Controller	(1)	0.006
Fan Controller	(2)	0.006

Fabric Module EPLD Versions

Use the **show version xbar** *slot* **epld** command to view all current EPLD versions on a specific fabric module. The following command output shows the currently installed EPLD versions on a fabric module.

Example 3 Displaying Current EPLD Versions for a Fabric Module

switch# show version xbar 2 epld

EPLD Device	Version
Power Manager	0.008

Displaying EPLD Versions in an EPLD Bundle

Use the **show version epld** *uri* command to view all the updates contained in an EPLD package. The following example shows the EPLD versions contained in an EPLD bundle stored in bootflash.

Example 4 Displaying EPLD Versions in an EPLD Bundle

switch# show version epld m9000-pkg3.8.4.2e.epld

Retrieving EPLD versions... Please wait.

EPLD image file 8.4.2e built on Sat Jun 15 02:29:42 2019

Module Type	Model	EPLD Device	Version
Supervisor Module-3	DS-X97-SF1-K9	Power Manager SPI	22.000
Supervisor Module-3	DS-X97-SF1E-K9	Power Manager SPI	22.000
Supervisor Module-4	DS-X97-SF4-K9	Power Manager SPI	22.000
Fabric Module 1	DS-X9718-FAB1	Power Manager	1.002
Fabric Module 1	DS-X9710-FAB1	Power Manager	1.003
Fabric Module 1	DS-X9706-FAB1	Power Manager	1.002

Fabric Module 3	DS-X9706-FAB-3	Power Manager	0.010
Fabric Module 3	DS-X9710-FAB-3	Power Manager	0.008
Fabric Module 3	DS-X9718-FAB-3	Power Manager	0.006
16 Gbps Advanced FC Module	DS-X9448-768K9	Power Manager	10.000
16 Gbps Advanced FC Module	DS-X9448-768K9	IO	15.000
10 Gbps FCoE Module	DS-X9848-480K9	Power Manager	0.006
10 Gbps FCoE Module	DS-X9848-480K9	IO	0.005
40 Gbps FCoE Module	DS-X9824-960K9	Power Manager SPI	1.005
40 Gbps FCoE Module	DS-X9824-960K9	IO SPI 2	0.028
40 Gbps FCoE Module	DS-X9824-960K9	IO SPI	0.031
Fan	DS-C9718-FAN	Fan Controller (1)	0.006
Fan	DS-C9718-FAN	Fan Controller (2)	0.006
Fan	DS-C9710-FAN	Fan Controller (1)	0.006
Fan	DS-C9710-FAN	Fan Controller (2)	0.006
Fan	DS-C9706-FAN	Fan Controller (1)	0.006
Fan	DS-C9706-FAN	Fan Controller (2)	0.006
2/4/8/16G Fabric Switch	DS-C9396S-K9	IO SPI 2	1.002
2/4/8/16G Fabric Switch	DS-C9396S-K9	IO SPI	1.003
32 Gbps Advanced FC Module	DS-X9648-1536K9	Power Manager SPI	0.002
32 Gbps Advanced FC Module	DS-X9648-1536K9	SFP SPI	0.005
32 Gbps Advanced FC Module	DS-X9648-1536K9	IO SPI	2.000
1/10/40G IPS,2/4/8/10/16G FC Modu	ılDS-X9334-K9	Power Manager SPI	1.001
1/10/40G IPS,2/4/8/10/16G FC Modu	ılDS-X9334-K9	IO SPI	2.000
4/8/16/32G 1 RU Fabric Switch	DS-C9132T	IO SPI 2	0.024
4/8/16/32G 1 RU Fabric Switch	DS-C9132T	MI IO SPI	0.017
4/8/16/32G 1 RU Fabric Switch	DS-C9132T	LEM IO SPI	0.016
4/8/16/32G 2 RU Fabric Switch	DS-C9396T-K9	SFP SPI	0.007
4/8/16/32G 2 RU Fabric Switch	DS-C9396T-K9	IO SPI 2	0.013
4/8/16/32G 2 RU Fabric Switch	DS-C9396T-K9	MI IO SPI	0.006
4/8/16/32G 2 RU Fabric Switch	DS-C9396T-K9	LEM-1 SPI	0.016
4/8/16/32G 2 RU Fabric Switch	DS-C9396T-K9	LEM-2 SPI	0.016
4/8/16/32G 2 RU Fabric Switch	DS-C9396T-K9	LEM-3 SPI	0.016
4/8/16/32G 1 RU Fabric Switch	DS-C9148T-K9	SFP SPI	0.007
4/8/16/32G 1 RU Fabric Switch	DS-C9148T-K9	IO SPI 2	0.013
4/8/16/32G 1 RU Fabric Switch	DS-C9148T-K9	MI IO SPI	0.006

switch#

Installing EPLD Updates

EPLDs in supervisors, switching, fabric, and fan modules may be upgraded in a switch. For Director switches, modules can be upgraded together or individually. For Fabric switches, modules are upgraded individually. Fabric switches do not require fabric and fan modules to be upgraded.

The modules to be upgraded are specified by the user. If the module number that is specified in the command is not present, the update is aborted. Otherwise, a warning and a prompt to continue is printed. If the user proceeds, the status of each specified module is printed followed by a table of installed and new EPLD versions. If no modules require upgrading, the command exits. If any module EPLD version is different and requires upgrading, the user is prompted to continue. All EPLDs are updated on the first specified module. The update process may take several minutes. After the update, the module is power cycled. For switching modules, this power cycle disrupts traffic on all ports of the module. If the new EPLD version is the same as the installed version or the module is present but not online, no action is taken for that module. If more than one module is specified, the download and power cycle process is repeated for the next module.

This section includes the following topics:

- Installing EPLD Updates on All Modules in a Director Switch, page 7
- Installing a Director Switch Supervisor Module EPLD Update, page 7
- Installing a Switching Module EPLD Update, page 8
- Installing a Fabric Switch Supervisor EPLD Update, page 9
- Installing a Fan Module EPLD Update, page 10
- Installing a Fabric Module EPLD Update, page 11

Installing EPLD Updates on All Modules in a Director Switch

To update all EPLDs sequentially with a single command, use the **install all epld** command with the **module all fan-module all xbar all** options. After each module is upgraded, it is power cycled to load the EPLD update. Switching module power cycles are disruptive to the traffic passing through them. If the active supervisor requires upgrading, it will be updated last and a supervisor switchover executed. Fan modules do not require to be power cycled.

Installing a Director Switch Supervisor Module EPLD Update

To update the EPLDs on supervisor modules of Director Switches in a nondisruptive manner, follow these steps:

- Step 1 Update the EPLD on the standby supervisor module. From the active supervisor module, enter the install all epld CLI command, specifying the current standby supervisor module number.
 - After the EPLD update is complete, the standby supervisor module will be power cycled.
- **Step 2** After the standby supervisor module reaches 'ha-standby' state, perform a switchover and wait until the new standby supervisor module reaches 'ha-standby' state.
- **Step 3** From the active supervisor module, repeat steps 1-2.

For information about how to update the EPLDs on supervisor modules of the Fabric switches, see Installing a Switching Module EPLD Update, page 8.

Example 5 Updating the Standby Supervisor Module EPLDs on a Cisco MDS 9700 Series Switch

```
switch# install all epld bootflash:m9000-pkg2-8.4.2.epld parallel module 6
Copy complete, now saving to disk (please wait)...
EPLD image signature verification passed
Compatibility check:
Module Type Upgradable
                         Impact Reason
                         _____
   6 SUP Yes disruptive Module Upgradable
Retrieving EPLD versions... Please wait.
Images will be upgraded according to following table:
Module Type EPLD Running-Version New-Version Upg-Required
   6 SUP Power Manager SPI
                                    18.000
                                               19.000
                                                               Yes
The above modules require upgrade.
Do you want to continue (y/n) ? [n] y
Starting Module 6 EPLD Upgrade
Module 6 : Power Manager SPI [Upgrade Started ]
Module 6 : Power Manager SPI [Erasing ] : 100.00%

Module 6 : Power Manager SPI [Programming ] : 100.00% (6020818 of 6020818 total
bvtes)
Module 6 Upgrade Done.
Waiting for Module 6 to come online.
Module 6 EPLD upgrade is successful.
EPLD Upgrade Completed.
Module Type Upgrade-Result
       ____
-----
   6 SUP
                Success
```

Installing a Switching Module EPLD Update

For Director Switches, use the **install all epld** *uri* **parallel module** *slot* command to update the EPLDs on an individual module. Use the **module all** option to update the EPLDs of both supervisors and all switching modules.

Example 6 Updating Module EPLDs on a Director Switch

```
switch# install all epld bootflash:m9000-pkg2.8.4.2.epld parallel module 1
WARNING!!!: Executing the "install all epld" command
may result in multiple modules going offline and
```

```
affect redundant links.

For EPLD upgrade best practices, please refer below link:

http://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/7_3/upgrade/upgrade.ht ml

Do you want to continue (y/n) ? [n] y
Copy complete, now saving to disk (please wait)...

EPLD image signature verification passed

Compatibility check:
Module Type Upgradable Impact Reason
```

Retrieving EPLD versions... Please wait.

Images	will b	e upgraded accordi	ng to following tal	ole:	
Module	Type	EPLD	Running-Version	New-Version	Upg-Required
1	LC	Power Manager	10.000	10.000	No
1	LC	IO	15.000	15.000	No
All Mod	dules a	re up to date.			

LC Yes disruptive Module Upgradable

Installing a Fabric Switch Supervisor EPLD Update

1 SUP IO SPI 2



An EPLD update of the supervisor module of Fabric Switches (Cisco MDS 9100, Cisco MDS 9200, and Cisco MDS 9300 Series switches) is disruptive since there is no redundant supervisor to take over while the update is in progress. All traffic through the system is stopped while updating and the switch is power cycled after the upgrade has completed. As the fabric switches have only one module, you must always specify "module 1".

The update may take up to 30 minutes to complete. The following message is displayed:

```
Data traffic on the switch will be affected!! The switch will reload after the upgrade process. Do you want to continue (y/n) ?
```

For more information about upgrading supervisor modules in Director Switches, see Installing a Director Switch Supervisor Module EPLD Update, page 7.

0.005

Example 7 Updating Supervisor EPLDs on a Fabric Switch

```
switch# install module 1 epld bootflash:m9000-pkg2-8.4.2.epld

Retrieving EPLD versions... Please wait.

Images will be upgraded according to following table:

Module Type EPLD Running-Version New-Version Upg-Required

1 SUP IO SPI 0.034 1.003 Yes
```

1.002

```
Data traffic on the switch will be affected!!

The switch will reload after the upgrade process.

Do you want to continue (y/n) ? [n] y

Module 1 : IO SPI [Programming] : 100.00% ( 12970 of 12970 total bytes)

Module 1 : IO SPI 2 [Programming] : 100.00% ( 3137 of 3137 total bytes)

Waiting for Module to come online.

Module 1 EPLD upgrade is successful.

Reconfiguring Active Supervisor EPLDs.

The Supervisor will reset.

Module 1 : IO SPI 2 [Programming] : 0.70% ( 22 of 3137 total bytes)

Module 1 EPLD upgrade is successful.
```

Installing a Fan Module EPLD Update

Use the **install all epld** *uri* **parallel fan-module** *slot* command to upgrade the EPLDs on the fan modules. The EPLD update for a fan module is nondisruptive and a power cycle is not required after the update.

Example 8 Upgrading Fan Module EPLDs on a Cisco MDS 9700 Series Switch

```
switch# install all epld bootflash:m9000-pkg2.8.4.2.epld parallel fan-module 1
WARNING!!!: Executing the "install all epld" command
may result in multiple modules going offline and
affect redundant links.
It is strongly recommended to use one of the following
when EPLD upgrade is attempted on a system carrying
production traffic.or Module EPLDs".
1) "install module <mod#> epld"
2) "install all epld <uri> parallel module <mod#>"
  where <mod#> is on a single module
For EPLD upgrade best practices, please refer to the link-
http://www.cisco.com/en/US/docs/switches/datacenter/
sw/best_practices/cli_mgmt_guide/epld_upgrade.html
Do you want to continue (y/n) ? [n] y
Copy complete, now saving to disk (please wait)...
EPLD image signature verification passed
Retrieving EPLD versions... Please wait.
Images will be upgraded according to following table:
Module Type EPLD Running-Version New-Version Upg-Required
   1 FAN Fan Controller (1) 0.002 0.006
    1 FAN Fan Controller (2)
                                     0.002
                                                0.006
                                                                Yes
```

```
Programming Fan Module 1
Do you want to continue (y/n) ? [n] y

Fan 1 (1 of 2): Fan Controller [Verifying]: 100.00% (135658 of 135658 total bytes)
Fan 1 (2 of 2): Fan Controller [Verifying]: 100.00% (135658 of 135658 total bytes)

Waiting for Module to come online.

Fan Module 1 EPLD upgrade is successful.
```

Installing a Fabric Module EPLD Update

The Cisco MDS 9700 Series switches have dedicated fabric modules. These modules contain EPLDs, which can be upgraded as described in this section. All other Cisco MDS switches do not have these modules, so this process is not applicable for them.

For Cisco MDS 9700 Series switches, use the **install all epld** *uri* **parallel xbar-module** *slot* command to update the EPLDs on the fabric modules. This process power cycles the updated module. To ensure that the data traffic performance is not affected while the module is power cycled, check the fabric bandwidth utilization by using the **show hardware fabric-utilization detail** command. If there is adequate reserve fabric bandwidth available before the update starts, then the update will be nondisruptive.

Example 9 Upgrading Fabric Module EPLDs for a Cisco MDS 9700 Series Switch

```
switch# install all epld bootflash:m9000-pkg2.8.4.2.epld parallel xbar-module 1
WARNING!!!: Executing the "install all epld" command
may result in multiple modules going offline and
affect redundant links.
It is strongly recommended to use one of the following
when EPLD upgrade is attempted on a system carrying
production traffic.
1) "install module <mod#> epld"
2) "install all epld <uri> parallel module <mod#>"
  where <mod#> is on a single module
For EPLD upgrade best practices, please refer to the link-
http://www.cisco.com/en/US/docs/switches/datacenter/
sw/best_practices/cli_mgmt_guide/epld_upgrade.html
Do you want to continue (y/n) ? [n] y
Copy complete, now saving to disk (please wait)...
 EPLD image signature verification passed
Compatibility check:
Module Type Upgradable
                                Impact
                                        Reason
                            _____
     1 Xbar
                    Yes
                           disruptive Module Upgradable
Retrieving EPLD versions... Please wait.
Images will be upgraded according to following table:
```

```
Module Type
                EPLD
                        Running-Version New-Version Upg-Required
_____
                        ______
  1 Xbar Power Manager
                             1.003
                                      1.004
                                                 Yes
The above modules require upgrade.
Do you want to continue (y/n) ? [n] y
Starting Xbar Module 1 EPLD Upgrade
Xbar Module 1 EPLD upgrade is successful.
EPLD Upgrade Completed.
Module Type Upgrade-Result
-----
  1 Xbar Success
```

EPLD Versions in Cisco MDS 9000 EPLD Bundle for Release 8.4(2e)

Each EPLD bundle that you can download from http://www.cisco.com is a bundle of EPLD upgrades. Table 3 lists the EPLD versions for Cisco MDS 9000 series platforms for Cisco MDS NX-OS Release 8.4(2e).

Table 3 EPLD Update Versions in Cisco MDS 9000 EPLD Bundle for Release 8.4(2e)

Module Type	Model Number	Releases 8.4(2e)	
EPLD Device	Applicable Models		
Fan		1	
Fan Controller (1)	DS-C9718-FAN	0.006	
Fan Controller (2)			
Fan	1	,	
Fan Controller (1)	DS-C9710-FAN	0.006	
Fan Controller (2)			
Fan	1	1	
Fan Controller (1)	DS-C9706-FAN	0.006	
Fan Controller (2)			
Fabric Module 1	1	1	
Power Manager	DS-X9718-FAB1	1.002	
	DS-X9710-FAB1	1.003	
	DS-X9706-FAB1	1.002	
Fabric Module 3			
Power Manager	DS-X9706-FAB-3	0.010	
	DS-X9710-FAB-3	0.008	
	1	0.006	

Table 3 EPLD Update Versions in Cisco MDS 9000 EPLD Bundle for Release 8.4(2e)

Module Type	Model Number	Releases			
EPLD Device	Applicable Models	8.4(2e)			
Power Manager SPI	DS-X97-SF1-K9	22.000			
	DS-X97-SF1E-K9	22.000			
Supervisor Module 4					
Power Manager SPI	DS-X97-SF4-K9	22.000			
10-Gbps FCoE Module	1	,			
Power Manager	DS-X9848-480K9	0.006			
IO	DS-X9848-480K9	0.005			
40-Gbps FCoE Module	40-Gbps FCoE Module				
Power Manager SPI	DS-X9824-960K9	1.005			
IO SPI 2	DS-X9824-960K9	0.028			
IO SPI	DS-X9824-960K9	0.031			
16-Gbps Advanced Fibre Channel Module					
Power Manager	DS-X9448-768K9	10.000			
IO	DS-X9448-768K9	15.000			
96-Port 2/4/8/16-Gbps Fabric Switch					
IO SPI 2	DS-C9396S-K9	1.002			
IO SPI	DS-C9396S-K9	1.003			
48-Port 2/4/8/16-Gbps Fabric Switch					
Power Manager	DS-C9148S-K9	0x1f			
40-Port 2/4/8/16-Gbps Fabric Switch					
Power Manager	DS-C9250I-K9	0x1a			
DB Power Manager	DS-C9250I-K9	0x0b			
32-Gbps Advanced Fibre Channel Module					
Power Manager SPI	DS-X9648-1536K9	0.002			
SFP SPI	DS-X9648-1536K9	0.005			
IO SPI	DS-X9648-1536K9	2.000			
24/10-Port SAN Extension Module					
Power Manager SPI	DS-X9334-K9	1.001			
IO SPI	DS-X9334-K9	2.000			
32-Port 4/8/16/32-Gbps 1-RU Fabric Switch					
IO SPI 2	DS-C9132T	0.024			
MI IO SPI	DS-C9132T	0.017			
LEM IO SPI	DS-C9132T	0.016			
96-Port 4/8/16/32-Gbps 2-RU Fabric Switch					

Table 3 EPLD Update Versions in Cisco MDS 9000 EPLD Bundle for Release 8.4(2e)

Module Type		Model Number	Releases	
	EPLD Device	Applicable Models	8.4(2e)	
	SFP SPI	DS-C9396T-K9	0.007	
	IO SPI 2	DS-C9396T-K9	0.013	
	MI IO SPI	DS-C9396T-K9	0.006	
	LEM-1 SPI	DS-C9396T-K9	0.016	
	LEM-2 SPI	DS-C9396T-K9	0.016	
	LEM-3 SPI	DS-C9396T-K9	0.016	
48-Port 4/8/16/32-Gbps 1-RU Fabric Switch				
	SFP SPI	DS-C9148T-K9	0.007	
	IO SPI 2	DS-C9148T-K9	0.013	
	MI IO SPI	DS-C9148T-K9	0.006	



The values that are provided in Table 3 are in hexadecimal format as seen on the device.

Related Documentation

The documentation set for the Cisco MDS 9000 Series includes the following documents. To find a document online, use the Cisco MDS NX-OS Documentation Locater at:

http://www.cisco.com/c/en/us/td/docs/storage/san_switches/mds9000/roadmaps/doclocater.html

Release Notes

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-release-notes-list.html

Regulatory Compliance and Safety Information

 $http://www.cisco.com/en/US/docs/storage/san_switches/mds9000/hw/regulatory/compliance/RCSI.html\\$

Compatibility Information

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-device-support-tables-list.html

Hardware Installation

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-installation-guides-list.html

Software Installation and Upgrade

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-installation-guides-list.html

Cisco MDS NX-OS Configuration Guides

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-installation-and-configuration-guides-list.html

Cisco DCNM-SAN Configuration Guides

http://www.cisco.com/c/en/us/support/cloud-systems-management/prime-data-center-network-manage r/products-installation-and-configuration-guides-list.html

Command-Line Interface

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-command-reference-list.html

Intelligent Storage Networking Services Configuration Guides

http://www.cisco.com/c/en/us/support/storage-networking/mds-9000-nx-os-san-os-software/products-installation-and-configuration-guides-list.html

Troubleshooting and Reference

- Cisco MDS 9000 Series and Nexus 7000 Series System Messages Reference
- Cisco MDS 9000 Series SAN-OS Troubleshooting Guide
- Cisco MDS 9000 Series MIB Quick Reference
- Cisco DCNM for SAN Database Schema Reference

Obtaining Documentation, Obtaining Support, and Security Guidelines

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html

This document is to be along with the documents listed in the "Related Documentation" section.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

The documentation set for this product strives to use bias-free language. For the purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

Copyright $\ensuremath{\mathbb{Q}}$ 2022 Cisco Systems, Inc. All rights reserved.