ılıılı cısco

Cisco MDS 9100 Multilayer Fabric Switch On-Demand Ports Licensing

Package Description

The base configuration for Cisco[®] MDS 9100 Multilayer Fabric Switches includes enough active ports for the customer to build an entry-level storage area network (SAN). On-demand ports allow the customer to benefit from Cisco MDS 9000 SAN-OS Software features, while initially purchasing only a small number of activated ports on a Cisco MDS 9100 switch. Customers can expand switch connectivity as needed by licensing additional ports.

Product Information

The following activation licenses are provided for on-demand ports:

- The Cisco MDS 9124 24-Port Multilayer Fabric Switch comes with 8 ports activated. An additional 8 ports can be activated with each on-demand port activation license, up to a total of 24 ports.
- The HP Cisco MDS 9124e fibre Channel blade switch for HP C Class BladeSwitch has 8 internal ports and 4 external ports activated in the base model. A single on-demand port activation license activates the remaining ports (8 internal and 4 external ports).
- The Cisco MDS 9148 Multilayer Fabric Switch has the flexibility to expand from 16 to 48 ports in 8-port increments with each on-demand port activation license.
- The IBM Cisco MDS Fibre Channel blade switch has 7 internal ports and 3 external ports activated in the base model. A single on-demand port activation license activates the remaining ports (7 internal and 3 external).

Software Release

To use on-demand port licensing, Cisco MDS 9000 SAN-OS Software Release 3.1(1) or later must be installed on a Cisco MDS 9100 switch.

A number of Cisco MDS 9000 family products use on-demand port licensing:

Cisco MDS 9124

• DS-C9124-K9

Cisco MDS 9000 24-port 1/2/4-Gbps Fibre Channel Switching Module

Cisco MDS 9148

• DS-C9148-16P-K9

Cisco MDS 9148 Multilayer Fabric Switch with 16 1/2/4/8-Gbps active ports

• DS-C9148-32P-K9

Cisco MDS 9148 Multilayer Fabric Switch with 32 1/2/4/8-Gbps active ports

Hewlett-Packard Cisco Blade Switch

• DS-HP-FC-K9

HP Cisco MDS 9124e Fibre Channel blade switch for HP C Class Blade Switch

• DS-HP-FC-K9=

Spare

IBM Cisco Blade Switch

• DS-IBM-FC-K9

IBM Cisco MDS Fibre Channel blade switch

• DS-IBM-FC-K9=

Spare

Ordering Information

The product numbers associated with this package are as follows:

• M9124PL8-4G

Cisco MDS 9124 On-Demand Port Activation License; activates increments of 8 ports

• M9124PL8-4G=

Cisco MDS 9124 On-Demand Port Activation License; activates increments of 8 ports (spare)

• M9148PL8-8G

Cisco MDS 9148 On-Demand Port Activation License; activates increments of 8 ports

• M9148PL8-8G=

Cisco MDS 9148 On-Demand Port Activation License; activates increments of 8 ports (spare)

• IBM-PL10-4G

On-Demand Port Activation License for IBM Blade Switch

• IBM-PL10-4G=

On-Demand Port Activation License for IBM Blade Switch (spare)

• HP-PL12-4G

On-Demand Port Activation License for HP Blade Switch

• HP-PL12-4G=

On-Demand Port Activation License for HP Blade Switch (spare)

Additional References

For more information, see the following:

- Cisco MDS 9000 SAN-OS Software data sheet at
 <u>http://www.cisco.com/en/US/products/hw/ps4159/ps4358/products_data_sheet09186a00801bcfd8.html</u>
- Cisco MDS 9000 Family Enterprise License data sheet at
 <u>http://www.cisco.com/en/US/prod/collateral/ps4159/ps6409/ps6029/product_data_sheet09186a00801ca6a
 c.html
 </u>



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

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. (1110R)

Printed in USA

C78-386324-01 10/12