Moxa Managed Switch MRX (v1.x) Layer 3 User Manual

Version 1.0, April 2024

www.moxa.com/products

Models covered by this manual:

MRX-G4064-L3-8XGS Series Managed Ethernet Switches MRX-Q4064-L3-16XGS Series Managed Ethernet Switches



Moxa Managed Switch MRX (v1.x) Layer 3 User Manual

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1. Introduction to Layer 3 Switches

Moxa's Layer-3 switches perform data switching on the Network Layer (Layer 3) of the ISO OSI layer model. Unlike Layer-2 switching, which uses the MAC address for exchanging data, a Layer-3 switch uses the IP address to represent the destination of a data packet.

The Layer 3 Switching Concept

IP (Internet Protocol) is a protocol defined on layer 3 of the 7-layer OSI model. The IP address is used to address data packets on the Network Layer, and is not tied to the hardware of a device or PC. The IP address can be assigned by the system operator or network administrator.

Since Layer 2 switches use the MAC address to determine the destination of transmitted data packets, and Layer 3 switches use the IP address, some mechanism is needed to associate MAC addresses with IP addresses. This is done by ARP (Address Resolution Protocol), which creates a table that matches MAC addresses to IP addresses.

When a PC sends out an ARP request, which is just a broadcast packet requiring the IP address owner to send back his MAC address, two situations could occur:

- If your PC and the IP address owner are on the same subnet, the IP address owner will use a unicast packet, which contains his MAC address, to reply to your PC. Thereafter, your PC will use this MAC address to transmit to the IP address owner directly.
- If your PC and the IP address owner are not on the same subnet, your PC will not receive a reply, so it
 will ask for the MAC address of the Layer-3 switch (gateway/router). To transmit data packets to the IP
 address owner, your PC packs the data packet with the IP address, and sends the packet to the Layer-3
 switch (gateway/router) using its MAC address. The Layer-3 switch (gateway/router) receives the data
 packet, re-packs it, and then forwards it to the next hop according to the routing rules.

Static Routing and Dynamic Routing

The Moxa Layer 3 switch supports two routing methods: static routing and dynamic routing. Dynamic routing makes use of OSPF.

A routing entry includes the following items: the destination address, the next hop address (which is the next router along the path to the destination address), and a metric that represents the cost we need to pay to access a different network.

Static Routing

You can define the routes yourself by specifying the next hop (or router) that the Layer 3 switch forwards data to for a specific subnet. The settings of the Static Route will be added to the routing table and stored in the Layer 3 switch.

Dynamic Routing with OSPF (Open Shortest Path First)

The Moxa Layer 3 switch also supports OSPF (open shortest path first), which uses "Link State" instead of "hop count" to determine the network route. OSPF is more complicated than RIP. However, compared to RIP, OSPF has faster network convergence and results in less network traffic. Both RIP and OSPF are usually referred to as Interior Gateway Protocols (IGPs).

In this chapter, we explain how to log in to a Moxa switch for the first time. There are three ways to access the Moxa switch's configuration settings: RS-232 console, web-based interface, and telnet.

Log in by Web Interface

You can directly connect a Moxa switch to your computer with a standard network cable or install your computer on the same intranet as your switch. You will then need to configure your computer's network settings. The default IP address for a Moxa switch is:

192.168.127.253

For example, you can configure the computer's IP setting as **192.168.127.99**, and the subnet mask as 255.255.255.0.

Internet Protocol Version 4 (TCP/IPv4	4) Properties						
General	General						
You can get IP settings assigned automatically if your network supportion this capability. Otherwise, you need to ask your network administration for the appropriate IP settings.							
Obtain an IP address automatic	Obtain an IP address automatically						
Ouse the following IP address: —							
IP address:	192 . 168 . 127 . 99						
Subnet mask:	255 . 255 . 255 . 0						
Default gateway:							
 Obtain DNS server address auto 	omatically						
Ouse the following DNS server ac	ldresses:						
Preferred DNS server:							
Alternate DNS server:	• • •						
Validate settings upon exit							
	OK Cancel						

Click **OK** when finished.

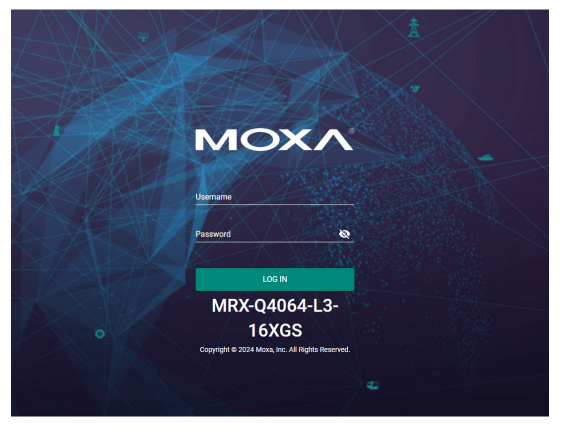
Note

The default IP address for OOBM (MGMT port) is 192.168.126.253 with default subnet mask is 255.255.255.0

Connecting to the Switch

Open a browser, such as Google Chrome, Internet Explorer 11, or Firefox, and connect to the following IP address:

http://192.168.127.253



The default username and password are:

Username: **admin** Password: **moxa**

Click LOG IN to continue. If you have logged in before, you will see a screen indicating the previous login information. Click **CLOSE**.

Note

The Moxa switch's default IP address is 192.168.127.253 with a default subnet mask of 255.255.255.0. The default IP address for OOBM (MGMT port) is 192.168.126.253 with a default subnet mask of 255.255.255.0

Login Records

Welcome admin

The last successful login time was 2018-12-21 19:53:42.

CLOSE

Another system message will appear, reminding you to change the default password. We recommend that you change your password, or a message will appear whenever you log in telling you to change your password. You can change the password in the **Account Management** section. Click **CLOSE** to continue.

Change Default Password

Please change the default username and password in order to enhance security.

CLOSE

Log in by RS-232 Console

Moxa's managed switch has a serial console port that can be used to connect to the switch and configure the settings. Take the following steps:

- 1. Prepare an RS-232 serial cable with an RJ45 interface.
- 2. Connect the RJ45 interface end to the console port on the switch, and the other end to the computer.
- We recommend that you use PComm Terminal Emulator for serial communication. The software can be downloaded free of charge from Moxa's website.

After installing PComm Terminal Emulator, access the Moxa switch's console as follows:

1. From the Windows desktop, click **Start → Moxa → PComm Terminal Emulator**.

		Моха	^
	2	Library Programming Guide New	
	2	Library Reference New	
		mxSetSerialInterface	
		PComm Diagnostic New	
		PComm Monitor New	
	뾀	PComm Terminal Emulator New	
	149 M	Performance Analyzer New	
	0		
8		OneDrive	
	S		
ŝ		Search	
٢	\$	Settings	
	Q	()	

2. Select **Open** under the **Port Manager** menu to open a new connection.

PCc	omm Terminal Emulator						
Profile	Port Manager	Help					
a	Open	Ctrl+Alt+O	2B HEX				

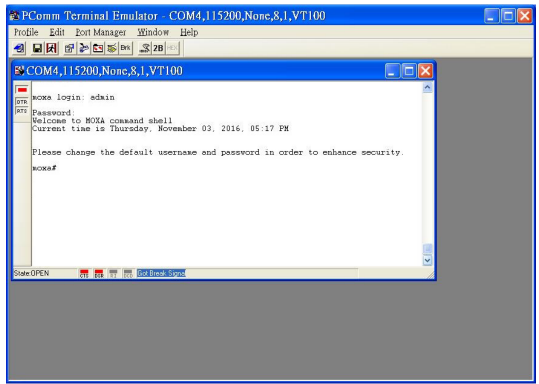
The Property window should open. On the Communication Parameter tab for Ports, select the COM port that is being used for the console connection. Set the other fields as follows: 115200 for Baud Rate, 8 for Data Bits, None for Parity, and 1 for Stop Bits.

Protoc	Jonan -	•	
COM1	Baud rate:	115200	-
COM2 COM4		User defined	
	Data bits:	8	-
	Parity:	None	-
	Stop bits:	1	-
	Flow control:	RTS/CTS DTR/DSR XON/XOFF	
	RTS state:	• ON C OFF	7
	DTR state:		

4. On the **Terminal** tab, select **VT100** for **Terminal Type**, and then click **OK** to continue.

Terminal type:	100		-	
Window Size	25	(col x ro (unit: ro		
Transmit Local echo Send "Enter' key as:	CR-LF			
Receive				
CR translation:	No Chan	ged	-	
LF translation:	No Chan	ged _	-	
Enable auto line w	120			

5. The console will prompt you to log in. The default login name is **admin**, and the default password is **moxa**. This password will be required to access any of the consoles (web, serial, Telnet).



 After successfully connecting to the switch by serial console, you can start configuring the switch's parameters by using command line instructions. Refer to the Moxa Command Line Interface Manual for details.



NOTE

By default, the password assigned to the Moxa switch is **moxa**. Be sure to change the default password after you first log in to help keep your system secure.

Log in by Telnet

Opening the Moxa switch's Telnet or web console over a network requires that the PC host and Moxa switch are on the same logical subnet. You might need to adjust your PC host's IP address and subnet mask. By default, the Moxa switch's IP address is 192.168.127.253 and the Moxa switch's subnet mask is 255.255.255.0. Your PC's IP address must be set to 192.168.xxx.xxx if the subnet mask is 255.255.255.0.0, or to 192.168.127.xxx if the subnet mask is 255.255.255.0.



ΝΟΤΕ

When connecting to the Moxa switch's Telnet or web console, first connect one of the Moxa switch's Ethernet ports to your Ethernet LAN, or directly to your PC's Ethernet port. You can use either a straight-through or cross-over Ethernet cable.



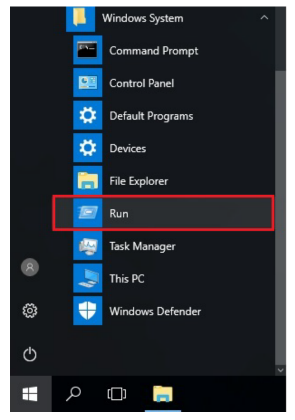
NOTE

The Moxa switch's default IP address is 192.168.127.253 with a default subnet mask of 255.255.255.0.

The default IP address for OOBM (MGMT port) is 192.168.126.253 with a default subnet mask of 255.255.255.0

After making sure that the Moxa switch is connected to the same LAN and logical subnet as your PC, open the Moxa switch's Telnet console as follows:

 Click Start → Run from the Windows Start menu and then Telnet to the Moxa switch's IP address from the Windows Run window. You can also issue the Telnet command from a DOS prompt.



2. Next, use Telnet to connect the Moxa switch's IP address (192.168.127.253) from the Windows **Run** window. You can also issue the Telnet command from a DOS prompt.

0	Type the name of a program, folder, documen resource, and Windows will open it for you.	t, or Internet
Open:	telnet 192.168.127.253	~
	This task will be created with administration	ve privileges

3. The Telnet console will prompt you to log in. The default login name is **admin**, and the password is **moxa**. This password will be required to access any of the consoles (web, serial, Telnet).

🚽 Telnet 192.168.127.253
moxa login: admin
Password:
Welcome to MOXA command shell
Current time is Sunday, April 28, 2019, 05:40 PM
Please change the default username and password in order to enhance security.
moxa#

4. After successfully connecting to the switch by Telnet, users can start configuring the switch parameters by using command line instructions. Refer to the **Moxa Command Line Interface Manual**.

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-	

NOTE

By default, the password assigned to the Moxa switch is moxa. Be sure to change the default password after you first log in to help keep your system secure.

3. Layer 3 Function Configurations

This chapter describes how to configure the layer 3 functions on Moxa's managed switches.

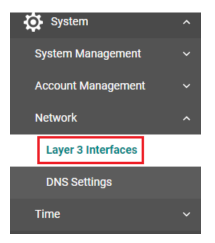
System

Network

This section describes the configurations for Layer 3 Interfaces and DNS Settings.

Layer 3 Interfaces

Click Layer 3 Interfaces from System \rightarrow Network on the function menu.



Layer 3 Interfaces Settings

The loopback interface is a special, virtual network interface that is used to identify and manage devices. It is used mainly for diagnostics and troubleshooting.

Click the **Settings** tab first, and then click the **E** icon under **Loopback Interfaces** to configure the settings.

Layer 3 Interfaces							
Se	ettings	Status					
Loopb	ack Interfac	es					
Đ							
	Name	e Interface	Loopback ID	Alias	IP Address	Netmask	
Max.	4						

Configure the following settings.

Create Loopbac	< Inte	rface Settings
Loopback Interface		
Enabled	-	
Loopback ID *		
1 - 10		
Alias		
	0/64	
		Netmask
IP Address *		255.255.255.255

CANCEL	
CANCEL	

 Loopback Interface
 Factory Default

 Setting
 Description
 Factory Default

 Enable/Disable
 Enable/disable the loopback interface.
 Enabled

 Loopback ID
 Enable
 Enable

CREATE

Setting	Description	Factory Default
1 to 10	Specify the loopback ID.	None

>

NOTE

A user may see interface 407 to 410 displayed via the network management tool based on SNMP. Interface 407 to 410 can be mapped to the 1st Loopback interface the user sets to the 4th Loopback interface the user sets based on the standard MIB design. A user can set a maximum of 4 loopback interfaces.

Setting	Description	Factory Default
0 to 64 characters	Specify the alias for the loopback interface.	None
IP Address		
IP Address Setting	Description	Factory Default

Netmask Show the default netmask for the loopback interface. 255.255.255.255	Setting	Description	Factory Default
	Netmask	Show the default netmask for the loopback interface.	255.255.255.255

Click CREATE to finish.

Creating VLAN Interfaces

Next, click \blacksquare under **VLAN Interfaces** to create the interface.

VLAN Interfaces

•								
	Name	Interface	VLAN ID	Alias	IP Address	Netmask	MTU (byte)	Proxy Arp
	vlan1	Enabled	1		192.168.127.253	255.255.255.0	1500	Disabled
Max. 256								

Configure the following settings.

VLAN Interface	
Enabled 🔹	
VLAN ID *	0
1 - 4094	
Alias	
0 / 64	
IP Address *	Netmask *
MTU *	
1500	
1400 - 3000 byte	
Proxy Arp	
Disabled 🔹	

CANCEL

CREATE

VLAN Interface

Setting	Description	Factory Default
Enable/Disable	Enable/disable the VLAN interface.	Enabled
VLAN ID		
Setting	Description	Factory Default
1 to 4094	Display all available VLAN IDs that you have set in the Virtual LAN. To establish an interface, you must first assign an available ID to this interface. If a VLAN ID is assigned twice, a warning message will appear.	None (if no VLAN ID is available)

NOTE

A user may see interface 130 to 386 displayed via the network management tool based on SNMP. Interface 130 to 386 can be mapped to the 1st VLAN interface the user sets to the 512th VLAN interface the user sets based on the standard MIB design. A user can set a maximum of 512 VLANs.

Alias		
Setting	Description	Factory Default
0 to 64 characters	Specify the alias for the VLAN interface.	None
IP Address		
Setting	Description	Factory Default
IP address	Specify the IP address for the VLAN interface.	None
Netmask		
Setting	Description	Factory Default
Netmask	Specify the netmask for the VLAN interface.	None
MTU (byte)		
Setting	Description	Factory Default
1400 to 3000	Specify the MTU (Maximum Transmission Unit) for the VLAN interface.	1500
Proxy Arp		
Setting	Description	Factory Default
Enable/Disable	Enable/disable the Proxy ARP for the VLAN interface.	None

Click **CREATE** to finish.

Viewing Layer 3 Interfaces Status

Click the $\ensuremath{\textbf{Status}}$ tab to view the current configurations.

Layer 3 In	terfaces							
Settings	Statu	s						
Loopback Inte	erfaces							
C 🖬								
Name	Admin Status	Operation Status	Loopback ID	Alias	IP Address	Netmask		
loopback1	Enabled	Up	1	Test	192.168.227.120	255.255.255.255		
VLAN Interfa	285							
C 🖸								
Name	Admin Status	Operation Status	VLAN ID	Alias	IP Address	Netmask	MTU (byte)	Proxy Arp
Hunte	Admin Status	operation status		Alido	in Address	Realized	into (byte)	rioxy Aip
vlan1	Enabled	Up	1		192.168.127.253	255.255.255.0	1500	Disabled

DNS Settings

Click **DNS Settings** from **System** → **Network**.

System	^
System Management	~
Account Management	~
Network	^
Layer 3 Interfaces	
DNS Settings	
Time	~

DNS Settings

Primary DNS Server		
Secondary DNS Server		
APPLY		

Primary DNS Server

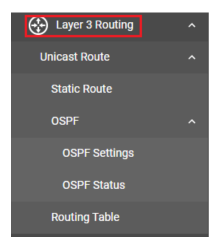
Setting	Description	Factory Default
1st DNS server IP address	Specify the IP address of the 1st DNS server used by your network. The server will transfer your domain name to the IP address.	None

Secondary DNS Server

Setting	Description	Factory Default
2nd DNS server IP	Specify the IP address of the 2nd DNS server used by your network. The switch will use the second DNS server if the first DNS server fails to connect.	None

Layer 3 Routing

This section describes how to configure the layer 3 routing settings for the switch. Click **Layer 3 Routing** on the function menu on the left of the page.



Unicast Route

Click Unicast Route to configure Static Route and OSPF.

Static Route



Click **Static Route** on the function menu and then click the **f** icon on the page.

	Q Search
Destination Netmask Next Hop IP Next Hop Interface Distance	
Max. 128	Items per page: 50 0 of 0 < < > >

Configure the following settings.

Create Static Route Settings

Destination *

Netmask *

Next Hop Type * 👔

Next Hop IP	Next Hop Interface	*
Distance *		
1 - 255		
		CANCEL

ANCEL CREATE

Destination

Setting	Description	Factory Default
Input IP address	Specify the IP address of the destination.	None
Netmask		

Netinask				
Setting	Description	Factory Default		
Input Netmask	Specify the subnet mask of the destination subnet.	None		

Next Hop: The next router along the path to the destination. You can choose a VLAN interface which has already been created or choose **Unselect** to ignore this setting.

Next Hop IP

Setting	Description	Factory Default
Input IP address	Specify the IP address of the next hop IP address.	None

Next Hop Interface

Setting	Description	Factory Default
Unselect	Unselect to ignore this setting; if selected, you will need to	
Unselect	specify the next hop IP address.	Unselect
VLAN1	Specify VLAN1 as the next hop interface	

Distance			
Setting	Description	Factory Default	
	Shorter distances have a higher priority; if set to 255, the		
1 to 255	router will not trust the source of that route and will not install	None	
	the route in the routing table.		

OSPF

Open Shortest Path First (OSPF) is a dynamic routing protocol for use on Internet Protocol (IP) networks. Specifically, it is a link-state routing protocol in the group of interior gateway protocols, operating within a single autonomous system. As a link-state routing protocol, OSPF establishes and maintains neighbor relationships in order to exchange routing updates with other routers. The neighbor relationship table is called an adjacency database in OSPF. OSPF forms neighbor relationships only with the routers directly connected to it. In order to form a neighbor relationship between two routers, the interfaces used to form the relationship must be in the same area. An interface can only belong to a single area. With OSPF enabled, the Moxa Layer 3 switch is able to exchange routing information with other L3 switches or routers more efficiently in a large system.

Click **OSPF** to configure the settings, including **OSPF Settings** and **OSPF Status**.

Layer 3 Routing	^
Unicast Route	^
Static Route	
OSPF	^
OSPF Settings	
_	
OSPF Status	

OSPF Settings

Click **OSPF Settings** on the function menu.

U	nicast Route	^
	Static Route	
	OSPF	^
	OSPF Settings	
	OSPF Status	
	Routing Table	

General Settings

Click the General tab. Each L3 switch/router has an OSPF router ID, customarily written in the dotted decimal format (e.g., 1.2.3.4) of an IP address. This ID must be established in every OSPF instance. If not explicitly configured, the default ID (0.0.0.0) will be regarded as the router ID. Since the router ID is an IP address, it does not need to be a part of any routable subnet on the network.

OSPF Settings

General		Area	Interface	Neighbor	Aggregation	Virtual Link	
^{OSPF} Disabled	•						
Router ID 0.0.0.0		Current Router ID	20 👔				
Compatible RFC 1583 Disabled	*						
SPF Hold Time 5000 0 - 65535	ms						
APPLY	ms						

OSPF

Setting	Description	Factory Default
Enable/Disable	This option is used to enable or disable the OSPF function globally.	Disable
Deuter ID		

Router ID

Setting	Description	Factory Default
Input the router IP	Specify the IP address of the router.	0.0.0.0

Current Router ID

Setting	Description	Factory Default
None	A router ID identifies a router in the OSPF domain. You can manually assign an IP address, or use "0.0.0.0" to force the switch to auto assign a router ID. When selecting 0.0.0.0, the switch will set the Router ID to the lowest interface IP address.	None

Note

The Router ID is just used to recognize the device in the OSPF protocol; it does not need to be ICMP reachable.

Compatible RFC 1583 (Available in Advanced Mode only)					
Setting Description Factory Defaul					
Enable/Disable	Enable/disable to be compatible with RFC 1583	Disabled			
SPF Hold Time (m	s) (Available in Advanced Mode only)				
SPF Hold Time (m Setting	s) (Available in Advanced Mode only) Description	Factory Default			

Redistribute Static Settings

The "Redistribute Static" function allows you to share your internal routing settings (e.g., Static and Connected) with other devices.

Click the 🖍 icon to edit the **Redistribute Static** settings.

₽		
	Protocol	Redistribute
1	Static	Disabled
1	Connected	Disabled

Edit Redistribute Static

Redistribute
Disabled

CANCEL

APPLY

Redistribute Static

Redistribute Static			
Setting	Description	Factory Default	
Enable/disable	Enable/disable the redistribute static function.	Enabled	
Type (Available in the	Advanced Mode only)		
Setting	Description	Factory Default	
E1/E2	/E2 Configure the metric type applied to the routes to be redistributed.		
Metric (Available in th	ne Advanced Mode only)		
Setting	Description	Factory Default	
1 to 16777214	to 16777214 Configure the metric values for the routes to be redistributed into OSPF.		

Redistribute Connected Settings

	Protocol	Redistribute
/	Static	Disabled
	Connected	Disabled

Click the 🖍 icon to edit the **Redistribute Connected** settings.

Edit Redistribute Connected

Red	ist	ribu	ite
-			

Disabled	*
----------	---

CANCEL	

APPLY

Redistribute Connected

Setting	Description	Factory Default
Enable/disable	Enable/disable the redistribute connected function.	Enabled

Type (Available in Advanced Mode only)

Setting	Description	Factory Default
	Configure the metric type applied to the routes to be redistributed.	E2

Metric (Available in Advanced Mode only)

Setting	Description	Factory Default
1 to 16777214	Configure the metric values for the routes to be redistributed into OSPF.	20

Area Settings

An OSPF domain is divided into areas that are labeled with 32-bit area identifiers, commonly written in the dot-decimal notation of an IPv4 address. Areas are used to divide a large network into smaller network areas. They are logical groupings of hosts and networks, including the routers connected to a particular area. Each area maintains a separate link state database whose information may be summarized towards the rest of the network by the connecting router. Thus, the topology of an area is unknown outside of the area. This reduces the amount of routing traffic between parts of an autonomous system.

Follow the contents below to configure the settings.

Creating a New Area ID

Click the **Area** tab.

Create Area

SPF Se	ettings						
General		Area	Interface	Neighbor	Aggregation	Virtual Link	
•							
	Area ID	Агеа Туре	Summary				
	0.0.0.0	Normal	No Summary				

Click the \blacksquare icon to create the new area settings.

Area ID			
Area Type	*		
Summary	•		
		CANCEL	CREATE

Setting	Description	Factory Default
Area ID	Defines the areas that this L3 switch/router connects to.	0.0.0
Area Type		
Setting	Description	Factory Default
Normal	Defines the area type as Normal.	
Stub	Defines the area type as Stub.	None
NSSA	Defines the area type as NSSA.	
Summary		
Setting	Description	Factory Default
Summary/	Displays the summary of the Area type	Nene

Displays the summary of the Area type

When finished, click **CREATE** to finish.

No Summary

None

Editing the Existing Area ID

Click the \checkmark icon and configure the following settings.

+ 🛡			
	Area ID	Area Type	Summary
	0.0.0.0	Normal	No Summary

Max. 64

Area Type

Setting	Description	Factory Default
Normal	Defines the area type as Normal.	
Stub	Defines the area type as Stub.	None
NSSA	Defines the area type as NSSA.	

Summary

Setting	Description	Factory Default
Summary/ No Summary	Displays the summary of the Area type	None

When finished, click **APPLY**.

Interface Settings

Before using OSPF, you need to assign an interface for each area. Detailed information related to the interface can be defined in this section.

Click the **Interface** tab and then click the 🖍 icon on the interface you want to configure.

SPF Settings												
General	Area	Interface		Neighbor	Aggregation	Virtu	al Link					
										Q Search		
Interface Name	IP Address	OSPF	Area ID	Hello Int	terval (sec.) De	ad Interval (sec.)	Priority	Cost	Network Type	Auth Type	Key ID	Passive interface
vlan1	192.168.127.253		0.0.0.0	10	40		1	1	Broadcast			
										Items per page:	50 -	1-1of1 < <

Configure the following settings.

Edit Interface vlan1

OSPF Disabled -Area ID 0.0.0.0 -Hello Interval Dead Interval 10 40 1 - 65535 1 - 65535 sec. sec. Priority 1 0 - 255 Cost 1 1 - 65535 Network Type Broadcast Auth Type None Passive interface Disabled

CANCEL

APPLY

OSPF

Setting	Description	Factory Default		
Enable/Disable	This option is used to enable or disable the OSPF function globally.	Disable		
Area ID				
Setting	Description	Factory Default		
Area ID	Defines the Area ID.	0.0.0.0		
Hello Interval (sec	c)			
Setting	Description	Factory Default		
1 to 65535	Hello packets are packets that an OSPF process sends to its OSPF neighbors to maintain connectivity with those neighbors.			
Dead Interval (see	c)			
Setting	Description	Factory Default		
1 to 65535	The dead interval is also a configurable interval (in seconds)			
Priority				
Setting	Description	Factory Default		
0 to 255	Defines the L3 switch/router's priority.	1		

Setting	Description	Factory Default
1 to 65535	The cost for each interface; a lower cost means the interface has higher priority.	1
Network Type (Avai	lable in Advanced Mode only)	
Setting	Description	Factory Default
Broadcast	Select the network type from the drop-down list to determine	

Setting	Description	Factory Default
None/Simple/MD5/ SHA1/SHA-224/ SHA-256/ SHA-385/SHA-512	OSPF authentication provides the flexibility of authenticating OSPF neighbors. Users can enable authentication to exchange routing update information in a secure manner. OSPF authentication can either be none, simple, or MD5. However, authentication does not need to be configured. If it is configured, all L3 switches/routers on the same segment must have the same password and authentication method.	None

Passive Interface (Available in Advanced Mode only)

Setting	Description	Factory Default
	Enable/Disable the settings to allow all interfaces to be	
	configured as passive as the default value. For the Passive	
Enable/Disable	Interface, the OSPF related operation will not execute, but this	Disabled
	passive interface's route information can still be learned by	
	other non-passive interfaces.	

When finished, click **APPLY** to save your changes.

Neighbor Settings

Click the **Neighbor** tab and then click the icon for proceed with the configuration.

NOTE

This function is available in **Advanced Mode** only.

OSPF Settin	gs				
General	Area	Interface	Neighbor	Aggregation	Virtual Link
+					
Neig	ghbor Ip Address P	riority			

Configure the following settings.

Create Neighbor

Neighbor Ip Address

Priority 0 - 255

CANCEL CREATE

Neighbor IP Address						
Setting	Description	Factory Default				
Neighbor IP address	Specify the IP address for the neighbor.	None				
Priority						
Setting	Description	Factory Default				
0 to 255	Specify the priority for the neighbor.	None				

Aggregation Settings

Each OSPF area, which consists of a set of interconnected subnets and traffic, is handled by routers attached to two or more areas, known as Area Border Routers (ABRs). The OSPF aggregation function allows you to combine groups of routing table entries that represent the same route with a single entry in the routing table. The function will automatically update references to the old table entry IDs. The function is used to reduce the size of routing tables.

Click the Aggregation tab and then the \mathbf{E} icon to proceed with the configuration.

0	SPF Setting	js					
	General	Area	Interface	Neighbor	Aggregation	Virtual Link	
[
	Area ID	IP Address	Subnet Mask	LSA Type			
	Max. 192						
Cor	nfigure the foll	owing settings.					
С	reate Aggre	gation					
Ar	ea ID	•					
IP	Address	Subnet	t Mask	▼			
LS	А Туре	Ŧ					
			C	ANCEL	TE		

Area ID		
Setting	Description	Factory Default
Area ID	Select the Area ID that you want to configure.	0.0.0.0
IP Address		
Setting	Description	Factory Default
Aggregation IP address	Specify the IP address for the aggregation.	None

When finished, click **CREATE** to save your changes.

Virtual Link Settings

All areas in an OSPF autonomous system must be physically connected to the backbone area (Area 0.0.0.0). However, this is impossible in some cases. For those cases, users can create a virtual link to connect to the backbone through a non-backbone area and also use virtual links to connect two parts of a partitioned backbone through a non-backbone area.

Click **Virtual Link**, and the click the **H** icon to proceed with the configuration.

OSPF Settings									
General		Area	Interface	Neighbor	Aggregation	Virtual Link			
	Area ID	Router II	D Hello Interv	val (sec.) Dead Interva	al (sec.) Auth Type	Key ID			
Max. 128									

Configure the following settings.

Create Virtual	Link					
Area ID	*					
Router ID						
Hello Interval		Dead Interval				
1 - 65535	sec.	1 - 65535	sec.			
Auth Type None	*					
				CANCEL	CREATE	
Area ID						
Setting		Description				Factory Default
Area ID		Define the ar	reas that this L3	switch/router ca	an connect to.	None
Router ID						
Setting		Description				Factory Default
Router ID			3 switch/route's	ID.		None

Hello Interval (sec)		
Setting	Description	Factory Default
1 to 65535	Hello packets are packets that an OSPF process sends to its OSPF neighbors to maintain connectivity with those neighbors. The hello packets are sent at a configurable interval (in seconds). The value of all hello intervals must be the same within a network.	None
Dead Interval (sec)		
Setting	Description	Factory Default
1 to 65535	The dead interval is also a configurable interval (in seconds), and defaults to four times the value of the hello interval.	None
Auth Type		
Setting	Description	Factory Default
None/Simple/MD5/ SHA1/SHA-224/ SHA-256/ SHA-385/SHA-512	OSPF authentication provides the flexibility of authenticating OSPF neighbors. Users can enable authentication to exchange routing update information in a secure manner. OSPF authentication can either be none, simple, or MD5. However, authentication does not need to be configured. If it is configured, all L3 switches/routers on the same segment must have the same password and authentication method.	None

When finished, click **CREATE** to save your changes.

OSPF Status

Click **OSPF Status** to may view the current OSPF configuration status.

Unicast Route	^
Static Route	
OSPF	^
OSPF Settings	
OSPF Status	
Routing Table	

Interface Status

Click the **Interface** tab to view the current OSPF interface status.

OSPF Statu	IS				
Interface	Neighbor	Database	Virt	ual Link	
C 🖸					
Interface Name	IP Address	Area	State	DR Router ID	BDR Router ID
vlan1	192.168.127.253	0.0.0.0	DR	192.168.127.253	N/A

Neighbor Status

Click the **Neighbor** tab to view the current neighbor configuration status.

OSPF Status	;				
Interface	Nei	ghbor	Database	Virtual Link	
C 🖸					Q Search
Neighbor ID		122.00	100000000		
Neighbor ib	Priority	State	IP Address	Interface Name	Dead Interval (sec.)
10.30.1.2	Priority 1	State	IP Address 10.30.1.2	Interface Name	Dead Interval (sec.) 35

Database Status

Click the **Database** tab to view the current database status.

OSPF Status				
Interface	Neighbor	Database	Virtual Link	
C 🖬				
LSA Type	Area	Link ID	ADV Router	Age (sec.)
Router	0.0.0.0	192.168.127.253	192.168.127.253	70

Virtual Link Status

Click the **Virtual Link** tab to view the current virtual link status.

OSPF Status

Interface	Neighbor	Database		Virtual Link			
C 🖸					Q Search		
Area	Router ID	Malakhan Otata					
7100	Router ID	Neighbor State	Events	LSA Retransmissi	on Queue Length	Hello Suppressed	
0.0.0.1	20.60.2.3	Full	Events	LSA Retransmission	on Queue Length	Hello Suppressed	

Routing Table

This function allows users to view the current routing table.

Unicast Route	^
Static Route	
OSPF	~
Routing Table	

Click **Routing Table** on the function menu to view the routing table.

Routing Table								
C 🖸								
Туре	Destination	Netmask	Next Hop	Distance				
Connected	192.168.127.0	255.255.255.0	vlan1	0				

Network Redundancy

Layer 3 Redundancy

The MDS-4000 Layer 3 switch provides a layer 3 redundancy function. Click Layer 3 Redundancy under Network Redundancy on the function menu.



VRRP

The **Virtual Router Redundancy Protocol (VRRP)** enables a group of routers to form a single virtual router with a virtual IP address. The LAN clients can then be configured with the virtual router's virtual IP address as their default gateway. The virtual router is the combination of a group of routers, also known as a VRRP group.

Click **VRRP** under Layer 3 Redundancy on the function menu.



VRRP Settings

Click the **Settings** tab on the page.

Configure the following settings.

VRRP								
Setting	Description	Factory Default						
Enable/Disable	Enable or disable VRRP	Disabled						
Version								
Setting	Description	Factory Default						
V2/V3	Select version 2 or version 3 for the VRRP.	V2						

When finished click $\ensuremath{\textbf{APPLY}}$ to save your changes.

Click the \blacksquare icon to create a virtual router.

•									Q Search
	Enable	Interface	VRID	Priority	Virtual Router Address	Advertisement Interval	Preempt Mode	Accept Mode	Auth Type
Max 40									

Configure the following settings.

Create Virtual Router

Virtual Router	•				
Interface	*	VRID *			
		1 - 255			
Priority *					
1 - 254					
Virtual Router Addre	SS*				
Advertisement Interv	/al *				
30 - 40000	ms				
Preempt Mode	*	Accept Mode	*		
Auth Type	~	Auth Key *	Ø		
			0 / 8		
			CANCEL	CREATE	

Virtual Router		
Setting	Description	Factory Default
Enable/Disable	Enable or disable virtual router.	None
Interface		
Setting	Description	Factory Default
VLAN	Select which VLAN to be the interface.	None
VRID		
Setting	Description	Factory Default
1 to 255	None	
Priority		
Setting	Description	Factory Default
1 to 254	Determines priority in a VRRP group. The priority value range is 1 to 254, with 254 the highest priority. If several L3 switches/routers have the same priority, the router with higher IP address will have the higher priority. The usable range is "1 to 254".	None

Setting	g Description						
IP Address of the virtual router	L3 switches/routers in the same VRRP group must have the identical virtual IP address. This virtual IP address must belong to the same address range as the real IP address of the interface.	None					
Advertisement Inte	rval (ms)						
Setting	Description	Factory Default					
30 to 40000	Define the VRRP advertisement interval.	None					
Preempt Mode							
Setting	Description						
Enable/Disable	None						
Accept Mode							
Setting	Description	Factory Default					
Enable/Disable Enable or disable the accept mode. When enabled, V		None					
Auth Type (availabl	e in V2 only)						
Setting	Description	Factory Default					
None/Simple	Determines whether to activate the authentication (Simple						
Auth Key (available	in V2 only)						
Setting	Description	Factory Default					
Authentication key	Provides an authentication key when simple type for						

When finished, click **CREATE** to complete the configuration.

VRRP Status

Click the $\ensuremath{\textit{Status}}$ tab to view the current VRRP setting status.

VRRP									
Settings		Status							
VRRP Enabled	•	-							
Version V2	*	-							
APPLY									
Đ									Q Search
	Enable	Interface	VRID	Priority	Virtual Router Address	Advertisement Interval	Preempt Mode	Accept Mode	Auth Type
	Enabled	vlan1	1	1	192.168.127.254	30	Enabled	Enabled	None
Max. 40									

To edit the existing VRRP setting, click the \checkmark icon.