Moxa Remote Connect Gateway User's Manual

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www.moxa.com/product



Moxa Remote Connect Gateway User's Manual

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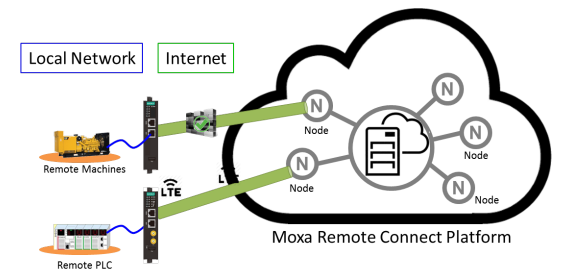
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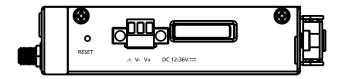
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Introduction

The MRC gateway is a 2-port Ethernet device that creates a connection between Ethernet equipment installed at a remote site and the Moxa Remote Connect Platform. The remote connection normally occurs between a SCADA server and a device that belongs to a service engineer.

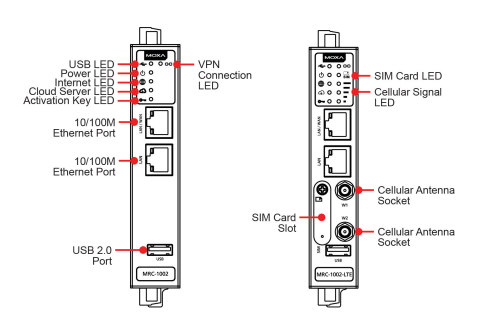


Installation



The MRC gateway supports a power input range from 12 to 36 VDC. Please ensure you use the correct power supply to power on the gateway. The MRC gateway also has an embedded DIN-rail mounting kit to allow the device to be mounted on a DIN-rail.

LED Indicators



LED Symbol	LED Name	Color	Function
•	USB	Green	Steady On: USB device is connected and working
• •			Off: USB device is not connected
ds	Power	Green	Steady On: The gateway is powered on
0			Off: The gateway is powered off
	Internet	Green	Off: WAN interface is not ready (DHCP failure, PPPoE failure, etc.)
\bigoplus			Blinking: Testing the Internet connection
			Steady On: Internet is available
\sim	Cloud Server	Green	Off: Not connected to the MRC Server
C 1 2			Blinking: Gateway is testing the MRC Server connectivity
			Steady On: MRC Server is connected
<u></u>	Activation Key	Green	Off: There is no activation key inside the gateway
			Blinking: The activation key is invalid
			Steady On: The activation key is valid and the gateway is
			activated
G	VPN Tunnel	Green	Off: The VPN tunnel is down and remote access is not supported
3			Blinking: The gateway is trying to establish a VPN tunnel
			Steady On: The gateway has successfully established a VPN
			tunnel
•	SIM Card	Green	Off: No SIM card
SIM			Blinking: SIM card error
			Steady On: SIM card is ready
	Cellular Signal	Green	There are three LEDs that display the signal strength of the
			cellular device.
			3 LEDs On: Best signal quality

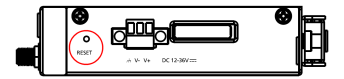
LED Symbol	LED Name	Color	Function
2 LEDs On			2 LEDs On: Normal signal quality
			1 LED On: Bad signal quality (may cause no Internet connection)
			0 LED On: Very bad signal quality (no Internet connection)
	Ethernet		Ethernet port is connected at 10M speed (amber) or 100M speed
	Speed		(green) speed

Interfaces

The following topics are covered in this	chapter:
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- □ RESET Button
- WAN/LAN Ethernet Ports
- USB Interface
- ☐ Digital Input and Digital Output

RESET Button

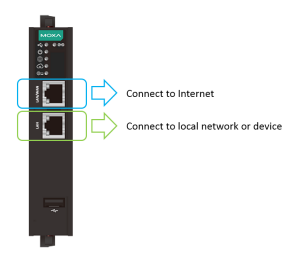


The RESET button can perform three functions depending on how long the button is depressed for.

Operation	LED Behavior	Action
Press and release	One LED is blinking	Reboot the MRC gateway
between 1 to 5 seconds	(●)	
Press and release	Two LEDs are blinking	Reset the login account and password to factory default
between 6 to 10 seconds	(⊕ and ♠)	(admin/moxa)
		Reset to default LAN interface: 192.168.127.254
Press and release	Three LEDs are blinking	Reset all configurations and remove the activation key.
between 11 to 15 seconds		Note: If the RESET button is depressed for longer than
	(⊕ , ♠ , and	15 seconds, the MRC gateway will reboot without
		changing any settings.

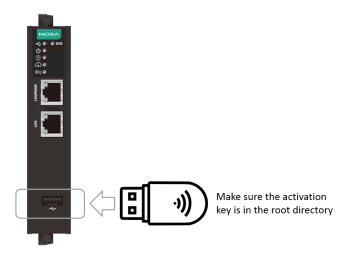
WAN/LAN Ethernet Ports

There are two Ethernet ports, WAN and LAN, on the MRC gateway. The WAN connects to the network that provides Internet access to the MRC Server and the LAN connects to the field devices that require monitoring or connections. Users can expand the number of LAN connections by adding a switch that provides more Ethernet ports.



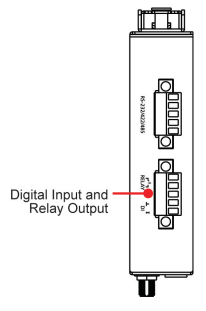
USB Interface

The USB interface supports FAT/FAT32/NTFS-formatted USB dongles for key activation and tunnel connectivity control.



Digital Input and Digital Output

There is one DI and one DO on the bottom of the MRC gateway. The DI is used to control the connection for the tunnel to the MRC Server. The DO can be used as an alarm when the remote access tunnel is active.



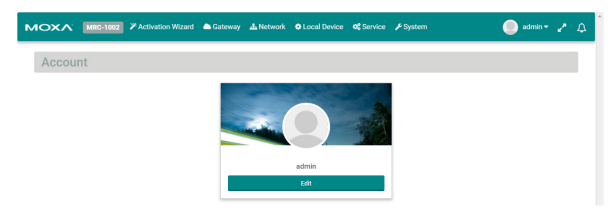
Management

The MRC gateway provides a secure web console to perform configurations. After you have connected a laptop to the LAN port, open your browser and type in the default web console address to access the web GUI: http://192.168.127.254

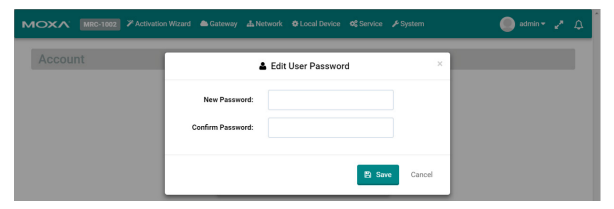
Default username: admin Default password: moxa



After you successfully login to the web console, you will see the management portal of the MRC gateway.



Click "Edit" to change the password.

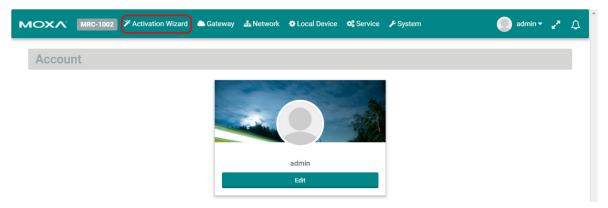


Activation Wizard

The following topics are covered in this chapter:

- ☐ Activate a Gateway
- ☐ Activation Option #1
- ☐ Activation Option #2
- ☐ Activation Option #3

The MRC gateway has a wizard to assist users complete the configuration settings. There are three ways to connect your MRC gateway to the MRC server.



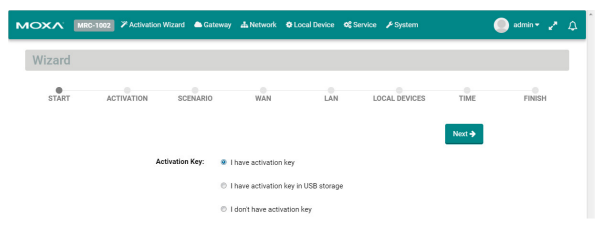
Activate a Gateway

Below are the three options to register the MRC gateway.

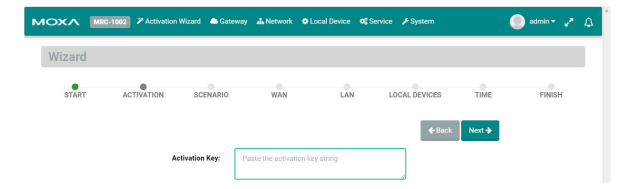
Option	Scenario
#1: I have an activation key	You get a string from the MRC server administrator in order to
	activate your gateway.
#2: I have an activation key in a USB	You get a file from the MRC server administrator in order to
storage device	activate your gateway.
#3: I do not have an activation key	You get activating information from the MRC server administrator
	to manually activate your gateway.

Activation Option #1

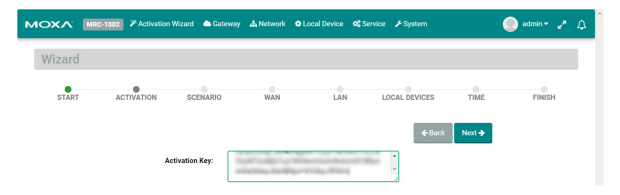
When choosing option 1, users need to copy the string (activation key) and paste it into the MRC gateway.



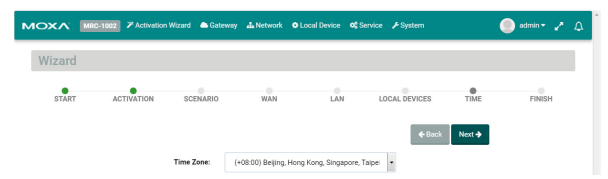
When choosing Option #1, follow the wizard to finish the gateway activation.



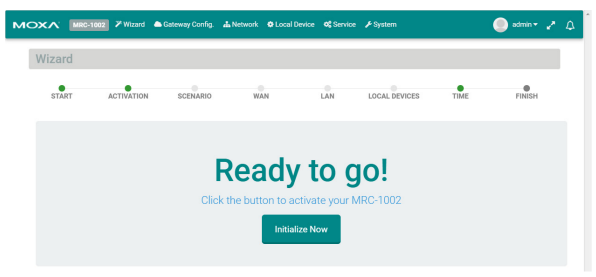
Input the activation key.



Select the time zone where you will install the gateway.

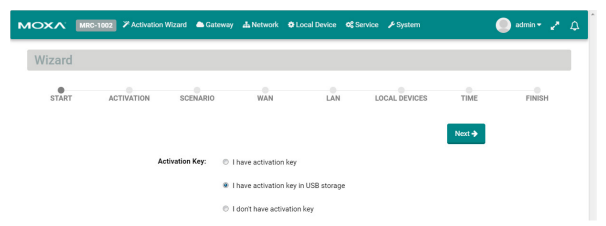


On the last step, please click "Initialize Now" to activate your gateway. (Remember to first connect your gateway to the Internet.)

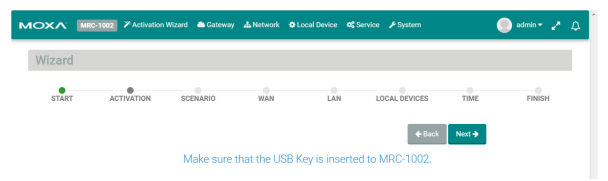


Activation Option #2

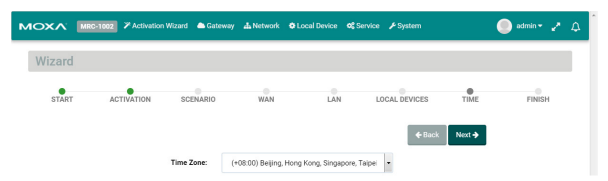
When choosing Option #2, the MRC gateway will execute the auto configuration exchange with the MRC server. Users should insert the USB drive that has the activation file stored on it. Then, follow the wizard to finish activating your gateway.



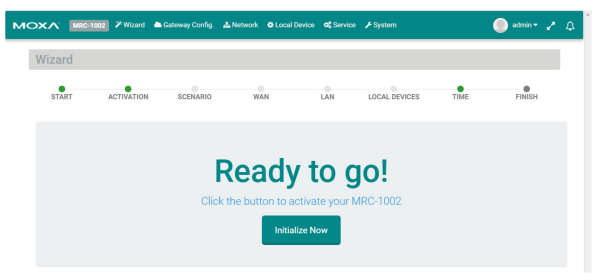
Confirm your USB dongle has the correct activation key installed.



Select the time zone where you will install the gateway.

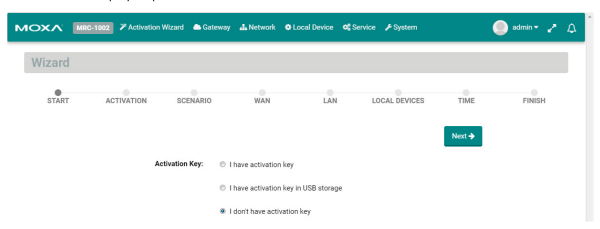


On the last step, please click "Initialize Now" to activate your gateway. (Remember to first connect your gateway to the Internet.)



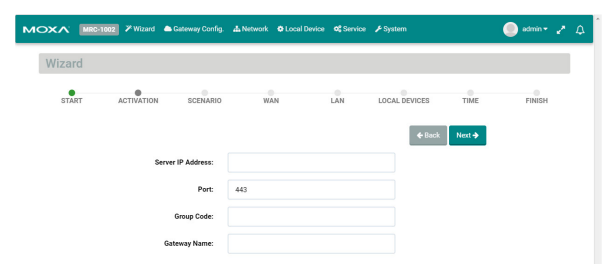
Activation Option #3

When choosing option #3, you need to fill in all the necessary information retrieved **from the MRC Server administrator** step by step.



Step 1:

Input the MRC server IP address or domain name, service port, the Group Code, and a user-defined gateway name. The gateway name must be unique in the MRC server. If activation is not successful, it is possible that you registered your gateway with an existing name already stored in the MRC server. If you have any further issues please contact your MRC server administrator.

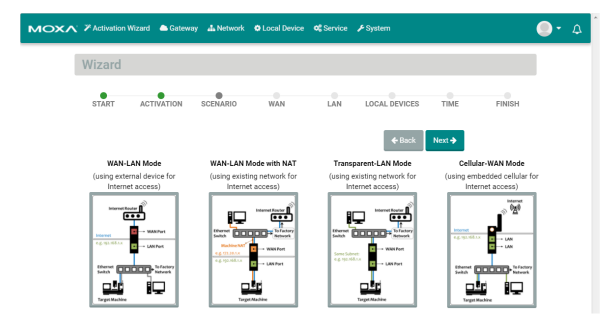


Item	Description	
Server IP Address/Port	The IP Address or the host domain name and the service port of the MRC	
	server.	
Group Code	The unique code to register the MRC gateway to the device group in the MRC	
	server.	
Gateway Name	The unique name of the MRC gateway within the same device group in the	
	MRC Server.	

NOTE The Group Code is provided by your MRC Server administrator. If you are the MRC Server administrator, please check "Group Code" in the MRC Server.

Step 2:

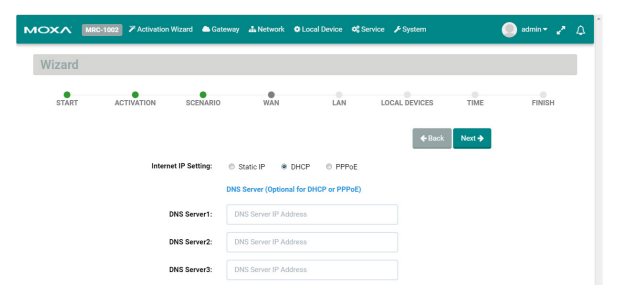
Choose the network scenario for your gateway's Internet installation.



Mode	Scenario
WAN-LAN Mode	Connect an external ADSL modem, cable modem, or Internet WIFI router to
	establish remote access.
WAN-LAN Mode with NAT	Use the existing factory network to access the Internet in order to establish
	remote access. Keep the device communicating to the factory network by using
	NAT.
Transparent-LAN Mode	Use the existing factory network to access the Internet in order to establish
	remote access. Keep the LAN device communication transparent to the factory
	network.
Cellular-WAN Mode	Use cellular as Internet access. The two Ethernet ports are both LAN ports that
	can be used for connecting to local devices.

Step 3:

Select the Internet Access method for your MRC gateway. WAN-LAN Mode, WAN-LAN Mode with NAT, Transparent-LAN Mode:



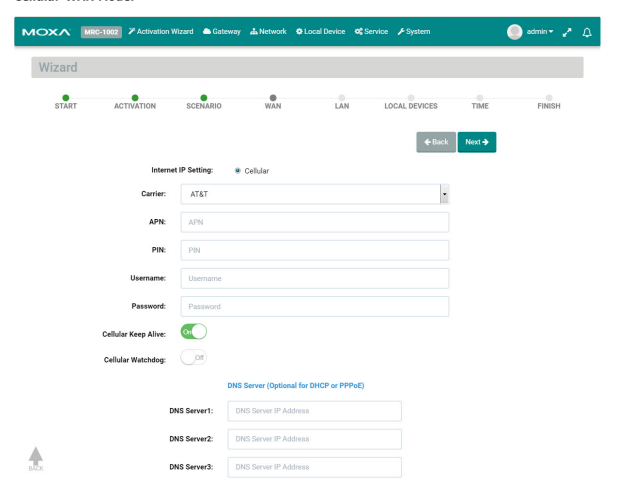
Setting Static IP

Internet IP Setting:	Static IP
IP Address:	IP Address
Subnet Mask:	Subnet Mask
Gateway:	IP Address
	DNS Server (Optional for DHCP or PPPoE)
DNS Server1:	DNS Server IP Address
DNS Server2:	DNS Server IP Address
DNS Server3:	DNS Server IP Address
Setting DHCP	
Internet IP Setting:	Static IP ● DHCP ● PPPoE
	DNS Server (Optional for DHCP or PPPoE)
DNS Server1:	DNS Server IP Address
DNS Server2:	DNS Server IP Address
DNS Server3:	DNS Server IP Address

Setting PPPoE

internet ir Setting.	Static IP
User Name:	PPPoE User Name
Password:	PPPoE User Password
Host Name:	PPPoE Host Name
	DNS Server (Optional for DHCP or PPPoE)
	bito cerver (optional for brion of 111 of 5)
DNS Server1:	DNS Server IP Address
DNS Server1: DNS Server2:	

Cellular-WAN Mode:

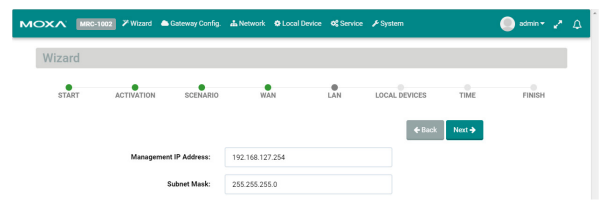


NOTE To ensure the stability of cellular connection, please enable "Cellular Keep Alive" and "Cellular Watchdog"

- 1) "Cellular Keep Alive" keeps checking the cellular availability and once it fails, the MRC gateway will try to reconnect to the cellular base station.
- 2) "Cellular Watchdog" keeps monitoring the internal cellular module status and once the module is abnormal, the MRC gateway will reset the module.

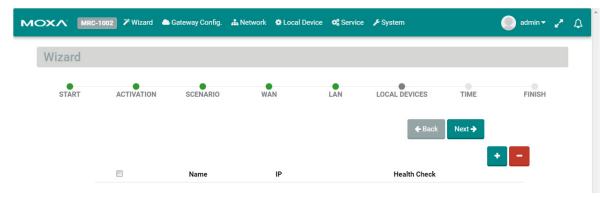
Step 4:

Input the LAN settings and the management IP for your MRC gateway. The MRC gateway's management IP and subnet must be the same as the network where your local devices are located.

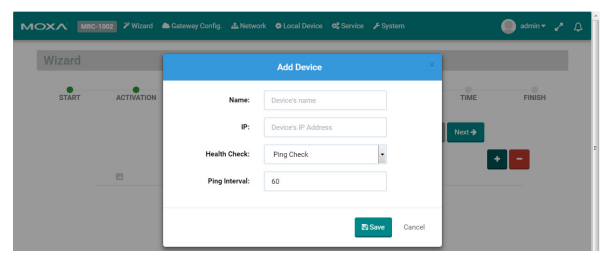


Step 5:

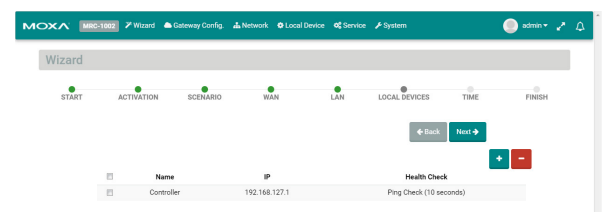
Configure your local devices for remote access. Click "1" to add a local device.



Input the name of a local device and its IP address. Select "Ping Check" or "Port Link" for the MRC gateway to check the health status of your device by PING or Port Link On/Off events. You can disable the Health Check function if you want.

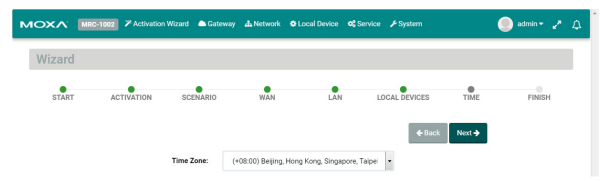


Users can configure a maximum of 25 local devices for remote access through the MRC Suite.

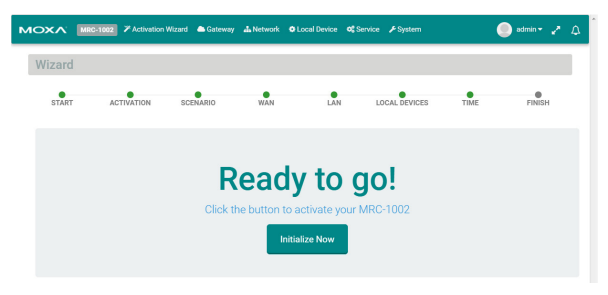


Step 6:

Select the time zone where you will install the gateway.



On the last step, please click "Initialize Now" to activate your gateway. (Remember to first connect your gateway to the Internet.)



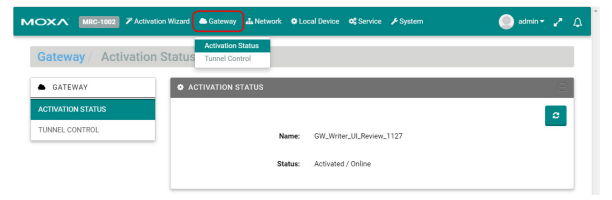
Gateway

The following topics are covered in this chapter:

- ☐ Activation Status
- ☐ Tunnel Control

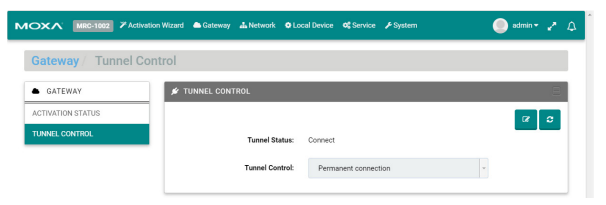
Activation Status

On the "Gateway" settings page, you can check the activation status of your MRC gateway. You can also configure the remote access capability of your MRC gateway.



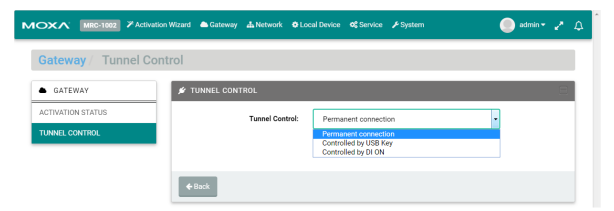
Tunnel Control

Users can configure the method for how the MRC gateway establishes a tunnel for remote access.



Click on "" to change the tunnel control settings. There are three tunnel control options:

Option	Description	
Permanent Connection	The MRC gateway automatically establishes the tunnel for remote access	
	whenever a connection to the Internet is available.	
Controlled by USB key	The MRC gateway initializes the tunnel for remote access only when a USB dongle	
	(loaded with the gateway's activation key) is inserted into the gateway.	
Controlled by DI ON	The MRC gateway initializes the tunnel for remote access only when a DI (digital	
	input) has been detected.	



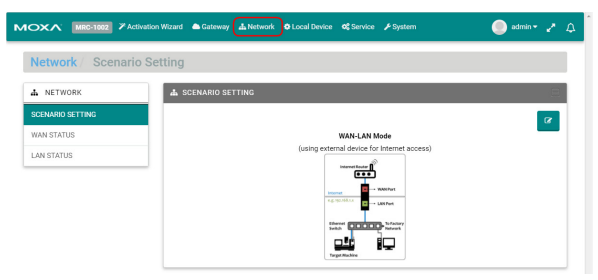
Network

The following topic is covered in this chapter:

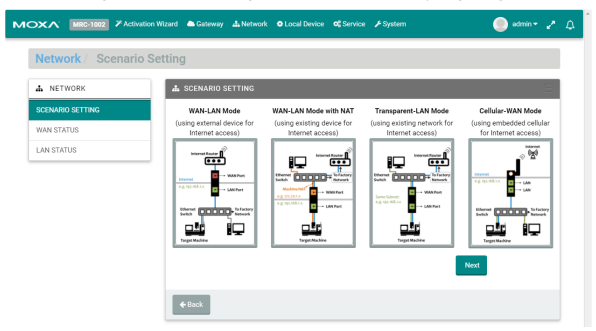
☐ Scenario Setting

Users can change the network scenario settings and check the WAN/LAN status from the Network settings page.

Scenario Setting

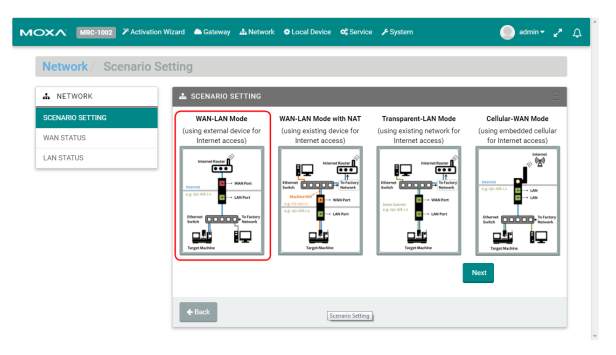


Click "I" to change the tunnel control settings and click "Next" to continue inputting settings.

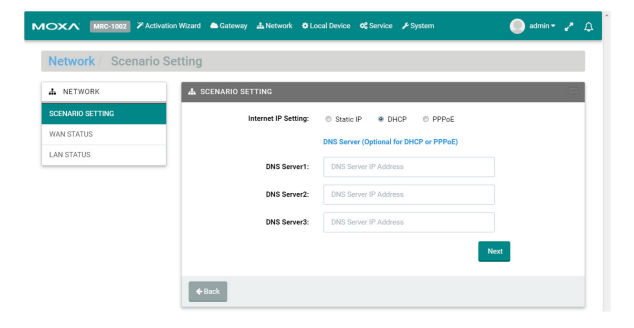


Mode	Scenario	
WAN-LAN Mode	Connect an external ADSL modem, cable modem, or Internet WIFI router to	
	establish remote access.	
WAN-LAN Mode with NAT	Use the existing factory network to access the Internet in order to establish	
	remote access. Keep the device communicating to the factory network by using	
	NAT.	
Transparent-LAN Mode	Use the existing factory network to access the Internet in order to establish	
	remote access. Keep the LAN device communication transparent to the factory	
	network.	
Cellular-WAN Mode	Use cellular as Internet access. The two Ethernet ports are both LAN ports that	
	can be used for connecting to local devices.	

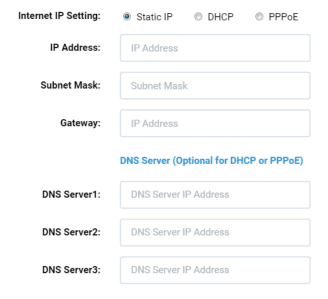
WAN-LAN Mode:



Step 1: Setup Internet access



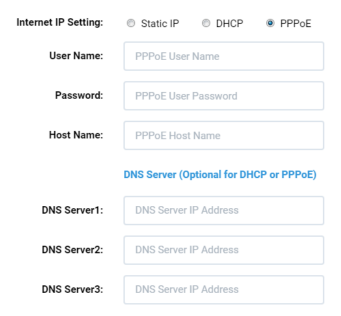
Setting Static IP



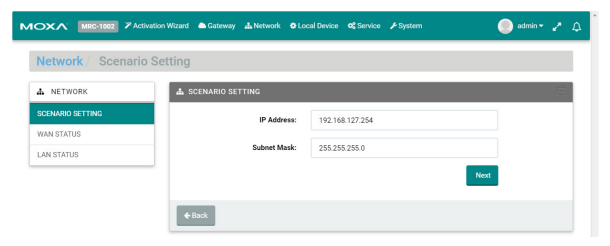
Setting DHCP



Setting PPPoE

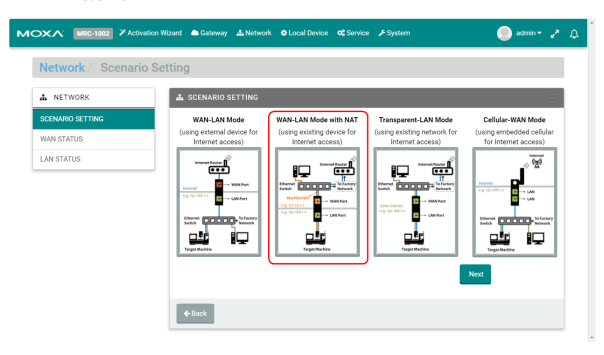


Step 2: Setup the management IP address for LAN (must be the same subnet as the local network devices).

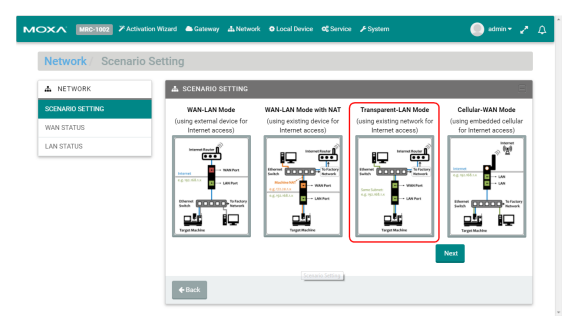


Click "Next" and wait for the configurations to change.

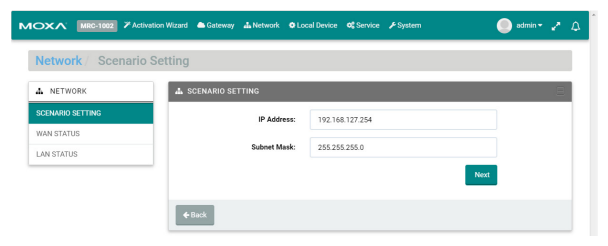
WAN-LAN Mode with NAT:



Step 1: Setup Internet access.

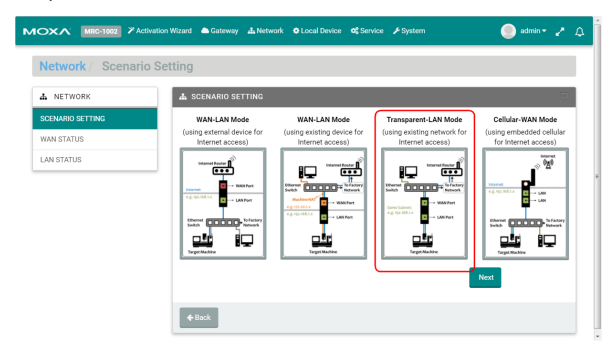


Step 2: Setup management IP address for LAN (must be the same subnet as local network devices).

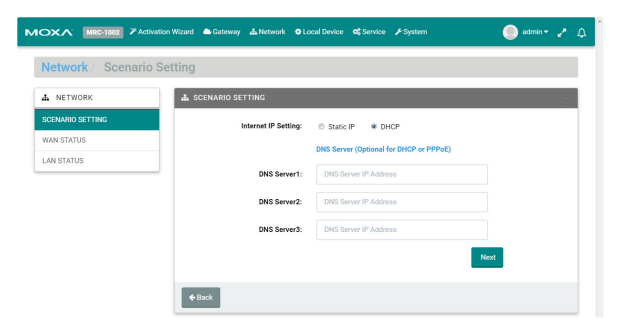


Click "Next" and wait for the configurations to change.

Transparent-LAN Mode:



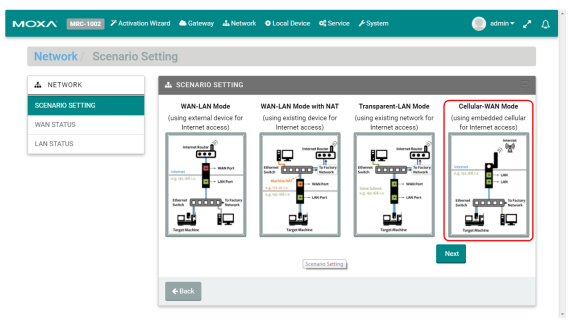
Step 1: Setup the unified interface for Internet access and LAN management IP address (must be the same as local devices' subnet).



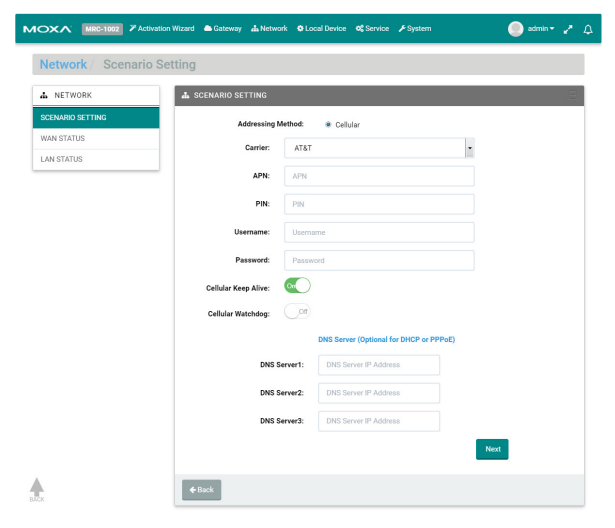
Click "Next" and wait for the configurations to change.

Cellular-WAN Mode:

In this mode, the two Ethernet ports are operating as two LAN ports and your MRC gateway will use cellular to access the Internet.



Step 1: Setup cellular for Internet access. There are two pre-defined carriers in the system, "AT&T" and "Verizon". If your cellular provider is not in the list, please choose "Generic".



APN: Input the APN Access Point Name. (Provided by your carrier.)

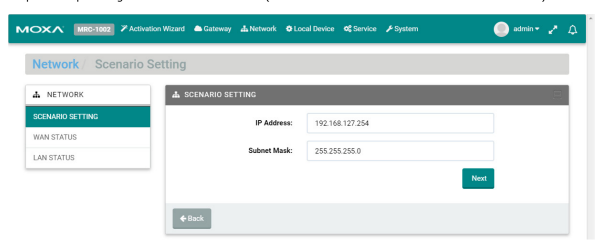
PIN: Input the PIN code to unlock your SIM card. (Provided by your carrier)

Username/Password: Input username and password for Internet access. (Provided by your carrier)

Cellular Keep Alive: When the cellular drops Internet access, the MRC gateway will restart the cellular connection to the carrier.

Cellular Watchdog: When the cellular system stops working, the MRC gateway will restart the cellular hardware to re-initialize the connection.

Step 2: Setup management IP address for LAN (must be the same subnet as local network devices).



Click "Next" and wait for the configurations to change.

Local Device

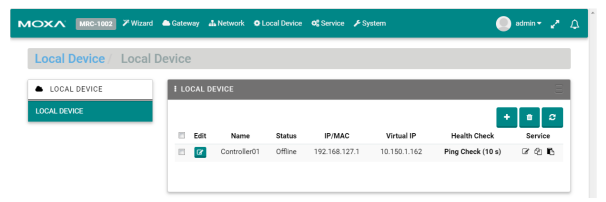
The following topic is covered in this chapter:

□ Local Device

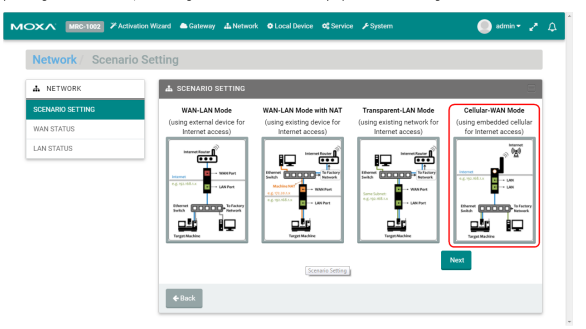
Local Device

Users can locally add or remove Ethernet devices that are available for remote access. After modifying the local device list, the MRC gateway will automatically push the configuration back to the MRC server.

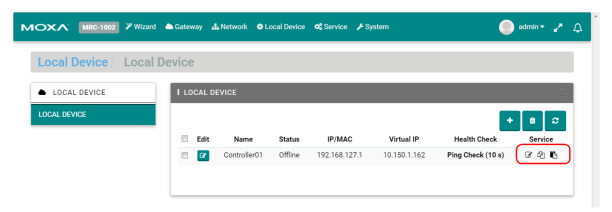
NOTE The MRC gateway must have the capability to access the Internet when performing this configuration.



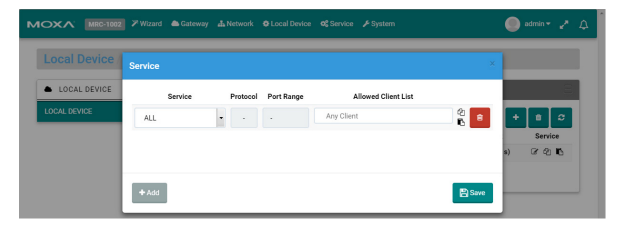
Click "1" to add more devices; click "1" to remove the selected device. After adding a new device and pressing the "2" button, the configurations will automatically update to the configurations on the MRC server.



Input the name of the device and select the IP Ethernet device or L2 Ethernet device type. Then, input the IP address or MAC address for your device. If "Auto IP Mapping" configuration is enabled, you can choose any of the IP addresses in the virtual IP list for your IP Ethernet device. For the last step, you can choose "Health Check" function and select PING or port link to check the status of the device.



Users can also setup service-based access control of the devices. For example, you can limit the HTTP web service of the local device so that only Engineer A can have access to it. Therefore, other engineers will not be able to access that device's HTTP web service.



NOTE The allowed client list is referring to the client list in the client management page.

10

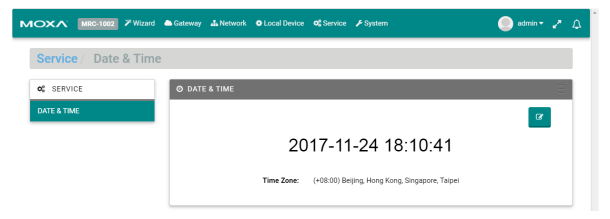
Service

The following topic is covered in this chapter:

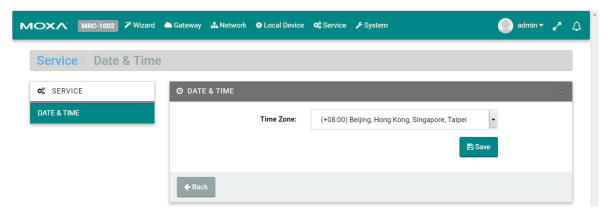
□ Service

Service

Users can change the time zone if the gateway was moved to a location in a different time zone. This will reflect the local time when auditing the event logs.

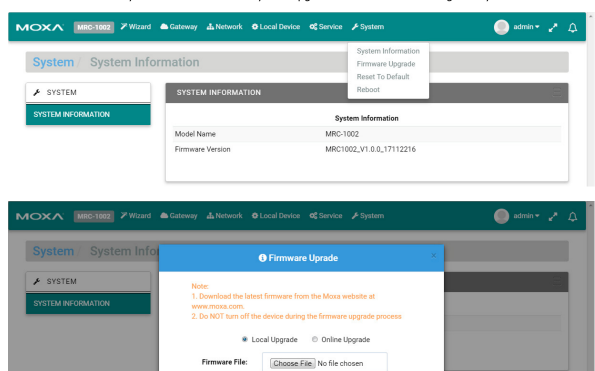


Click "" to change the settings.

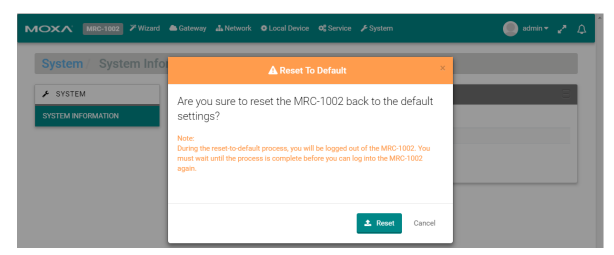


System

Users can obtain the system information locally and upgrade the firmware of the gateway.



If necessary, users can reset the gateway to default settings or reboot the gateway.



≛ Upload

Cancel

