MGate 5103 User's Manual

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www.moxa.com/product



MGate 5103 User's Manual

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Introduction

Welcome to the MGate 5103 line of Modbus/EtherNet/IP-to-PROFINET gateways. All models feature easy protocol conversion between Modbus RTU/ASCII/TCP, EtherNet/IP, and PROFINET protocols. This chapter is an introduction to the MGate 5103.

The following topics are covered in this chapter:

- □ Overview
- □ Package Checklist
- ☐ Product Features

MGate 5103 Introduction

Overview

The MGate 5103 is an industrial Ethernet gateway for Modbus RTU/ASCII/TCP, EtherNet/IP, and PROFINET network communications. To integrate existing Modbus devices and an EtherNet/IP control system into a PROFINET network, use the MGate 5103 as a Modbus master/slave or EtherNet/IP adapter to collect data and exchange data with PROFINET devices. The latest exchange data will be stored in the gateway. The gateway converts stored Modbus or EtherNet/IP data into PROFINET packets so the PROFINET IO controller can control or monitor field devices.

Package Checklist

All models of the MGate 5103 Series are shipped with the following items:

Standard Accessories:

- MGate 5103 gateway
- Serial cable: DBL-RJ45F9-150
- · Quick installation guide (printed)
- · Warranty card

Please notify your sales representative if any of the above items are missing or damaged.

Optional Accessories (can be purchased separately)

- CBL-F9M9-150: DB9-female-to-DB9-male serial cable, 150 cm
- CBL-F9M9-20: DB9-female-to-DB9-male serial cable, 20 cm
- CBL-RJ45SF9-150: RJ45-to-DB9-female shielded serial cable, 150 cm
- ADP-RJ458P-DB9F: DB9-female-to-RJ45 connector
- ADP-RJ458P-DB9F-ABC01: DB9-female-to-RJ45 connector
- Mini DB9F-to-TB: DB9-female-to-terminal-block connector

Product Features

- Supports PROFINET IO devices
- Supports Modbus RTU/ASCII/TCP client/master/server/slave
- Supports an EtherNet/IP adapter
- Step-by-step guide with wizard configuration
- Complete packet analysis and diagnostic information for maintenance
- Embedded Modbus RTU/ASCII/TCP traffic monitoring
- microSD card for configuration backup and event logs
- -40 to 75°C wide operating temperature models available
- Serial port with 2 kV built-in isolation protection
- Built-in Ethernet cascading for easy wiring
- Security features based on IEC-62443 standards

Hardware

Ine	e following topics are covered in this chapter:
	Power Input and Relay Output Pinouts
	LED Indicators
	Dimensions
	Pin Assignments
	Mounting the Unit
	Specifications
	Reset Button
	Pull-Up, Pull-Down, and Terminator for RS-485

□ MicroSD

Power Input and Relay Output Pinouts



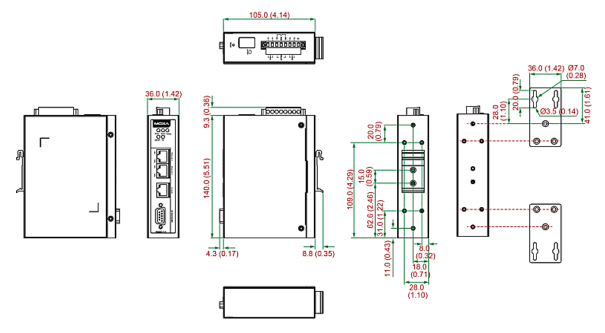
<u></u>	V2+	V2-	Γ	— /	7	V1+	V1-
Shielded	DC Power	DC Power	N.O.	Common	N.C.	DC Power	DC Power
Ground	Input 2	Input 2	IN.O.	Common	IN.C.	Input 1	Input 1

LED Indicators

Agent Mode:

LED	Color	Description		
Ready	Off	Power is off or a fault condition exists		
	Green	Steady: Power is on, and the MGate is functioning normally		
	Red	Steady: Power is on, and the MGate is booting up		
		Blinking slowly: Indicates an IP conflict, or the DHCP or BOOTP server is not		
		responding properly		
		Flashing quickly: microSD card failed		
MB/EIP	Off	Modbus: No communication with Modbus device		
		EtherNet/IP: No I/O data exchange		
	Green	Modbus: Communication is in progress		
	(Blinking)	EtherNet/IP: I/O data is exchanging		
	Red	Communication error		
	(Blinking)	When the MGate 5103 acts as a Modbus Client/Master:		
		1. Slave device returned an error (exception)		
		2. Received a frame error (parity error, checksum error)		
		3. Timeout (slave device is not responding or the TCP connection timed out)		
		When the MGate 5103 acts as a Modbus Server/Slave:		
		1. Received invalid function code		
		2. Master accessed invalid register address or coil addresses		
		3. Received frame error (parity error, checksum error)		
		When the MGate 5103 acts as an EtherNet/IP adapter:		
		1. Refuses connection due to incorrect configuration		
PN	Off	No connection with the PROFINET IO controller		
	Green (Blinking)	The PROFINET IO is connected, and the controller is in RUN mode		
	Red	The PROFINET IO is connected, but the controller is in STOP mode		
	(Blinking)			

Dimensions

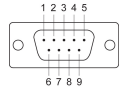


Unit: mm (inch)

Pin Assignments

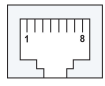
Serial Port (Male DB9)

Pin	RS-232	RS-422/RS-485 (4W)	RS-485 (2W)
1	DCD	TxD-(A)	-
2	RXD	TxD+(B)	ı
3	TXD	RxD+(B)	Data+(B)
4	DTR	RxD-(A)	Data-(A)
5*	GND	GND	GND
6	DSR	-	ı
7	RTS	-	-
8	CTS	-	-
9	-	-	-



Ethernet Port (RJ45)

Pin	Signal
1	Tx+
2	Tx-
3	Rx+
6	Rx-



^{*}Signal ground

Console Port (RS-232)

The MGate 5103 Series can use an RJ45 serial port to connect to a PC for device configuration.

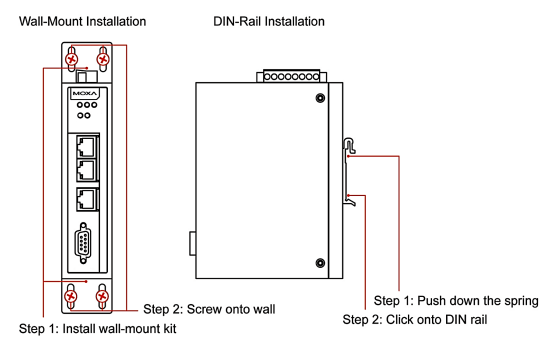
Pin	RS-232
1	DSR
2	RTS
3	GND
4	TXD
5	RXD
6	DCD
7	CTS
8	DTR



Mounting the Unit

- 1. Connect the power adapter. Connect the 12-48 VDC power line or DIN-rail power supply to the MGate 5103's terminal block.
- 2. Use a serial cable to connect the MGate to the Modbus device.
- 3. Use an Ethernet cable to connect the MGate to the Modbus, PROFINET or EtherNet/IP device.
- 4. The MGate 5103 is designed to be attached to a DIN rail or mounted on a wall. For DIN-rail mounting, push down the spring and properly attach it to the DIN rail until it snaps into place. For wall mounting, install the wall-mounting kit (optional) first and then screw the device onto the wall.

The following figure illustrates the two mounting options:



Specifications

Ethernet Interface

Protocols: Modbus TCP, PROFINET RT, EtherNet/IP **Number of Ports:** 2 (1 IP, Ethernet cascade) **Speed:** 10/100 Mbps, Auto MDI/MDIX

Connector: 8-pin RJ45

Magnetic Isolation Protection: 1.5 kV (built-in)

PROFINET:

• Type: IO device (slave)

• Max. data size per IO transmission:

Input: 512 bytes Output: 512 bytes

• Max. number of connections:

MGate as PROFINET IO device: 1 connection for read/write

EtherNet/IP:

• Class: adapter (slave)

 CIP Objects Supported: Identity, Message Router, Assembly, Connection Manager, TCP/IP interface, Ethernet link, Port

Max. number of connections:

MGate as an adapter: 1 connection for read-only, 1 connection for read/write

Max. total of I/O data size:

Input: 496 bytes
Output: 496 bytes

Modbus TCP:

Mode: client (master), server (slave)

• Functions supported: 1, 2, 3, 4, 5, 6, 15, 16, 23

Max. number of commands: 128
 Max. number of connections:
 MGate as Modbus TCP Client: 32

MGate as Modbus TCP Server: 16

Max. Total of data size: Input: 512 bytes Output: 512 bytes

Serial Interface

Protocols: Modbus RTU/ASCII

Number of Ports: $\boldsymbol{1}$

Serial Standards: RS-232/422/485, software selectable

Connectors: DB9 male

RS-485 Data Direction Control: ADDC® (automatic data direction control)

Pull Up/Down Resistor for RS-485: $1~k\Omega$, $150~k\Omega$

Terminator for RS-485: 120Ω Isolation: 2 kV (built-in) Modbus RTU/ASCII:

Mode: master, slave

Functions supported: 1, 2, 3, 4, 5, 6, 15, 16, 23

Max. number of commands: 128Max. total for I/O Data Size:

Input: 512 bytes
Output: 512 bytes

Serial Communication Parameters

Data Bits: 7, 8
Stop Bits: 1, 2

Parity: None, Even, Odd, Space, Mark

Flow Control: RTS/CTS, RTS Toggle (RS-232 only)

Baudrate: 50 bps to 921.6 kbps

Serial Signals

RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND

RS-422: Tx+, Tx-, Rx+, Rx-, GND **RS-485-4w:** Tx+, Tx-, Rx+, Rx-, GND **RS-485-2w:** Data+, Data-, GND

Software

Configuration Options: Web Console, Serial Console

Configuration: MXconfig, MXview, SNMP (v1, v2c, v3), Private MIB

Physical Characteristics

Housing: Metal, IP30 Weight: 507 g (1.12 lb)

Dimensions: 36 x 105 x 140 mm (1.42 x 4.14 x 5.51 in)

Storage Card Slot: 1 microSD (SDHC) card slot supports up to 32 GB

Relay Alarm Circuit: 3-pin circuit with current carrying capacity of 2 A @ 30 VDC

Environmental Limits Operating Temperature:

Standard Models: 0 to 60°C (32 to 140°F)
Wide Temp. Models: -40 to 75°C (-40 to 167°F)

Storage Temperature: -40 to 85°C (-40 to 185°F)

Ambient Relative Humidity: 5 to 95% (non-condensing)

Vibration: IEC 60068-2-6, IEC 60068-2-64

Shock: IEC 60068-2-27
Drop: IEC 60068-2-32
Power Requirements
Input Voltage: 12 to 48 VDC

Input Current: 455 mA @ 12 VDC; 125 mA @ 48 VDC

Power Connector: Terminal block

Standards and Certifications

Safety: UL 508, EN 60950-1

Hazardous Location: Class 1 Division 2, ATEX, IECEx

EMC: EN 55022/24

EMI: CISPR 22, FCC Part 15B Class B

EMS:

IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 4 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV IEC 61000-4-6 CS: 150 kHz to 80 MHz: 10 V/m

IEC 61000-4-8 PFMF

MTBF (mean time between failures)

Time: 859,422 hrs

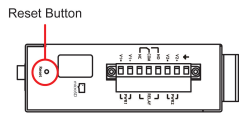
Standard: Telcordia SR332

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

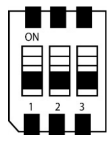
Reset Button



Restore the MGate to factory default settings by using a pointed object (such as a straightened paper clip) to hold the reset button down until the Ready LED stops blinking (approx. five seconds).

Pull-Up, Pull-Down, and Terminator for RS-485

Remove the MGate 5103's top cover, and you will find DIP switches to adjust each serial port's pull-up resistor, pull-down resistor, and terminator.



SW	1	2	3
SW	Pull-up resistor	Pull-down resistor	Terminator
ON 1 kΩ		1 kΩ	120 Ω
OFF	150 kΩ*	150 kΩ*	_*

^{*}Default

MicroSD

The MGate 5103 provides users with an easy way to backup, copy, replace, or deploy. The MGate is equipped with a microSD card slot. Users can plug in a microSD card to backup data, including the system configuration setting, and system data log.

First time using the MGate gateway with a new microSD card

- 1. Format the microSD card as FAT file system through a PC.
- 2. Power off the MGate and insert the microSD card (ensure that the microSD card is empty).
- 3. Power on the MGate. The default settings will be copied to the microSD card.
- 4. Manually configure the MGate via web console, and all the stored changes will copy to the microSD card for synchronization.

First time using the MGate with a microSD card containing a configuration file

- 1. Power off the MGate and insert the microSD card.
- 2. Power on the MGate.
- 3. The configuration file stored in the microSD card will automatically copy to the MGate.

Duplicating current configurations to another MGate gateway

- 1. Power off the MGate and insert a new microSD card.
- 2. Power on the MGate.
- 3. The configuration will be copied from the MGate to the microSD card.
- 4. Power off the MGate and insert the microSD card to the other MGate.
- 5. Power on the second MGate.
- 6. The configuration file stored in the microSD card will automatically copy to the MGate.

Malfunctioning MGate replacement

- 1. Replace the malfunctioning MGate with a new MGate.
- 2. Insert the microSD card into the new MGate.
- 3. Power on the MGate.
- 4. The configuration file stored on the microSD card will automatically copy to the MGate.

MicroSD card writing failure

The following circumstances may cause the microSD card to experience a writing failure:

1. The microSD card has less than 20 Mbytes of free space remaining.

- 2. The microSD card is write-protected.
- 3. The file system is corrupted.
- 4. The microSD card is damaged.

The MGate will stop working in case of the above events, accompanied by a flashing Ready LED and beeping alarm. When you replace the MGate gateway's microSD card, the microSD card will synchronize the configurations stored on the MGate gateway. Note that the replacement microSD card should not contain any configuration files on it; otherwise, the out-of-date configuration will copy to the MGate device.

Getting Started

The following topics are covered in this chapter:

- □ Connecting the Power
- □ Connecting Serial Devices
- □ Connecting to a Network
- ☐ Installing DSU Software
- □ Logging in to the Web Console
- Quick Setup
 - Quick Setup—System Setting
 - Quick Setup—Select Protocol
 - Quick Setup—Role 1 and Role 2 of MGate 5103
 - Quick Setup—Finish

Connecting the Power

The unit can be powered by connecting a power source to the terminal block:

- 1. Loosen or remove the screws on the terminal block.
- 2. Turn off the power source and then connect a 12–48 VDC power line to the terminal block.
- 3. Tighten the connections, using the screws on the terminal block.
- 4. Turn on the power source.

Note that the unit does not have an on/off switch. It automatically turns on when it receives power. The PWR LED on the top panel will glow to indicate that the unit is receiving power. For power terminal block pin assignments, refer to the **Power Input and Relay Output Pinout** section in *chapter 2*.

Connecting Serial Devices

The MGate 5103 supports Modbus serial devices. Before connecting or removing the serial connection, first make sure the power is turned off. For the serial port pin assignments, see the *Pin Assignments* section in *chapter 2*.

Connecting to a Network

Connect one end of the Ethernet cable to the MGate's 10/100M Ethernet port and the other end of the cable to the Ethernet network. The MGate will indicate a valid connection to the Ethernet in the following ways:

- The Ethernet LED maintains a solid green color when connected to a 100 Mbps Ethernet network.
- The Ethernet LED maintains a solid orange color when connected to a 10 Mbps Ethernet network.
- The Ethernet LED will flash when Ethernet packets are being transmitted or received.

Installing DSU Software

If you do not know the MGate gateway's IP address when setting it up for the first time (default IP is 192.168.127.254); use an Ethernet cable to connect the host PC and MGate gateway directly. If you connect the gateway and host PC through the same Ethernet switch, make sure there is no router between them. You can then use the **Device Search Utility (DSU)** to detect the MGate gateways on your network.

The following instructions explain how to install the DSU, a utility to search for MGate 5103 units on a network.

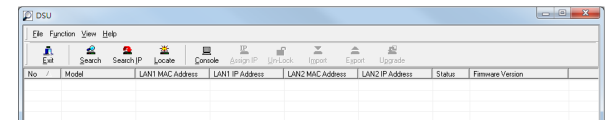
1. Insert the Document and Software CD into the CD-ROM drive. Locate and run the following setup program to begin the installation process:

dsu_setup_[Version]_Build_[DateTime].exe

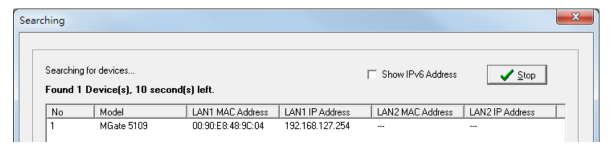
This version might be named dsu_setup_Ver2.x_Build_xxxxxxxx.exe

- 2. You will be greeted by the Welcome window. Click Next to continue.
- 3. When the **Select Destination Location** window appears, click **Next** to continue. You may change the destination directory by first clicking on **Browse...**.
- 4. When the **Select Additional Tasks** window appears, click **Next** to continue. You may select **Create a desktop icon** if you would like a shortcut to the DSU on your desktop.
- 5. Click **Install** to start copying the software files.
- 6. A progress bar will appear. The procedure should take only a few seconds to complete.
- A message will indicate that the DSU is successfully installed. You may choose to run it immediately by selecting Launch DSU.
- 8. You may also open the DSU through **Start** → **Programs** → **MOXA** → **DSU**.

The DSU window should appear as shown below.



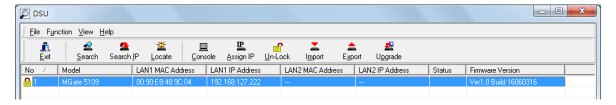
Click Search and a new Search window will pop up.



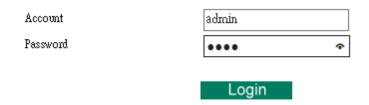
Logging in to the Web Console

Use the Web console to configure the MGate through Ethernet or verify the MGate's status. Use a web browser, such as Microsoft Internet Explorer or Google Chrome to connect to the MGate, using the HTTP/HTTPS protocol.

When the MGate gateway appears on the DSU device list, select the gateway and use the right-click the mouse button to open a web console to configure the gateway.



On the first page of the web console, enter **admin** for the default Account name and **moxa** for the default Password.



When you log in the web console for the first time, a message will pop up. Emphasizing a higher security level, we suggest you to change the password. The password can be changed in the following path:

System Management>Misc. Settings>Account Management



Quick Setup

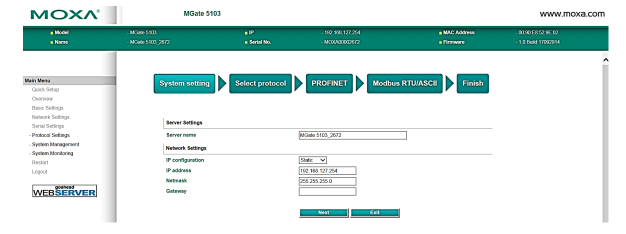
The MGate series now provides a Quick Setup wizard, an illustrated guide specifically designed to make the configuration process easy. The Quick Setup wizard takes you through the configuration process from start to finish so that you do not miss any step. The following agent modes are supported in the Quick Setup:



Device 1	Device 2
PROFINET IO controller	Modbus RTU/ASCII slave
PROFINET IO controller	Modbus RTU/ASCII master
PROFINET IO controller	Modbus TCP client
PROFINET IO controller	Modbus TCP server
PROFINET IO controller	EtherNet/IP scanner

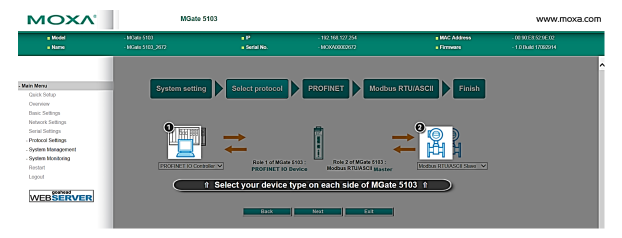
Quick Setup—System Setting

First, configure the **Server Settings** to identify the units and **Network Settings** of the MGate.



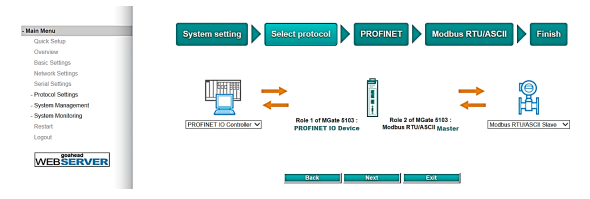
Quick Setup—Select Protocol

Then, you should select your devices' protocols on each side. After selection, the MGate will change its role to the correct one. For example, if the device is set as a PROFINET IO controller, the MGate will then automatically configure as a PROFINET IO device by itself. Regarding protocol configuration, refer to *chapter 4*.

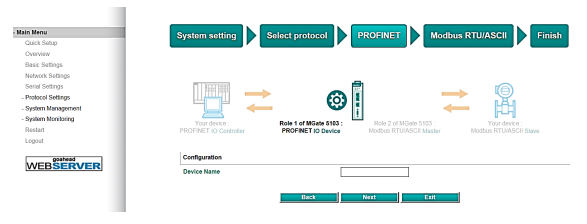


Quick Setup—Role 1 and Role 2 of MGate 5103

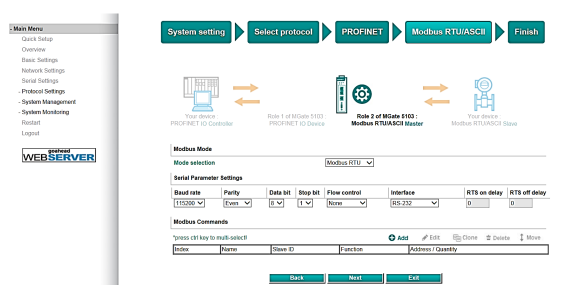
After finishing the device protocol selection, Role 1 and Role 2 of MGate will be confirmed. You will need to configure the roles on each side by the following steps. Here is an example of Role 1 as a PROFINET IO controller, and Role 2 as a Modbus RTU/ASCII Slave.



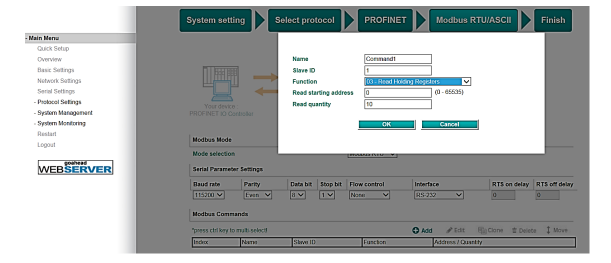
PROFINET settings: Set MGate Unit ID and TCP port.



Modbus RTU/ASCII settings: Set Mode selection, Serial Parameters Settings and Modbus Commands.

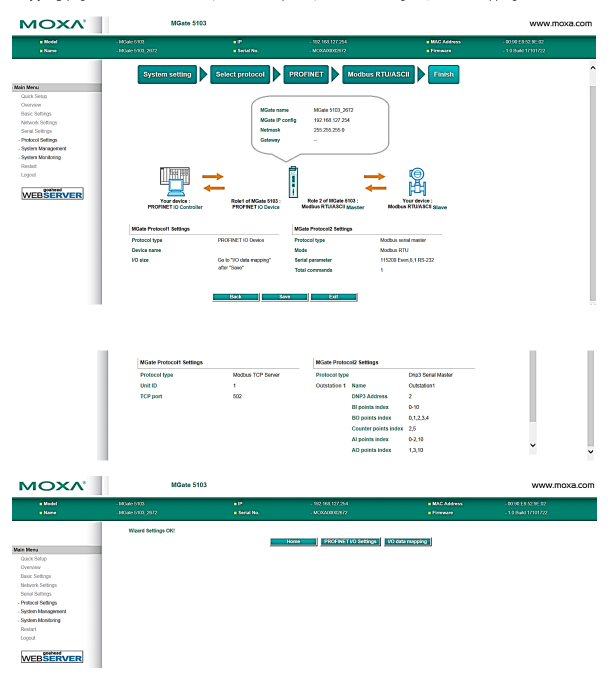


Modbus Command settings: For configuration details, refer to Chapter 4.



Quick Setup—Finish

Once all the configurations are done, you can check if the parameters are correct on this webpage. Click **Save** to make the parameters effective. To view PROFINET and Modbus mapping data, click I/O data mapping. To export GSDML for PLC use, click PROFINET IO Settings, and go to the **Protocol Settings** > **I/O Data Mapping** page. For additional details, refer to *chapter 4*, *Protocol Settings—I/O Data Mapping*.



Web Console Configuration and Troubleshooting

This chapter provides a quick overview of how to configure the MGate 5103 by web console.

The following topics are covered in this chapter:

- □ Overview
- □ Basic Settings
- Network Settings
- ☐ Serial Settings

□ Protocol Settings (Agent Mode)

- Protocol Settings—Protocol Conversion
- > Protocol Settings Modbus TCP Client (Master) Settings
- Protocol Settings Modbus RTU/ASCII Master Settings
- Protocol Settings Modbus TCP Server (Slave) Settings
- Protocol Settings Modbus RTU/ASCII Slave Settings
- Protocol Settings PROFINET IO Device Settings
- Protocol Settings EtherNet/IP Adapter Settings
- Protocol Settings—I/O Data Mapping

☐ System Management

- > System Management—Accessible IP List
- System Management—DoS Defense
- System Management—System Log Settings
- System Management—Auto Warning Settings
- > System Management—Email Alert
- System Management—SNMP Trap
- > System Management—SNMP Agent
- System Management—LLDP Settings
- > System Management—Certificate
- System Management—Misc. Settings
- > System Management—Maintenance

□ System Monitoring (Troubleshooting)

- System Monitoring—System Status
- > System Monitoring—Protocol Status

Status Monitoring

Overview

This section gives an overview of the MGate 5103 status.

: Welcome to MGate 5103

Model name	MGate 5103
Serial No.	MOXA00002672
Firmware version	1.0 Build 17092914
Ethernet IP address	192.168.127.254
Ethernet MAC address	00:90:E8:52:9E:02
Up time	0 days 01h:29m:06s
Power 1	On
Power 2	Off
microSD	Not Detected

Basic Settings

On this webpage, you can change the name of the device and time zone settings.

Basic Settings

Server Settings	
Server name	MGate 5103_2672
Server location	
Time Settings	
Time zone	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London 🗸
Local time	2000 / 01 / 01 06 : 27 : 18
Time server	
	Submit

Server Setting

Parameter	Value	Description
Server Name (an alphanumeric string)		You can enter a name to help you identify the unit, such as
		the function, etc.
Server Location	(an alphanumeric string)	You can enter a name to help you identify the unit location.
		Such as "Cabinet A001."

Time Settings

The MGate 5103 has a built-in Real-Time Clock for time calibration functions. Functions such as the log function can add real-time information to the message.



ATTENTION

First-time users should select the time zone first. The console will display the "real time" according to the time zone relative to GMT. If you would like to modify the real-time clock, select **Local time**. MGate's firmware will modify the GMT time according to the Time Zone.

Parameter	Value	Description
Time Zone	User's selectable time zone	This field shows the currently selected time zone and allows
		you to select a different time zone.
Local Time	User's adjustable time.	(1900/1/1-2037/12/31)
Time Server	IP or Domain address	This optional field specifies your time server's IP address or
	(e.g., 192.168.1.1 or	domain name if a time server is used on your network. The
	time.stdtime.gov.tw)	module supports SNTP (RFC-1769) for automatic time
		calibration. The MGate will request time information from
		the specified time server every 10 minutes.



ATTENTION

If the dispersion of the time server is higher than the client (MGate), the client will not accept NTP messages from the time server. MGate's dispersion is 1 second. You must configure your time server with a dispersion value lower than 1 sec for the NTP process to complete.

Network Settings

The Network Settings is where the unit's network settings are configured. You can modify the IP Configuration, IP Address, Netmask, Default Gateway, and DNS.

Network Settings IP configuration IP address Netmask Gateway DNS server 1 DNS server 2 Submit

Parameter	Value	Description
IP Configuration	Static IP, DHCP, BOOTP	Select Static IP if you are using a fixed IP address. Select
		one of the other options if the IP address is set dynamically.
IP Address	192.168.127.254	The IP (Internet Protocol) address identifies the server on
	(or other 32-bit number)	the TCP/IP network.
Netmask	255.255.255.0	This identifies the server as belonging to a Class A, B, or C
	(or other 32-bit number)	network.
Gateway	0.0.0.0	This is the IP address of the router that provides network
	(or other 32-bit number)	access outside the server's LAN.
DNS Server 1	0.0.0.0	This is the IP address of the primary domain name server.
	(or other 32-bit number)	
DNS Server 2	0.0.0.0	This is the IP address of the secondary domain name server.
	(or other 32-bit number)	

Serial Settings

The MGate 5103's serial interface supports RS-232, RS-422, and RS-485 interfaces. You must configure the baudrate, parity, data bits, and stop bits before using the serial interface with Modbus RTU/ASCII protocol. Incorrect settings will result in communication failures.



Parameter	Value	Description
Baudrate	50 bps to 921600 bps	
Parity	None, Odd, Even, Mark, Space	
Data bits	7,8	
Stop bits	1, 2	

Parameter	Value	Description
Flow control	None,	The RTS Toggle will turn off RTS
	RTS/CTS,	signal when there is no data to be
	RTS Toggle	sent. If there is data to be sent, the
		RTS toggle will turn on the RTS
		signal before a data transmission
		and off after the transmission is
		completed.
FIFO	Enable, Disable	The internal buffer of UART.
		Disabling FIFO can reduce the
		latency time when receiving data
		from serial communications, but
		this will also slow down the
		throughput.
Interface	RS-232, RS-422,	
	RS-485 2 wire,	
	RS-485 4 wire	
RTS on delay	0-100 ms	Only available for RTS Toggle
RTS off delay	0-100 ms	Only available for RTS Toggle

RTS Toggle

The RTS Toggle function is used for **RS-232** mode only. This flow-control mechanism is achieved by toggling the RTS pin in the transmission direction. When activated, data will be sent after the RTS pin is toggled ON for the specified time interval. After the data transmission is finished, the RTS pin will toggle OFF for the specified time interval.

Protocol Settings (Agent Mode)

A typical MGate 5103 application consists of a SCADA/PLC as a client/master and a field device as a server/slave. Both these components use different protocols and hence need a gateway in between to exchange data. The MGate can do the role of a gateway by acting as the server/slave when it is connected to SCADA/PLC and the client/master when it is connected to a field device. Therefore, to configure an MGate, you must:

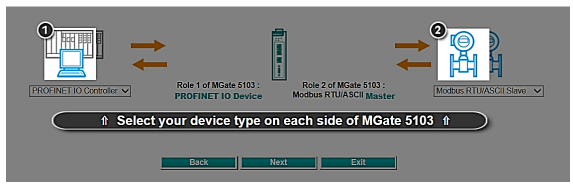
- 1. Select the correct protocols in the **Protocol Conversion** setting after which the details of both *sides* of the MGate's role is shown below the selection.
- 2. Configure MGate's roles for both sides. Configure the master side first followed by the slave side.
- 3. After the MGate configuration is completed, click **I/O data mapping** to view details on exchanging data with the SCADA/PLC.

The following sections contain detailed MGate configuration instructions organized as per the above outline.

Protocol Settings—Protocol Conversion

The MGate 5103 supports Modbus RTU/ASCII, Modbus TCP, EtherNet/IP, and PROFINET protocols. The MGate fulfills a different role on each of its sides. Each role is determined by your device's settings. Therefore, set the role of each of your devices correctly. PROFINET IO controller, Modbus RTU/ASCII Master/Slave, Modbus TCP Client/Server, EtherNet/IP Scanner can be selected.

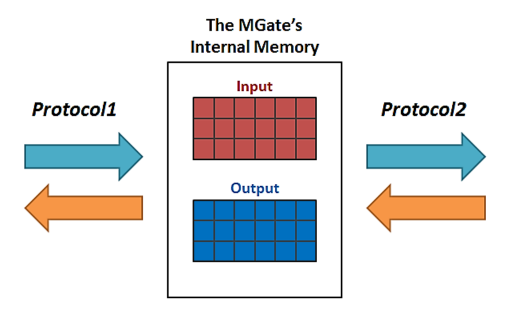
Below is the selection table of the MGate 5103.



Device 1	Device 2
PROFINET IO controller	Modbus TCP client
PROFINET IO controller	Modbus TCP server
PROFINET IO controller	Modbus RTU/ASCII master
PROFINET IO controller	Modbus RTU/ASCII slave
PROFINET IO controller	EtherNet/IP scanner

The MGate 5103 runs agent mode when it is used for various different protocol conversions. In agent mode, the MGate 5103 uses an internal memory to exchange data.

The MGate's internal memory is divided into two parts—one for input and the other for output as shown in the illustration below. The internal memory concept is shown in the figure below:



To learn more about MGate's internal memory, refer to Protocol Settings- I/O Data Mapping.

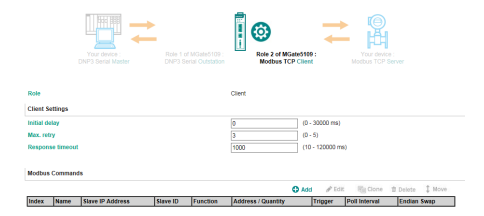
After protocol selection, we have to configure each side of MGate's role. In a typical application, one side of MGate will be set as a server/slave and the other side will be set as a client/master. The following configuration settings are possible:

- A1. Modbus TCP Client (Master) Settings
- A2. Modbus RTU/ASCII Master Settings
- A3. Modbus TCP Server (Slave) Settings
- A4. Modbus RTU/ASCII Slave Settings
- A5. PROFINET IO Device Settings

A6. EtherNet/IP Adapter Settings

Protocol Settings - Modbus TCP Client (Master) Settings

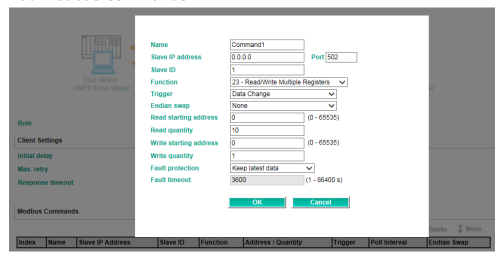
***• Modbus TCP Settings**



Client Settings

Parameter	Value	Default	Description
Initial delay	0-30000 ms	0	Some Modbus slaves may take more time to boot up than other
			devices. In some environments, this may cause the entire system to
			suffer from repeated exceptions during the initial boot-up. After
			booting up, you can force the MGate to wait before sending the first
			request with the Initial Delay setting.
Max. retry	0-5	3	This is used to configure how many times the MGate will try to
			communicate with the Modbus slave.
Response	10-120000 ms	1000	The time taken by a slave device to respond to a request is defined by
timeout			the device manufacturer based on the Modbus standard. A Modbus
			master can be configured to wait a certain amount of time for a slave's
			response. If no response is received within the specified time, the
			master will disregard the request and continue operation. This allows
			the Modbus system to continue the operation even if a slave device is
			disconnected or faulty. On the MGate 5103, the Response timeout
			field is used to configure how long the gateway will wait for a response
			from a Modbus slave. Refer to your device manufacturer's
			documentation to manually set the response timeout

Add Modbus Commands

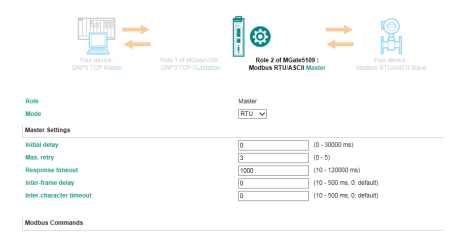


Parameter	Value	Default	Description
Name	(an alphanumeric string)	Command1	Max. 32 characters
Slave IP address	0.0.0.0 -	0.0.0.0	The IP address of a remote slave device.
	255.255.255.255		
Port	1-65535	502	The TCP port number of a remote slave
			device.
Slave ID	1-255	1	The Modbus slave ID
Function	1 - Read Coils		When a message is sent from a Client to a
	2 – Read Discrete Inputs		Server device, the function code field tells
	3 – Read Holding Registers		the server what kind of action to perform.
	4 – Read Inputs Registers		
	5 - Write Single Coil		
	6 - Write Single Register		
	15 - Write Multiple Coils		
	16 - Write Multiple Registers		
	23 – Read/Write Multiple		
	Registers		
Trigger	Cyclic		Disable: The command is never sent
	Data Change		Cyclic: The command is sent cyclically at
	Disable		the interval specified in the Poll Interval
			parameter.
			Data change: The data area is polled for
			changes at the time interval defined by
			Poll Interval. A command is issued when a
			change in data is detected.
Poll interval	100-1200000 ms	1000	Polling intervals are in milliseconds. Since
			the module sends all requests in turns,
			the actual polling interval also depends on
			the number of requests in the queue and
			their parameters. The range is from 100 to 1,200,000 ms.
Endian swap	None	None	Data Byte Swapping
Lilulaii Swap	Byte	None	None: Don't need to swap
	Word		Byte: 0x0A, 0x0B, 0x0C, 0x0D becomes
	Byte and Word		0x0B, 0x0A, 0x0D, 0x0C
	2,00 and 11010		Word: 0x0A, 0x0B, 0x0C, 0x0D becomes
			0x0C, 0x0D, 0x0A, 0x0B.
			ByteWord : 0x0A, 0x0B, 0x0C, 0x0D
			becomes 0x0D, 0x0C, 0x0B, 0x0A.
			There are two phases in changing
			ByteWord:
			1) 0x0A, 0x0B, 0x0C, 0x0D becomes
			0x0B, 0x0A, 0x0D, 0x0C
			2) 0x0B, 0x0A, 0x0D, 0x0C becomes
			0x0D, 0x0C, 0x0B, 0x0A
Read starting	0-65535	0	Modbus register address.
address			
Read quantity	Read Coils: 1 - 2000	10	Specifying how many items to read.
	Read Discrete Inputs: 1 - 2000		
	Read Inputs Registers: 1 - 125		
	Read Holding Registers:		
	1 - 125		
	Read/Write Multiple Registers:		

Parameter	Value	Default	Description
	1 - 125		
Write starting	0-65535	0	Modbus register address.
address			
Write quantity	Write Multiple Coils: 1 - 1968	1	Specifying how many items to write into.
	Write Multiple Registers:		
	1 - 123		
	Read/Write Multiple Registers:		
	1 - 123		
Fault protection	Keep latest data		If MGate's connection to the other side
	Clear all data bits to 0		(server/slave) fails, the gateway will not
	Set to user defined value		be able to receive data, but the gateway
			will continuously send output data to the
			Modbus TCP server device. To avoid
			problems in this case, the MGate 5103 can
			be configured to react in one the following
			three ways: Keep latest data, clear data
			to zero, set the data bits to user-defined
			values.
Fault value		00 00	The user-defined values to write into the
			data bits when the Set to user defined
			value option is selected.
Fault timeout	1-86400 s	3600	Defines the communication timeout for
			the opposite side.

Protocol Settings - Modbus RTU/ASCII Master Settings

: Modbus RTU/ASCII Settings



Master Settings

Parameter	Value	Default	Description
Mode	RTU or ASCII	RTU	The Modbus protocol type
Initial delay	0-30000 ms	0	Some Modbus slaves may take more time to boot up than
			other devices. In some environments, this may cause the
			entire system to suffer from repeated exceptions during
			the initial boot-up. After booting up, you can force the
			MGate to wait before sending the first request with the
			Initial Delay setting.
Max. retry	0-5	3	The number of times the master will retry the same

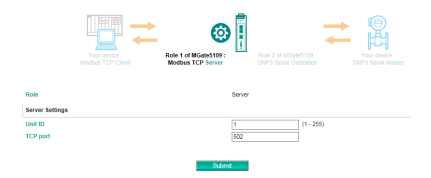
Parameter	Value	Default	Description
			request when the response times out.
Response	10-120000 ms	1000	According to the Modbus standard, the time it takes for a
timeout			slave device to respond to a request is defined by the
			device manufacturer. Based on this response time, a
			master can be configured to wait a certain amount of time
			for a slave's response. If no response is received within the
			specified time, the master will disregard the request and
			continue operation. This allows the Modbus system to
			continue operations even if a slave device is disconnected
			or faulty. On the MGate 5103, the Response timeout field
			is used to configure how long the gateway will wait for a
			response from a Modbus ASCII or RTU slave. Refer to your
			device manufacturer's documentation to manually set the
			response time.
Inter-frame	10-500 ms	0	Use this function to determine the timeout interval
delay			between characters for Modbus devices that cannot receive
(only for Modbus			Rx signals within an expected time interval. If the response
RTU)			is timed out, all received data will be discarded. The MGate
			5103 will automatically determine the timeout interval if
			the timeout value is set to 0.
Inter-character	10-500 ms	0	The users can determine the time delay to transmit the
timeout			data frame received from the slave device to the upstream.
(only for Modbus			The MGate 5103 will automatically determine the time
RTU)			interval if it is set to 0.

Add Modbus Commands

Refer to Modbus TCP Client (Master) Settings.

Protocol Settings - Modbus TCP Server (Slave) Settings

: Modbus TCP Settings

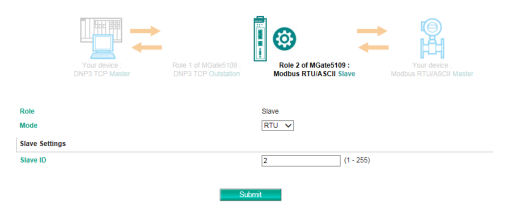


Server Settings

Parameter	Value	Default	Description
Unit ID	1-255	1	The Modbus slave ID that this slave module will accept.
TCP port	1-65535	502	The TCP port number.

Protocol Settings - Modbus RTU/ASCII Slave Settings

Modbus RTU/ASCII Settings



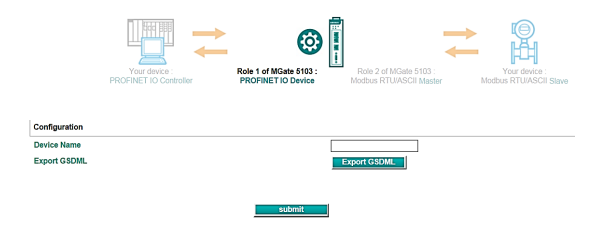
Slave Settings

Parameter	Value	Default	Description
Mode	RTU or ASCII	RTU	The Modbus protocol type
Slave ID	1-255	2	The Modbus slave ID that this slave module will accept.

Protocol Settings - PROFINET IO Device Settings

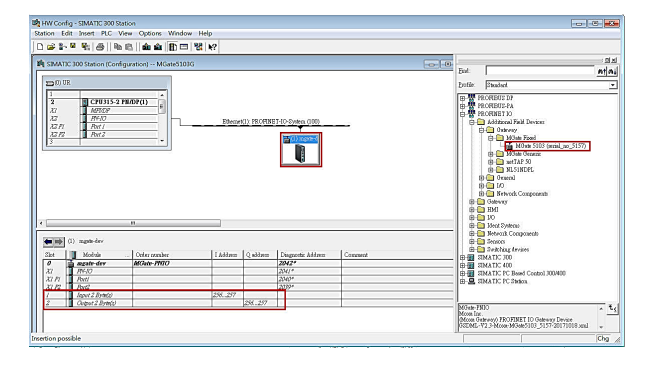
The PROFINET IO Device settings are very simple. For PROFINET IO communication, the IO controller only needs to input the **Device Name** to exchange data.

PROFINET Settings



Parameter	Value	Description
Device Name	<alphanumeric string=""></alphanumeric>	Enter the PROFINET server name (if you type the name
		incorrectly, the connection will fail).

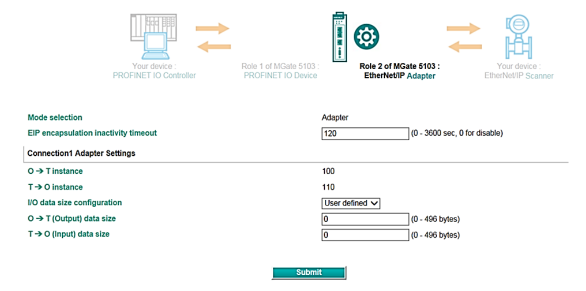
The function of **Export GSDML** is used for easy configuration when setting the PROFINET IO controller system. Typically, users waste lots of time in importing MGate 5103 general GSDML files and then setting the IO modules, respectively. If we import the specified GSDML, which is based on Modbus settings, we just need to pull the module to the PROFINET system. Then the IO modules will be set, and you can run the communication.



Protocol Settings - EtherNet/IP Adapter Settings

The MGate 5103 supports Adapter mode for EtherNet/IP protocol. In Adapter mode, you should configure **O->T** (**Originator to Target**) and **T->O** (**Target to Originator**) data sizes to exchange data with the PROFINET IO controller.

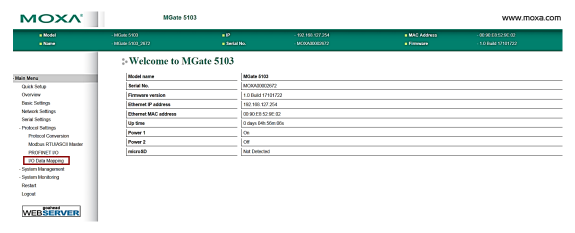
:• EtherNet/IP



Parameter	Value	Default	Description
EIP encapsulation	0 - 300 sec,	120	
inactivity timeout	0 for disable		
O → T instance	0 - 496 bytes	0	The O \rightarrow T (output size) should the same as
(Output) data size			EtherNet/IP Scanner
T → O instance	0 - 496 bytes	0	The T \rightarrow O (Input size) should the same as
(Input) data size			EtherNet/IP Scanner

Protocol Settings—I/O Data Mapping

After you have configured Role 1 and Role 2 (client/master and server/slave) of the MGate settings, the PLC/SCADA in the master role will start monitoring and controlling the remote slave device. MGate uses its internal memory to facilitate data exchange. The **I/O Data Mapping** page shows the complete mapping status.

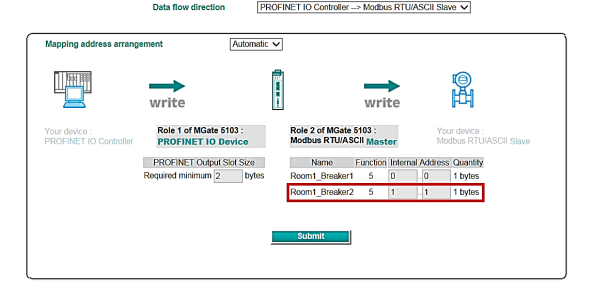


The following examples illustrate Role 1 and Role 2 configurations of MGate:

Example - MGate 5103 as PROFINET IO Device (Role 1) and Modbus RTU/ASCII Master (Role 2)

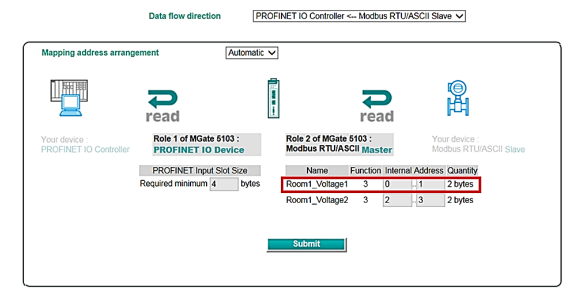
If the PROFINET IO controller wants to set the Modbus RTU command, <code>Room1_Breaker2</code>, the PROFINET IO controller must use the second byte to do the changes. The MGate will then trigger a Room1_Breaker2 write request to the Modbus RTU slave device.

.. I/O Data Mapping



Likewise, if the PROFINET IO controller wants to read the Modbus RTU command, *Room1_Voltage1*, the PROFINET IO controller must use the first two bytes to collect the data. The other side of the MGate will periodically update the value in the internal memory through cyclic polling to the Modbus RTU slave device.

.. I/O Data Mapping



System Management

System Management—Accessible IP List

: Accessible IP List

Enable the accessible IP list. ("Disable" will allow all IP's connection request.)

No.	Active	IP	Netmask
1	✓	192.168.127.11	255.255.255.0 ×
2			
3			
4			
5			
6			
7			
8			

These settings are used to restrict access to the module by the IP address. Only IP addresses on the list will be allowed access to the device. You may add a specific address or range of addresses by using a combination of an IP address and a netmask as follows:

To allow access to a specific IP address: Enter the IP address in the corresponding field; enter 255.255.255 for the netmask.

To allow access to hosts on a specific subnet: For both the IP address and netmask, use 0 for the last digit (e.g., "192.168.1.0" and "255.255.255.0").

To allow access to all IP addresses: Make sure that Enable the accessible IP list is not checked.

Additional configuration examples are shown in the following table:

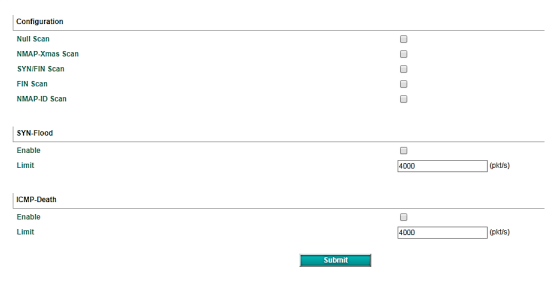
Allowed hosts	Entered IP address/Netmask
Any host	Disable "Accessible IP List" function
192.168.1.120	192.168.1.120 / 255.255.255.255
192.168.1.1 to 192.168.1.254	192.168.1.0 / 255.255.255.0
192.168.0.1 to 192.168.255.254	192.168.0.0 / 255.255.0.0
192.168.1.1 to 192.168.1.126	192.168.1.0 / 255.255.255.128
192.168.1.129 to 192.168.1.254	192.168.1.128 / 255.255.255.128

System Management—DoS Defense

Users can select from several options to enable DoS Defense in order to fend off cybersecurity attacks. A denial-of-service (DoS) attack is an attempt to make a machine or a network resource unavailable. Users can select from the following options to counter DoS attacks.

: DoS Defense

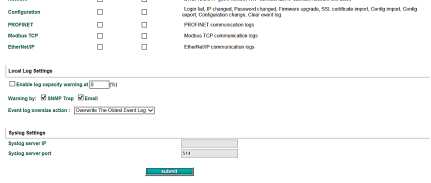
: System Log Settings



System Management—System Log Settings

The system log settings enable the MGate firmware to record important events, which can be record in two ways: Syslog and Local Log (stored in the MGate).

Event Group Syslog Local Log Summary System System cold start, System warm start Network DHCP/BOOTP get IP/renew, NTP connect fail, IP conflict, Network link down PROFINET PROFINET communication logs Modbus TCP Modbus TCP communication logs EtherNet/IP EtherNet/IP communication logs



The available information that can be recorded includes the following events:

Event Group	Description
System	System Cold Start, System Warm Start
Network	DHCP/BOOTP Get IP/Renew, NTP Connect Fail, IP Conflict,
	Network Link Down
Configuration	Login Fail, IP Changed, Password Changed, Firmware Upgrade,
	SSL Certificate Import, Configuration Import/Export,
	Configuration Change, Clear Event Log
PROFINET	PROFINET communication logs
Modbus TCP	Modbus TCP communication logs
EtherNet/IP	EtherNet/IP communication logs

Local Log Settings	Description
Enable log capacity warning	When the log amount exceeds the warning percentage, it will
(%)	trigger an event to SNMP Trap or Email.
Warning by	SNMP Trap
	Email
Event log oversize action	Overwrites the oldest event log
	Stops recording event log

Syslog Settings	Description
Syslog server IP	IP address of a server which will record the log data
Syslog server port	514

System Management—Auto Warning Settings

:• Auto Warning Settings

System Event			
Cold start	Mail 🗌	Trap 🗌	
Warm start	Mail 🔲	Trap	
Power input 1 failure	Mail 🔲	Trap	Relay
Power input 2 failure	Mail 🗌	Trap 🗌	Relay
Ethernet 1 link down	Mail 🗌	Trap	Relay
Ethernet 2 link down	Mail 🗌	Trap 🗌	Relay
Config Event			
Console login fail	Mail 🗌	Trap 🗌	
IP changed	Mail 🔲		
Password changed	Mail 🔲		
	Submit		

Auto Warning is triggered by different events. When a checked trigger condition occurs, the MGate can send email alerts, SNMP Trap messages, or open/close the circuit of the relay output and trigger the Fault LED to start blinking. To enable an email alert, configure the email address on the **Email Alert** page. Likewise, to enable SNMP trap alerts, configure SNMP trap server on the **SNMP Trap** page.

System Management—Email Alert



Parameters	Description
Mail server (SMTP)	The mail server's domain name or IP address.
User name	This field is for your mail server's user name, if required.
Password	This field is for your mail server's password, if required.
From email address	This is the email address from which automatic email warnings will be sent.
To email address 1 to 4	Email addresses to which automatic email warnings will be sent.

System Management—SNMP Trap

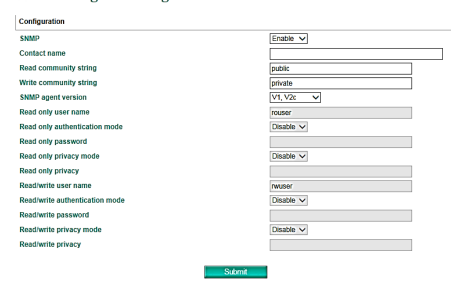
:• SNMP Trap



Parameters	Description
SNMP trap server IP	Use this field to indicate the IP address to use for receiving SNMP traps.
Trap version	Use this field to select the SNMP trap version.
Trap community	Use this field to designate the SNMP trap community.

System Management—SNMP Agent

SNMP Agent Settings



Parameters	Description	
SNMP	To enable the SNMP Agent function, select the Enable option, and enter a	
	community name (e.g., public).	
Contact name	The optional SNMP contact information usually includes an emergency contact	
	name and telephone number.	
Read community string	This is a text password mechanism that is used to weakly authenticate queries	
	agents of managed network devices.	
Write community string	This is a text password mechanism that is used to weakly authenticate changes	
	agents of managed network devices.	
SNMP agent version	The MGate 5103 supports SNMP V1, V2c, and V3.	

Read-only and Read/write access control

The following fields allow you to define user names, passwords, and authentication parameters for two levels of access: read-only and read/write. The name of the field will indicate which level of access it refers to. For example, **Read-only** authentication mode allows you to configure the authentication mode for read-only access, whereas **Read/write** authentication mode allows you to configure the authentication mode for read/write access. For each level of access, you may configure the following:

Parameters	Description	
User name	Use this optional field to identify the user name for the specified level of access.	
Authentication mode	Use this field to select MD5 or SHA as the method of password encryption for the	
	specified level of access, or to disable authentication.	
Privacy mode	Use this field to enable or disable DES_CBC data encryption for the specified level of	
	access.	
Password	Use this field to set the password for the specified level of access.	
Privacy	Use this field to define the encryption key for the specified level of access.	

System Management—LLDP Settings

The Link Layer Discovery Protocol (LLDP) standardizes the method that devices on a network use to periodically send information on their configuration and status. This self-identification method keeps all LLDP devices on a network informed of each other's status and configuration. You can use SNMP protocol to then send the LLDP

(5 - 16383 secs)

information on the network devices to Moxa's MXview to create auto network topology and for network visualization.

The MGate web interface lets you enable or disable LLDP, and set the LLDP transmit interval. In addition, you can go to **System Monitoring–System Status–LLDP Table** to view the MGate's neighbor-list, which is created based on the information reported by neighboring devices on the network.





Parameters	Values	Description
Message transmit interval	5-16383 secs (Default:30	MGate will send information on the configuration
	secs)	and status of devices in a network at regular
		intervals based on the value configured here.

System Management—Certificate

: Certificate

Message transmit interval



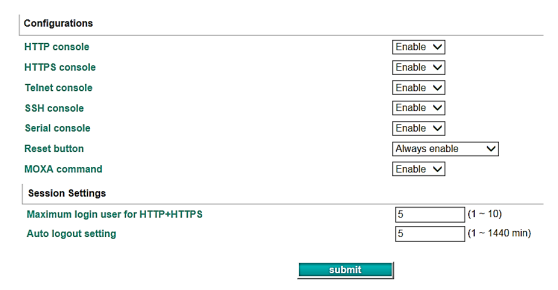
Use this function to load the Ethernet SSL certificate. Select or browse for the certificate file in the Select SSL certificate/key file field. This function is only available in the web console

System Management—Misc. Settings

This page includes console settings, password and relay output.

System Management—Misc. Settings—Console Settings

Console Settings

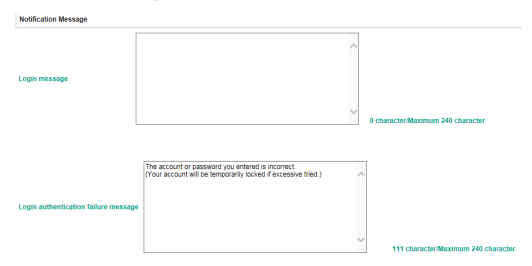


Configuration	Value	Description	
HTTP/HTTPS	Enable/Disable	This setting is to enable/disable the web console. For security	
		issues, users can only enable the HTTPS or just disable all	
		settings.	
Telnet/SSH	Enable/Disable	The MGate telnet/SSH function can be enabled or disabled.	
Serial console	Enable/Disable	The MGate serial console function can be enabled or disabled.	
Reset button	Disable after 60 sec,	MGate provides the reset button to clear password or load	
protect	Always enable	factory default settings. But for security issues, users can disable	
		this function. In disabled mode, MGate will still enable this	
		function within 60 seconds after boot-up, just in case users	
		really need to reset this function.	
MOXA command	Enable/Disable	The MGate can be searched by the DSU. If you have any secu	
		concerns, you can choose Disable to deny the DSU the right to	
		access.	

Session Settings	Value	Description
Maximum Login Users	1-10	The number of users that can access the MGate at the same
for HTTP+HTTPS		time.
Auto Logout Setting	0-1440 min.	Sets the auto logout time period.

System Management-Misc. Settings-Notification Message

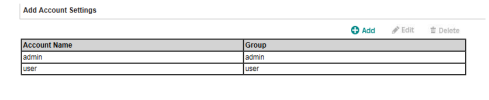
Notification Message



Users can input a message for Login or for Login authentication failure message.

System Management-Misc. Settings-Account Management

: Account Management



Submit

Parameters	Value	Description
Account	admin, user	Users can modify the password for different accounts. MGate provides
		two different level accounts: admin and user . Admin account can
		access and modify all the settings through the web console. User
		account can only view the setting and can't change anything.

System Management—Misc. Settings—Login Password Policy

Login Password Policy Account Password Policy Minimum length (4 ~ 16) Enable password complexity strength check At least one digit(0~9) Mixed upper and lower case letters(A~Z, a~z) At least one special character: ~!@#\$%^&*-_|;:,.<>□{}() Password lifetime (90 ~ 180 days) Account Login Failure Lockout Enable Retry failure threshold (1 ~ 10 time) (1 ~ 60 min) Lockout time

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O	וטוג		١.	

Account Password Policy	Value Description	
Minimum length	4-16	The minimum password length
Enable password complexity	Select how the MGate checks the password's strength	
strength check		
Password lifetime	90-180 days	Set the password's lifetime period.

Account Login Failure	Value	Description
Lockout		
Retry failure threshold	1-10 time	Indicates the number of login failures before the MGate locks out.
Lockout time	1-60 min	When the number of login failures exceeds the threshold,
		the MGate will lock out for a period of time.

System Management—Maintenance

System Management—Maintenance—Ping

This network testing function is available only in the web console. The MGate gateway will send an ICMP packet through the network to a specified host, and the result can be viewed in the web console immediately.



System Management—Maintenance—Firmware Upgrade

Firmware updates for the MGate 5103 are located at www.moxa.com. After you have downloaded the new firmware onto your PC, you can use the web console to write it onto your MGate 5103. Select the desired unit from the list in the web console and click **Submit** to begin the process.





ATTENTION

DO NOT turn off the MGate power before the firmware upgrade process is completed. The MGate will be erasing the old firmware to make room for the new firmware to flash memory. If you power off the MGate and terminate the progress, the flash memory will contain corrupted firmware and the MGate will fail to boot. If this happens, call Moxa RMA services.

System Management-Maintenance-Configuration Import/Export

There are three main reasons for using the Import and Export functions:

- Applying the same configuration to multiple units. The Import/Export configuration function is a convenient way to apply the same settings to units located in different sites. You can export the configuration as a file and then import the configuration file onto other units at any time.
- **Backing up configurations for system recovery.** The export function allows you to export configuration files that can be imported onto other gateways to restore malfunctioning systems within minutes.
- **Troubleshooting.** Exported configuration files can help administrators to identify system problems that provide useful information for Moxa's Technical Service Team when maintenance visits are requested.

: Configuration Import/Export

Configuration Import			
Select configuration file		2013	差
☐ Keep IP settings			
	Import	I	
Configuration Export			
	Export		

System Management—Maintenance—Load Factory Default

To clear all the settings on the unit, use the Load Factory Default to reset the unit to its initial factory default values.

*• Load Factory Default

Click on Submit to reset all settings, including the console password, to the factory default values. To leave the IP address, netmask and gateway settings unchanged, make sure that Keep IP settings is enabled.

Reset to Factory Default

Keep IP settings



ATTENTION

Load Default will completely reset the configuration of the unit, and all of the parameters you have saved will be discarded. Do not use this function unless you are sure you want to completely reset your unit.

System Monitoring (Troubleshooting)

MGate 5103 provides easy-to-use and useful troubleshooting tools. If a communication issue occurs, we suggest that you first check the **Protocol Status** > **Diagnosis** page for the status of the protocol. To analyze the Modbus RTU/ACSII/TCP traffic in detail, view the network logs available at **Protocol Status** > **Traffic**.

System Monitoring—System Status

System Monitoring—System Status—Network Connections

Go to Network Connections under System Status to view network connection information.

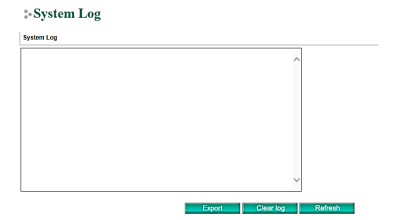
:• Network Connections

✓ Auto refresh

Protocol	Recv-Q	Send-Q	Local Address	Foreign Address	State
TCP	0	0	*:4900	*:0	LISTEN
TCP	0	0	*:80	*:0	LISTEN
TCP	0	0	*:502	*:0	LISTEN
TCP	0	0	*:22	*:0	LISTEN
TCP	0	0	*:23	*:0	LISTEN
TCP	0	0	*:443	*:0	LISTEN
TCP	0	0	192.168.127.254:80	192.168.127.222:5980	ESTABLISHED
UDP	0	0	*:161	*:0	
UDP	0	0	*:4800	*:0	

System Monitoring—System Status—System Log

Go to Network Connections under System Status to view network connection information.



System Monitoring—System Status—Relay State

The MGate gateway includes a built-in relay circuit that is triggered in the event of a power failure or if the Ethernet link is down. You can view the relay status on this page.

Relay State ☑ Auto refresh Power input 1 failure Power input 2 failure N/A Ethernet 1 link down N/A Acknowledge Event N/A Acknowledge Event Ethernet 2 link down N/A Acknowledge Event Acknowledge Event

System Monitoring—System Status—LLDP Table

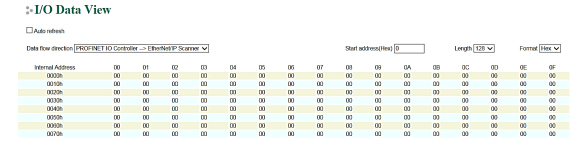
You can see LLDP related information, including Port, Neighbor ID, Neighbor Port, Neighbor Port Description, and Neighbor System.



System Monitoring—Protocol Status

System Monitoring—Protocol Status—I/O Data View

This page displays the internal memory information for input and output data transfers. View updated values for communication verification here. This function is only available in the web console.

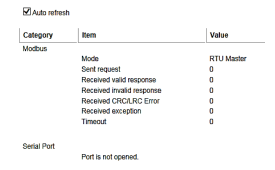


System Monitoring—Protocol Status—Diagnose

The MGate provides status information for Modbus RTU/ASCII/TCP, EtherNet/IP, and PROFINET troubleshooting. Verify data or packet counters to make sure the communications are running smoothly.

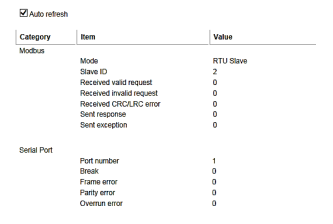
Modbus RTU/ASCII Diagnose (Master)

: Modbus RTU/ASCII Diagnose



Modbus RTU/ASCII Diagnose (Slave)

:• Modbus RTU/ASCII Diagnose



Modbus TCP Diagnose (Client/Master)

: Modbus TCP Diagnose

☑ Auto refresh

Category	Item	Value
Modbus		
	Mode	Master
	Number of connection	0
	Sent request	0
	Received valid response	0
	Received invalid response	0
	Received exception	0
	Timeout	0
Connections		

Modbus TCP Diagnose (Slave/Server)

:• Modbus TCP Diagnose

✓ Auto refresh

Category	Item	Value	
Modbus			
	Mode	Slave	
	Number of connection	0	
	Received valid request	0	
	Received invalid request	0	
	Sent response	0	
	Sent exceptions	0	
Connections			

PROFINET Diagnose (IO Device)

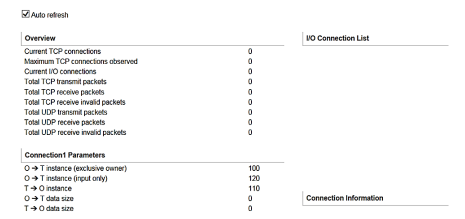
PROFINET Diagnose

✓ Auto refresh

Category	Item	Value	
PLC Status			
	Connected PLC MAC Address	Not Connected	
	PLC Operation Mode	N/A	
Parameters			
	Sender clock (packet interval)	0 ms	
	Device name		
I/O Slot			

EtherNet/IP Diagnose (Adapter)

: EtherNet/IP Diagnose

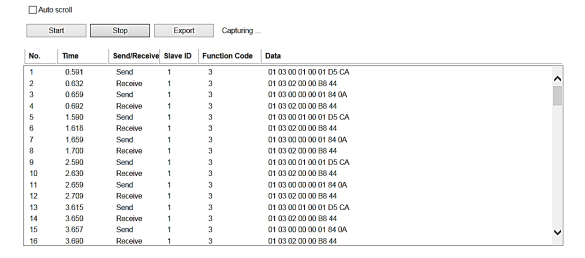


System Monitoring—Protocol Status—Traffic

Modbus RTU/ASCII/TCP Traffic

In order to troubleshoot efficiently, the MGate provides a traffic monitoring function that can capture both Modbus RTU/ASCII and Modbus TCP communication logs, respectively. These logs present the data in an intelligent, easy-to-understand format with clearly designated fields, including source, destination, function code, and data. The complete log can be saved in a file by clicking **Export** for later analysis.

: Modbus RTU/ASCII Traffic



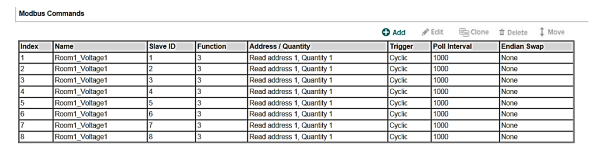
Status Monitoring

For gateways in agent mode, if a slave device fails or a cable comes loose, generally the gateway won't be able to receive up-to-date data from the slave device. The out-of-date data will be stored in the gateway's memory and will be retrieved by the PROFINET IO controller, which will not be aware that the slave device is not providing up-to-date data. The 5103 supports the Status Monitoring function, which provides a warning mechanism to report the list of slave devices that are still active

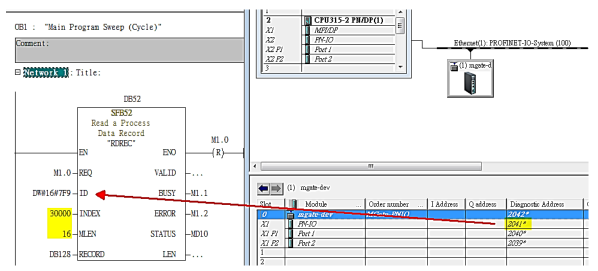
The MGate can set up to 128 Modbus commands. The MGate 5103 allocates one bit of the gateway's specified memory address to indicate the status of each Modbus command as being normal or abnormal. In other words, the MGate allocates 128 bits of memory to indicate the status of all Modbus commands. If a command has run

successfully, the status value will continue to be 1. On the contrary, if a command has failed, the status will be set to 0. These statuses can be monitored by the PROFINET IO controller, using the way of acyclic read. On how to monitor the status, we take SIMATIC STEP 7 Engineering Software as an example.

Step1: If we have set eight Modbus commands in the MGate 5103.



Step2: We want to monitor the command status through STEP 7. In STEP 7 OB1, we use SFB52 to read the status of the Modbus commands as below.



Step3: Create **Variable Table** to monitor "DB128". Then, set **M1.0** as true. It would trigger SFB52 to read the Modbus command status. *DB128.DBB 0* indicates the first to eighth commands status.

If the value is **0xFF**, it means the status of all commands is normal.

If the value is **0x7F**, it means the status of the eighth command is abnormal. Then, you have to resort to troubleshooting.

	4	Address		Symbol	Display format	Status value	Modify value
1		M 1.0			BOOL		true
2		DB128.DBB	0		HEX		
3		DB128.DBB	1		HEX		
4		DB128.DBB	2		HEX		
5		DB128.DBB	3		HEX		
6		DB128.DBB	4		HEX		
7		DB128.DBB	5		HEX		
8		DB128.DBB	6		HEX		
9		DB128.DBB	7		HEX		
10		DB128.DBB	8		HEX		
11		DB128.DBB	9		HEX		
12		DB128.DBB	10		HEX		
13		DB128.DBB	11		HEX		
14		DB128.DBB	12		HEX		
15		DB128.DBB	13		HEX		
16		DB128.DBB	14		HEX		
17		DB128.DBB	15		HEX		

Configuration (Text Mode Console)

The MGate 5103 supports a text-mode console with serial interface, telnet, and SSH protocol. The user interface is the same in all text mode consoles. Note that the text mode console does not support all configuration items. Some parameters must be configured through the web console.

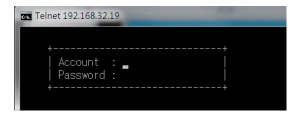
You must use a DB9-to-RJ45 cable to connect the serial console port on the MGate gateway's front panel to the serial port on the host. The serial console parameters are 115.2 kbps; parity: none; 8 data bits; and one stop bit.

For telnet and SSH, use HyperTerminal or PuTTY to connect to the MGate. Note that the telnet protocol will transfer the account and password information over the Internet using plain text, so telnet is essentially obsolete and should be replaced by the SSH protocol.

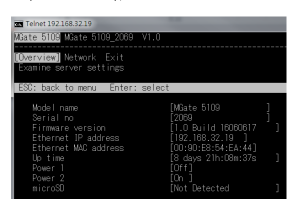
To connect to the MGate telnet/SSH console, load the telnet/SSH program and connect to the MGate IP address.

For the serial interface, use a null modem (crossover) cable to connect the serial port on the host to the serial console port on the MGate's front of panel. The serial console parameters are 115.2kbps, none for parity, 8 data bits, and one stop bit. You can use a terminal program such as PComm Terminal Emulator or PuTTY to connect to the MGate serial console.

On the first page, input the account and password. The account supports two types of users: **admin** and **user**. An "admin" account can modify all of the settings, but a "user" account can only review the settings. A "user" account cannot modify the configuration. The default password for **admin** is **moxa**.



The text mode console will display the menu driven interface. Users can use arrow key to move the menu bar. To select the option, press the "Enter" key to go next level menu. To go previous level menu, press "Esc" key to quit. If necessary, MGate will need to restart to activate the setting.



Network Management Tool (MXstudio)

Moxa's MXstudio industrial network management suite includes tools such as MXconfig, MXview and N-Snap. MXconfig is for industrial network configuration; MXview is for industrial management software; and N-Snap is for industrial network snapshot. The MXstudio suite in MGate 5103 includes MXconfig and MXview, which are used for mass configuration of network devices and monitoring network topology, respectively. The following functions are supported:

Tool	Function Support		
MXconfig	1.	System name and login password modification	
	2.	Network settings	
	3.	Configuration import/export	
	4.	Firmware upgrade	
MXview	1.	Configuration import/export	
	2.	LLDP for topology analysis	
	3.	Security View**	

^{**} Security View can check the security level of devices in accordance with the IEC62443-4-2 standard. MGate 5103 supports Level 2 of the IEC-62443-4-2 standard.



SNMP Agents with MIB II and RS-232-Like Groups

The MGate 5103 has built-in Simple Network Management Protocol (SNMP) agent software that supports SNMP Trap, RFC1317 and RS-232-like groups, and RFC 1213 MIB-II.

The following topics are covered in this Appendix:

- ☐ RFC1213 MIB-II Supported SNMP Variables
- ☐ RFC1317 RS-232-Like Groups

RFC1213 MIB-II Supported SNMP Variables

System MIB	Interfaces MIB	IP MIB	ICMP MIB
sysDescr	ifNumber	ipForwarding	icmpInMsgs
sysObjectID	ifIndex	ipDefaultTTL	icmpInErrors
sysUpTime	ifDescr	ipInReceives	icmpInDestUnreachs
sysContact	ifType	ipInHdrErrors	icmpInTimeExcds
sysName	ifMtu	ipInAddrErrors	icmpInParmProbs
sysLocation	ifSpeed	ipForwDatagrams	icmpInSrcQuenchs
sysServices	ifPhysAddress	ipInUnknownProtos	icmpInRedirects
	ifAdminStatus	ipInDiscards	icmpInEchos
	ifOperStatus	ipInDelivers	icmpInEchoReps
	ifLastChange	ipOutRequests	icmpInTimestamps
	ifInOctets	ipOutDiscards	icmpTimestampReps
	ifInUcastPkts	ipOutNoRoutes	icmpInAddrMasks
	ifInNUcastPkts	ipReasmTimeout	icmpInAddrMaskReps
	ifInDiscards	ipReasmReqds	icmpOutMsgs
	ifInErrors	ipReasmOKs	icmpOutErrors
	ifInUnknownProtos	ipReasmFails	icmpOutDestUnreachs
	ifOutOctets	ipFragOKs	icmpOutTimeExcds
	ifOutUcastPkts	ipFragFails	icmpOutParmProbs
	ifOutNUcastPkts	ipFragCreates	icmpOutSrcQuenchs
	ifOutDiscards	ipAdEntAddr	icmpOutRedirects
	ifOutErrors	ipAdEntIfIndex	icmpOutEchos
	ifOutQLen	ipAdEntNetMask	icmpOutEchoReps
	ifSpecific	ipAdEntBcastAddr	icmpOutTimestamps
		ipAdEntReasmMaxSize	icmpOutTimestampReps
		ipRouteDest	icmpOutAddrMasks
		ipRouteIfIndex	icmpOutAddrMaskReps
		ipRouteMetric1	
		ipRouteMetric2	
		ipRouteMetric3	
		ipRouteMetric4	
		ipRouteNextHop	
		ipRouteType	
		ipRouteProto	
		ipRouteAge	
		ipRouteMask	
		ipRouteMetric5	
		ipRouteInfo	
		ipNetToMediaIfIndex	
		ipNetToMediaPhysAddress	
		ipNetToMediaNetAddress	
		ipNetToMediaType	
		ipRoutingDiscards	

Address	ТСР МІВ	UDP MIB	SNMP MIB
Translation MIB			
atIfIndex	tcpRtoAlgorithm	udpInDatagrams	snmpInPkts
atPhysAddress	tcpRtoMin	udpNoPorts	snmpOutPkts
atNetAddress	tcpRtoMax	udpInErrors	snmpInBadVersions
	tcpMaxConn	udpOutDatagrams	snmpInBadCommunityNames
	tcpActiveOpens	udpLocalAddress	snmpInBadCommunityUses
	tcpPassiveOpens	udpLocalPort	snmpInASNParseErrs
	tcpAttemptFails		snmpInTooBigs
	tcpEstabResets		snmpInNoSuchNames
	tcpCurrEstab		snmpInBadValues
	tcpInSegs		snmpInReadOnlys
	tcpOutSegs		snmpInGenErrs
	tcpRetransSegs		snmpInTotalReqVars
	tcpConnState		snmpInTotalSetVars
	tcpConnLocalAddress		snmpInGetRequests
	tcpConnLocalPort		snmpInGetNexts
	tcpConnRemAddress		snmpInSetRequests
	tcpConnRemPort		snmpInGetResponses
	tcpInErrs		snmpInTraps
	tcpOutRsts		snmpOutTooBigs
			snmpOutNoSuchNames
			snmpOutBadValues
			snmpOutGenErrs
			snmpOutGetRequests
			snmpOutGetNexts
			snmpOutSetRequests
			snmpOutGetResponses
			snmpOutTraps
			snmpEnableAuthenTraps
			snmpSilentDrops
			snmpProxyDrops

RFC1317 RS-232-Like Groups

RS-232 MIB	Async Port MIB
rs232Number	rs232AsyncPortIndex
rs232PortIndex	rs232AsyncPortBits
rs232PortType	rs232AsyncPortStopBits
rs232PortInSigNumber	rs232AsyncPortParity
rs232PortOutSigNumber	
rs232PortInSpeed	
rs232PortOutSpeed	

Input Signal MIB	Output Signal MIB	
rs232InSigPortIndex	rs232OutSigPortIndex	
rs232InSigName	rs232OutSigName	
rs232InSigState	rs232OutSigState	