MGate 5105-MB-EIP Series User Manual

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www.moxa.com/products



MGate 5105-MB-EIP Series User Manual

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Welcome to the MGate 5105-MB-EIP line of Modbus-to-EtherNet/IP/MQTT gateways. All models perform easy protocol conversions between Modbus RTU/ASCII, Modbus TCP, and EtherNet/IP protocols to Industrial Internet of Things (IIoT) applications based on MQTT or third-party cloud services, such as Azure and Alibaba Cloud.

Overview

The MGate 5105-MB-EIP is a line of protocol gateways that provide users with the following features:

- Gateway functions to transfer data between Modbus RTU/ASCII, Modbus TCP and EtherNet/IP
- Connects fieldbus data to the cloud through generic MQTT
- Supports MQTT connectivity with built-in device SDKs to Azure and Alibaba Cloud
- Supports both EtherNet/IP adapter and scanner
- Supports MQTT connectivity with TLS and certificate in JSON and Raw data format
- Effortless configuration via web or Windows utility
- Complete packet analysis and diagnosis information for maintenance, and cloud data transmission for cost evaluation and analysis
- Redundant dual DC power inputs
- Built-in Ethernet cascading for easy wiring
- Power-off warning by relay output
- microSD card supported for configuration backup or duplication, event logs, and data buffering when the cloud connection is lost
- Web-based GUI for I/O data visualization
- -40 to 75°C wide operating temperature range models available

Package Checklist

All models of the MGate 5105-MB-EIP Series are shipped with the following items:

Standard Accessories:

- 1 MGate 5105-MB-EIP Modbus-to-EtherNet/IP Gateway
- Documentation & software CD
- Quick installation guide (printed)
- Warranty card

Optional Accessories:

- DR-4524: 45W/2A DIN-rail 24 VDC power supply with universal 85 to 264 VAC input
- DR-75-24: 75W/3.2A DIN-rail 24 VDC power supply with universal 85 to 264 VAC input
- DR-120-24: 120W/5A DIN-rail 24 VDC power supply with 88 to 132 VAC/176 to 264 VAC input by switch
- WK-36-01: wall-mounting kit



NOTE

Notify your sales representative if any of the above items is missing or damaged.

Power Input and Relay Output Pinouts



	V2+	V2-			V1+	V1-	
Shielded Ground	DC Power Input 2	DC Power Input 2	N.O.	Common	N.C.	DC Power Input 1	DC Power Input 1

LED Indicators

LED	Color	Description				
PWR 1,	Green	Power is on				
PWR 2	Off	Power is off				
	Off	Power is off or a fault condition exists				
		Steady: Power is on, and the MGate is functioning normally				
	Green	Blinking: The MGate has been located by MGate Manager's Location				
Peady		function				
Reduy		Steady: Power is on, and the MGate is booting up				
	Rod	Blinking slowly: shows an IP conflict, or the DHCP or BOOTP server is not				
	Reu	responding properly				
		Flashing quickly: microSD card failed				
	Off	No I/O data is exchanged				
EID (Scanner)		Steady: I/O data is exchanged with all devices				
	Green	Blinking: I/O data is exchanged with at least one device				
		(not all configured devices can communicate with a gateway)				
	Off	No I/O data is exchanged				
FTP (Adapter)		Steady: I/O data is exchanged with all devices				
	Green	Blinking: I/O data is exchanged with at least one device				
		(not all configured devices can communicate with a gateway)				
	Off	No communication with Modbus RTU/ASCII device				
	Green	Modbus RTU/ASCII communication progress				
		Communication error				
		When MGate 5105 acts as RTU/ASCII Master:				
		1. Slave device returned an error (exception)				
MB		2. Received frame error (parity error, checksum error)				
	Red	3. Timeout (slave device no response)				
		When MGate 5105 acts as PTU/ASCII Slaver				
		1 Beceived invalid function code				
		2 Master accessed invalid register address or coil addresses				
		3. Received frame error (parity error, checksum error)				

Dimensions

Unit: mm (inch)



Pin Assignments

Modbus (Modbus RTU/ASCII) Pin Assignment

The MGate 5105-MB-EIP Series uses a DB9 serial port to connect to Modbus RTU/ASCII devices.

Pin	RS-232	RS-422, RS-485-4W	RS-485-2W
1	DCD	TxD-	-
2	RXD	TxD+	-
3	TXD	RxD+	Data+
4	DTR	RxD-	Data-
5	GND	GND	GND
6	DSR	-	-
7	RTS	-	-
8	CTS	-	-
9	-	-	-



Console (RS-232) Pin Assignment

The MGate 5105-MB-EIP Series uses an RJ45 connector 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 5105-MB-EIP device's terminal block.
- 2. Use a Modbus serial cable to connect the MGate to a Modbus slave device.
- 3. Use an Ethernet cable to connect the MGate to the EtherNet/IP controller.
- 4. The MGate 5105-MB-EIP 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-mount kit (optional) first, and then screw the device onto the wall. The following figure illustrates the two mounting options:

Wall-Mount Installation

DIN-Rail Installation



Step 1: Install wall-mount kit

Specifications

Ethernet Interface

Protocol: EtherNet/IP, Modbus TCP Number of Ports: 2 (Ethernet cascade) Speed: 10/100 Mbps, Auto MDI/MDIX Connector: 8-pin RJ45 Magnetic Isolation Protection: 1.5 kV (built-in)

EtherNet/IP

Class: Adapter, Scanner CIP Objects Supported: Identity, Message Router, Assembly, Connection Manager, TCP/IP interface, Ethernet link, Port Max. Number of Connections: MGate as Adapter: 16 connections for read-only, 1 connection for read/write MGate as Scanner: 100 connections Max. Total I/O Data Size: Input: 2048 bytes (496 bytes per connection) Output: 2048 bytes (496 bytes per connection)

Modbus

Functions Supported: 1, 2, 3, 4, 5, 6, 15, 16, 23 Max. Number of Commands: 100 Max. Number of Connections: MGate as Modbus TCP Client: 32 connections MGate as Modbus TCP Server: 16 connections Max. Total I/O Data Size: Input: 2048 bytes Output: 2048 bytes

Modbus Serial Interface

Protocol: Modbus RTU/ASCIINumber of Ports: 1Serial Standards: RS-232/422/485, software selectableConnectors: DB9 maleIsolation: 2 kV (built-in)RS-485 Data Direction Control: ADDC® (automatic data direction control)Pull High/Low Resistor for RS-485: 1 KΩ, 150 KΩTerminator for RS-485: 120 ΩData Bits: 5, 6, 7, 8Stop Bits: 1, 1.5, 2Parity: None, Even, Odd, Space, MarkFlow Control: RTS/CTS, RTS ToggleBaudrate: 50 bps to 921.6 Kbps

MQTT

Mode: Publisher/Subscriber of MQTT, Azure IoT Hub Device, Alibaba IoT Platform Device Version Supported—V3.1.1

QoS Level: QoS 0, 1, 2

Secure Transmission: TLS (1.0,1.1,1.2) encryption with user's root CA, client certificate, and private key supported

Max. No. of Data Tag: 300 data tags

Max. No. of Messages: 20 messages

MQTT General Feature: Retain Message, Clean Session, Last Will Message, Keep Alive

External Storage Drive

Interface: microSD, data buffering up to 2 GB **Standard:** SDHC v2.0

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

Operation Modes: EtherNet/IP Adapter/Scanner, Modbus RTU/ASCII/TCP Client/Server **Configuration Options:** Web console, Windows utility, serial console **Utilities:** MGate Manager for Windows 2000 (x86/x64), Windows XP (x86/x64), Windows 2003 (x86/x64), Windows Vista (x86/x64), Windows Server 2008 (x86/x64), Windows Server 2008 R2, Windows 7 (x86/x64), Windows 8 (x86/x64), Windows 8.1 (x86/x64), Windows Server 2012, Windows Server 2012 R2, Windows 10 (x86/x64)

Physical Characteristics

Housing: Metal (IP30)
Weight: 507 g (1.12 lb)
Dimensions: 36 x 105 x 140 mm (1.42 x 4.13 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)

Altitude: Up to 2000 m

Note: Please contact Moxa if you require products guaranteed to function properly at higher altitudes.

Power Requirements

Input Voltage: 12 to 48 VDC Power Connector: Terminal block Power Consumption: 455 mA @ 12 VDC, 125 mA @ 48 VDC

Standards and Certifications

Safety: UL 508, EN 60950-1 Hazardous Location: Class 1 Division 2, ATEX, IECEx EMC: EN 55032/24 EMI: CISPR 32, 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

Shock: IEC 60068-2-27

Freefall: IEC 60068-2-32 Vibration: IEC 60068-2-6, IEC 60068-2-64

Reliability

MTBF (mean time between failures): 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. 5 seconds).

Pull-high, Pull-low, and Terminator for RS-485

Remove the MGate 5105-MB-EIP's top cover and you will find DIP switches to adjust each serial port's pullhigh resistor, pull-low resistor, and terminator.



CW/	1	2	3			
500	Pull-high resistor	Pull-low resistor	Terminator			
ON	1 kΩ	1 kΩ	120 Ω			
OFF	150 kΩ*	150 kΩ*	_*			
*Default						

microSD

The MGate 5105-MG-EIP 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, GSD files, 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.
- Manually configure the MGate via MGate Manager or 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 MGate to 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 256 Mbytes of free space remaining.
- 2. The microSD card is write-protected.
- 3. The file system is corrupted.
- 4. The microSD card is damage.

The MGate will stop for 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.

Configuration Methods

MGate 5105-MB-EIP provides three ways to configure an MGate.

1. MGate Manager (Windows utility)

Use MGate Manager to configure the MGate through Ethernet, or check the MGate status. Refer to Chapter 3 for details.

2. Web console

Use the web console to configure the MGate, or verify the MGate's status, by Ethernet. Use a web browser such as Microsoft Internet Explorer or Google Chrome to connect to the MGate, using HTTP/HTTPS protocol. Here, the MGate IP address must be configured correctly. Refer to **Chapter 4** for details.

3. Serial console

Use the serial console to configure the MGate, or verify the MGate's status, through an RS-232 null modem (crossover) cable. Use a serial terminal emulation tool such as Moxa PComm Terminal Emulator or PuTTY to log in to the MGate serial console. Note that the serial console doesn't provide the interface for all parameters. Some parameters must be configured through MGate Manager or 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.

This chapter provides a quick overview of how to configure the MGate 5105-MB-EIP by web console. For more detailed information on how to configure the MGate 5105-MB-EIP, refer to Chapters 3 and 4.

Cable Connection

The MGate gateway supports Modbus RTU/ASCII, Modbus TCP, and EtherNet/IP protocol. If the MGate gateway needs to communicate with Modbus RTU/ASCII devices, connect your Modbus device to the MGate gateway's Modbus port. Regardless, at least one of your devices should be Modbus TCP or EtherNet/IP interface. Connect your Modbus TCP or EtherNet/IP device to the MGate gateway's 10/100M Ethernet port as well. The MGate gateway will show a valid Ethernet connection in the following ways:

- The Ethernet LED will maintain a solid green color when connected to a 100 Mbps Ethernet network.
- The Ethernet LED will maintain 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

The gateway can be powered by connecting a power source to the terminal block by following the steps below:

- 1. Loosen or remove the screws on the terminal block.
- 2. Connect the 12–48 VDC power line to the terminal block. Confirm that the power source is off already.
- 3. Tighten the connections using the screws on the terminal block.
- 4. Turn on the power source.

ΝΟΤΕ

Note that the gateway 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.

Log in to the Web Console

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 the gateway and host PC are connected through the same Ethernet switch, make sure that there is no router between them. Then use MGate Manager to detect the MGate gateways on your network. When the MGate gateway appears on the MGate Manager device list, right-click on the selected MGate and configure it by web console.

6	MGate Manager									
Г										
	No.	Name	Model	MAC Address	IP/COM	Status	Firmware Version			
	01	MGate 5105_23	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Unlocked	Web Console			

Except for the Broadcast Search feature, you can also use the Device Search Utility (DSU) to detect MGate gateways on your network, which can be downloaded from Moxa's website at http://www.moxa.com. This utility can further support multiple gateways configurations to ease your job.

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

Account	admin
Password	••••
	Login

Quick Setup

In most cases, users find it difficult to complete the MGate's configuration. Therefore, the MGate Series now provides Quick Setup, an illustrated guide especially designed to make configuration easy. When you press Quick Setup, you will access the mode and configure. Only a few steps are needed. For a detailed parameter description, please refer to Chapter 3 and Chapter 4.



NOTE

The **Quick Setup** function is not supported by northbound protocols of MQTT/Cloud feature from version 4.0 or above firmware.

System Setup

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

ΜΟΧΛ°	MGate	5105-MB-EIP					
 Model Name 	- MGate 5105-MB-EIP - MGate 5105_5067	■ IP ■ Serial No.	- 192.168.127.254 - 4757	MAC Address Firmware	- 00:90:E8:48:50:60 - 2.0 Build 17091822		
Main Menu Duick Setup Overview Bask: Settings Network Settings Serial Settings - Protocol Settings - System Management - System Management Restart Logout	System setting Server Settings Server name Network Settings IP configuration IP address	Select protocol	MGate 5105_5067	odbus TCP Finish			
webserver	Netmask Gateway		255.255.255.0	_			

Select Protocols

Then, select your devices' protocols on each side. After the protocols have been selected, the MGate will change its role to the correct one. For example, if the device is set as an EtherNet/IP Scanner, the MGate will then automatically configure as an EtherNet/IP Adapter by itself.

System setting Select protocol EtherNet/IP Modbus TCP Finish
EtherNet/IP Scanner
↑ Select your device type on each side of MGate 5105-MB-EIP)↑
Back Next Exit
System setting Select protocol EtherNet/IP Modbus RTU/ASCII Finish
EtherNet/IP Scanner Role 1 of MGate5105 : EtherNet/IP Adapter Role 2 of MGate5105 : Modbus RTU/ASCII Master Modbus RTU/ASCII Slave
Back Next Exit

Role 1 and Role 2 of MGate 5105-MB-EIP

After finishing the Protocol Selection, Role 1 and Role 2 of the MGate have been confirmed. You will need to configure the roles on each side by the following steps.

Here is an example of Role 1 as an EtherNet/IP Adapter and Role 2 as a Modbus RTU/ASCII Master. To configure a Modbus command, please refer to Modbus RTU/ASCII Settings:

System se	etting S	elect pro	tocol	EtherNe	et/IP	Modbus I	RTU/ASCII	Finish
Your devic EtherNet/IP S	e: R canner	ole 1 of MGa EtherNet/IP /	tte 5105 : Adapter	Role 2 of Modbus R1	'MGate 5105 : ru/ASCII Master	Mo	Your device : dbus RTU/ASCII SI	ave
O → T Parar	neters							
Instance				100				
O → T (Out	out) data size		,	Auto (auto calcula	te according to t	he other protoc	ol)	
T 🛥 O Daras	neters							
	notoro			40				
instance	t) data ci		-	l IU Auto (auto intern	to an and the test	he ettern '		
i 🚽 O (inpu	ų uata sizė		/	HULO (AUTO CAICUla	ite according to t	ne other protoc	01)	
System se	tting Se	lect prot	e 5105 : dapter	EtherNet	MGate 5105 : J/ASCII Master	Modbus R	TU/ASCII	Finish
Mode selecti	on		Ν	lodbus RTU 🔻				
Serial Param	eter Settings							
Baud rate	Parity	Data bit	Stop bit F	low control	Interface		RTS on delay	RTS off delay
115200 ▼	None v	8 🔻	1 •	None 🔻	RS-232	•	0	0
Modbus Com	mands to multi-select!				G Add	🖋 Edit	특글 Clone 한 De	iete 1 Move
Index	Name	Slave I	D	Function	Address / Q	uantity		
1	Command1	1		3	Read addre	ss 0, Quantity	1	
2	Command2	1		6	Write addre	ss 100, Quantit	iy 1	
3	Command3	1		16	Write addre	ss 200, Quantit	ty 5	
		Ba	ick	Next	E	xit		

Finish

Once all the configurations are done, you can check if all the parameters are correct on this page. Moreover, if you want to determine the data mapping status, you can click **View I/O data mapping** to know more details. If all of them are correct, press **Save** to turn the parameters on.

System setting	Select protocol	EtherNet/IP Modbus	RTU/ASCII Finish
	MGate name MGate IP com Netmask Gateway	MGate 5105_5067 fig 192.168.127.254 255.255.255.0 	
Your device : EtherNet/IP Scanner	Role 1 of MGate 5105-MB-EIP : EtherNet/IP Adapter	Role 2 of MGate 5105-MB-EIP : Modbus RTU/ASCII Master	Your device : Modbus RTU/ASCII Slave
MGate Protocol1 Settings		MGate Protocol2 Settings	
Protocol type	EtherNet/IP adapter	Protocol type	Modbus serial master
$O \Rightarrow T$ (Output) Parameters	Instnace : 100, data size : 12	Mode	Modbus RTU
$T \Rightarrow O$ (Input) Parameters	Instnace : 110, data size : 2	Serial parameter	115200 None,8,1 RS-232
		Total commands	3
	Back	Save Exit	

Basic Settings

. . .

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

Server Settings	
Server name	MGate 5105_5067
Server location	
lime Settings	
lime zone	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London ▼
	2001 / 03 / 22 07 .58 .57
ocal time	

Network Settings

First, configure the **IP address** and **Netmask**. Contact your network administrator for the appropriate IP settings information.

Network Settings

Network Settings	
IP configuration	Static 🔻
IP address	192.168.127.254
Netmask	255.255.255.0
Gateway	
DNS server 1	
DNS server 2	
	submit

Serial Settings

Second, refer to the datasheet of your Modbus RTU/ASCII devices to configure **Serial parameters** for Modbus RTU/ASCII devices.

-Serial Settings

1 115200 ▼ None ▼ 8 ▼ 1 ▼ None ▼ Enable ▼ RS-232 ▼ 0	Port	Baud rate	Parity	Data bit	Stop bit	Flow control	ol	FIFO	Interface		RTS on	delay	RTS off	delay
	1	115200 🔻	None 🔻	8 🔻	1 🔻	None	•	Enable 🔻	RS-232	•	0		0	
Contra-24					-b i4									

Protocol Conversion

The MGate 5105-MB-EIP supports southbound fieldbus protocols of Modbus RTU/ASCII, Modbus TCP, and EtherNet/IP protocols. It also supports northbound MQTT/ Cloud protocols of MQTT JSON Broker, MQTT RAW Broker, Azure IoT Hub, and Alibaba Cloud IoT Platform. The MGate fulfills a different role on each of its sides. Each role is determined by your devices' settings. Therefore, set the role of each of your devices correctly. EtherNet/IP Scanner/ Adapter, Modbus TCP Client/ Server, Modbus RTU/ ASCII Master/ Slave, MQTT JSON Broker, MQTT RAW Broker, Azure IoT Hub, and Alibaba Cloud IoT Platform can be selected.

The detailed information is listed in the table below:

Device Connected to Role 1 of the MGate 5105-MP-EIP	Device Connected to Role 2 of the MGate 5105-MP-EIP
Choose one listed below:	Up to three of the items listed below can be selected:
Azure IoT Hub	Modbus RTU/ASCII Slave
MQTT JSON Broker	Modbus TCP Server
MQTT Raw Broker	Ethernet/IP Adapter
Alibaba Cloud IoT Platform	
Choose one listed below:	Choose one listed below:
Ethernet/IP Scanner	Modbus RTU/ASCII Slave
Ethernet/IP Adapter	Modbus RTU/ASCII Master
Modbus TCP Client	Modbus TCP Server
Modbus TCP Server	Modbus TCP Client
	Ethernet/IP Scanner
	Ethernet/IP Adapter

-Protocol Conversion



EtherNet/IP Configuration

If you select EtherNet/IP Scanner as your device, MGate 5105-MB-EIP will be configured as Ethernet/IP Adapter. In Adapter mode, you can choose **Automatic** configuration to automatically map O(T (Originator to Target) and T(O (Target to Originator) data sizes to Modbus data.

Your device : EtherNet/IP Scanner	Role 1 of MGate 5105-MB-EIP : EtherNet/IP Adapter	Role 2 of MGate 5105- Modbus RTU/ASCII	MB-EIP : Your device : Master Modbus RTU/ASCII Slave
Mode selection		Adapter	
EIP encapsulation inactivity timeout		120	(0 - 3600 sec, 0 for disable)
Connection1 Adapter Settings			
O → T instance		100	
T → O instance		110	
I/O data size configuration		Automatic v	
	Subm	it	

If you select EtherNet/IP Adapter as your device, the MGate 5105-MB-EIP will be configured as Ethernet/IP Scanner. In Scanner mode, you must designate the parameters for each connection. Refer to your EtherNet/IP adapter's datasheet to fill out O(T and T(O parameters.

:• EtherNet/IP

• EtherNet/IP

					,						-
Index	Name	Connection	Adapter IP Address		O → T (Output) Parameters		T → 0 (Input) Parame	eters		1
						🔂 Add	🖋 Edit	E Clone	1 Delete	1 Move	
Remote Et	herNet/IP D	evice									
EIP encap	sulation ina	ctivity timeout		120	(0 - 3600 s	sec, 0 for disable)					
Mode sele	ction			Scanr	er						
	Your d EtherNet/	levice : IP Adapter	Role 1 of MGate 5105-MB-EIP : EtherNet/IP Scanner		Role 2 of MGate 5105-MB-EIP : Modbus RTU/ASCII Master	Y Modbus	our device RTU/ASCI	Slave			
			@		-	→	© Ħ				

Click **Add** to add EtherNet/IP commands.

Name	Connect1	
Connection	Enable v	
Adapter IP address	192.168.1.1 Port 44818	
O → T (Output) Parameters		
Instance	1	
Data size	0 (0 - 496 bytes)	
Real time format	32-Bit Header 🔻	
Packet rate	100 (0 - 3000 ms)	
Fault protection	Keep latest data	
Fault protection Fault timeout T → O (Input) Parameters	Keep latest data ▼ 60000 (100 - 65535 ms)	
Fault protection Fault timeout T → O (Input) Parameters Instance	Keep latest data • 60000 (100 - 65535 ms) 2 (0, 406 butco)	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format	Keep latest data Image: Constraint of the state of th	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format Packet rate	Keep latest data ▼ 60000 (100 - 65535 ms) 2 0 0 (0 - 496 bytes) Modeless ▼ 100 (0 - 3000 ms)	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format Packet rate Connection type	Keep latest data • 60000 (100 - 65535 ms) 2 0 0 (0 - 496 bytes) Modeless • 100 (0 - 3000 ms) Point to Point •	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format Packet rate Connection type Timeout multiplier	Keep latest data • 60000 (100 - 65535 ms) 2 0 0 (0 - 496 bytes) Modeless • 100 (0 - 3000 ms) Point to Point • x16 •	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format Packet rate Connection type Timeout multiplier Configuration Instance	Keep latest data • 60000 (100 - 65535 ms) 2 0 0 (0 - 496 bytes) Modeless • 100 (0 - 3000 ms) Point to Point • x16 •	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format Packet rate Connection type Timeout multiplier Configuration Instance	Keep latest data • 60000 (100 - 65535 ms) 2 0 0 (0 - 496 bytes) Modeless • 100 (0 - 3000 ms) Point to Point • x16 • 1 •	
Fault protection Fault timeout T → O (Input) Parameters Instance Data size Real time format Packet rate Connection type Timeout multiplier Configuration Instance Instance	Keep latest data • 60000 (100 - 65535 ms) 2 0 0 (0 - 496 bytes) Modeless • 100 (0 - 3000 ms) Point to Point • 11 1	

A PLC may use Output and Input instead of $O \rightarrow T$ and $T \rightarrow O$.

Modbus RTU/ASCII Configuration

As with the Modbus RTU/ASCII setup, start by checking if you already have configured the serial parameters on Serial Settings page.

In RTU/ASCII Slave mode, the MGate gateway works as a Modbus slave device and waits for the incoming query from the Modbus master device. You only need to identify the Modbus Slave ID when in Slave mode.

Modbus RTU/ASCII Settings



In RTU/ASCII Master mode, the MGate works as a Modbus master device and will send the Modbus request to the Modbus network actively.

Modbus RTU/ASCII Settings

Your device : EtherNet/IP Adapter Role 1 of MGate 5105-MB-EIP : EtherNet/IP Scanner	Role 2 of MGate 5105- Modbus RTU/ASCII	MB-EIP: Master
Role	Master	
Mode	RTU V	
Master Settings		
Initial delay	0	(0 - 30000 ms)
Max. retry	3	(0 - 5)
Response timeout	1000	(10 - 120000 ms)
Inter-frame delay	0	(10 - 500 ms, 0: default)
Inter-character timeout	0	(10 - 500 ms, 0: default)

Modbus Commands

					🔂 Add 🛛 🔗 Edit	🖆 Clone 🍵	Delete 🧘 Move
Index	Name	Slave ID	Function	Address / Quantity	Trigger	Poll Interval	Endian Swap
1	Command1	1	3	Read address 0, Quantity 1	Cyclic	1000	None
2	Command2	1	6	Write address 100, Quantity 1	Data Change	N/A	None
3	Command3	1	16	Write address 200, Quantity 5	Data Change	N/A	None



Refer to your Modbus device's datasheet to add Modbus commands.

Name	Command4	
Slave ID	1	
Function	01 - Read Coils	▼
Trigger	Cyclic	•
Poll interval	1000	(100 - 1200000 ms)
Endian swap	None	T
Read starting address	0	(0 - 65535)
Read quantity	10	

Modbus TCP Configuration

The MGate gateway also supports both Modbus TCP Client (i.e. Master) and Server (i.e. Slave) modes. In Modbus TCP Server mode, assign the Unit ID and confirm that your Modbus device on the remote side can send commands via the corresponding TCP port.

Modbus TCP Settings

	Your device : EtherNet/IP Adapter	Role 1 of MGate 5105-MB-EIP EtherNet/IP Scanner	Role 2 of MGate 51 Modbus TCP	05-MB-EIP : Server	Your device : Modbus TCP Client
Role			Server		
Server Setting	s				
Unit ID			1	(1 - 255)	
TCP port			502]	
		Subm	it		

For Modbus TCP Client mode, refer to your Modbus TCP device's datasheet to specify the Modbus command one by one manually.

*Modbus TCP Settings

	→	@	
Your device :	Role 1 of MGate 5105-MB-EIP :	Role 2 of MGate 5105-MB-EIP :	Your device :
EtherNet/IP Adapter	EtherNet/IP Scanner	Modbus TCP Client	Modbus TCP Server

Role	Client	
Client Settings		
Initial delay	300	(0 - 30000 ms)
Max. retry	3	(0 - 5)
Response timeout	5000	(10 - 120000 ms)

Modbus Commands

					🔂 Add	🖋 Edit	🖹 Clone 🏾 🏛 De	elete 🗘 Move
Index	Name	Slave IP Address	Slave ID	Function	Address / Quantity	Trigger	Poll Interval	Endian Swap
1	Command1	192.168.1.42 : 502	1	3	Read address 30, Quantity 3	Cyclic	1000	None
2	Command2	192.168.1.42 : 502	1	3	Read address 36, Quantity 3	Cyclic	1000	None
3	Command5	192.168.1.42 : 502	1	3	Read address 54, Quantity 3	Cyclic	1000	None
4	Command7	192.168.1.42 : 502	1	16	Write address 27, Quantity 3	Data Change	N/A	None
5	Command8	192.168.1.42 : 502	1	16	Write address 33, Quantity 3	Data Change	N/A	None
6	Command9	192.168.1.42 : 502	1	16	Write address 39, Quantity 3	Data Change	N/A	None

Submit

Refer to your Modbus device's datasheet to add Modbus commands.

Name	Command5	
Slave IP address	0.0.0.0	Port 502
Slave ID	1	
Function	01 - Read Coils	¥
Trigger	Cyclic	•
Poll interval	1000	(100 - 1200000 ms)
Endian swap	None	▼
Read starting address	0	(0 - 65535)
Read quantity	10	

MQTT JSON Broker Configuration

If you select MQTT JSON Broker as your northbound connection, the MGate 5105-MB-EIP will be configured as MQTT JSON Client. In Client mode, you can setup MQTT broker basic settings, general topic settings, TLS secure transmission, last-will message, connection lost data settings, and advanced settings.

• MQTT JSON Client Se	ttings					
Your device : MOTT JSON Broker	Role1 of MGate 5105-MB-EIP : MQTT JSON Client	Role 2 of M Fie	IGate 5105-MB-EIP : Idbus Master	F	Your device : ieldbus Stav	e
Role		Client				
Basic Settings						
Remote MQTT broker		192.168.1.1	1883	1		
Client ID			Generate	-		
Username						
Password						
Enable clean session		Disable •				
Keep alive		60	(1 - 65535 s)			
General topic setting						
QoS		1 •				
Enable retain message		Enable V				
TLS (Transport Layer Security)						22
Enable TLS		TLS v1.2 V				
CA certificate		No file selected	Upload	Delete		
Client certificate		No file selected	Upload	Delete		
Client private key		No file selected	Upload	Delete		
Last-Will Message						
Will message topic			(empty for disable will messag	e)		
Will message						
Will message QoS		As general topic setting v				
Enable will retain message		As general topic setting *				
Connection Lost Data Settings						
Buffering on microSD Card		Disable 🔻				
Buffer size		128	(0 - 0 MB)			
Buffer overflow		Overwrite the oldest frame	•			
Cyclic sending intervals		300	(50 - 60000 ms)			
Advanced Settings						
Tag status timeout		0	(0 - 3660 s, 0 for disable)			
Publish Messages						
				C Add	💣 Edit	1 Delet
Message ID						
Subscribe Messages						
				O Add	P Edit	1 Delete
Message ID						

Submit

Parameters	Value	Default	Description
			Target to connect MQTT
			broker address and port,
Domoto MOTT Broker			e.g.,:192.168.1.101:1883
Remote MQTT Broker			Or
			prefix.iot.us-east-
			2.amazonaws.com:8883
Client ID			MQTT Client ID
Username			Username

Parameters	Value	Default	Description
Password			Password
QoS	0 to 2		Global QoS
Enable clean session	Disable	Dicable	Enable/Disable MQTT clean
	Enable	DISADIE	session
Enable retain message	Disable Enable	Disable	Enable/Disable MQTT retain message
Keep alive	(1 to 65535 s)	60	Enable/Disable MQTT Keep alive setting for configuring idle time

Parameters	Value	Default	Description
Enable will retain message	Disable/Enable/As General	Disable	Enable/Disable MQTT will
Linable will retain message	Topic Setting	DISADIE	message function
Will mossage			Will message content, such
will message			as "Device A is Lost!"
	(Empty for disable will		The will message topic
Will message topic			subscribed by remote MQTT
	(Thessage)		client
Will message QoS	0/1/2/As General Topic		0~2: Assign QoS
	Setting		Or the same as Global QoS

Parameters	Value	Description
Enable TI S	Disable/TLS v1.0/TLS	Enable/Disable TLS encryption
	v1.1/TLS v1.2	
CA certificate	document format : *.pem	Import/Delete CA certificate
Delete CA certificate		
Client certificate		Import/Delete Client certificate
Client private key		Import/Delete Client private key

Parameters	Value	Default	Description
Buffering on SD card	Disable/Enable	Disable	Enable/ Disable Data storage function on SD card lost under IoT connection.
Buffer size	(0 to 2,048 MB)	128	The maximum capacity of data storage. The instructed value listed would vary, depending on the size of the inserted microSD card. If the value shows 0 - 0 MB, it means that a microSD card is not inserted.
Buffer overflow	Overwrite the oldest Message/Stop buffering	Overwrite the oldest message	Data deleting mechanisms while reaching maximum capacity of data storage: Overwrite the oldest data when storage is full. Stop updating data when storage is full.
Cyclic sending intervals	(50 to 60000 ms)	300	The frequency of uploading data to the cloud when the IoT connection has been recovered.

Parameters	Value	Default	Description
Tag status timeout	(0 to 3660 s; 0 for disable)	0	Timeout duration without receiving MB/EIP data, such as device lost connection.

As a MQTT client, it can publish or subscribe messages. By clicking the **Add** button, the **Message Settings** page will be directed to add up the details of the message. Within the Message Settings, the module and tag can be added up. Additionally, two types of message can be added: publish messages and subscribe messages.

The instructions below show the settings for adding published messages.

•Message Settings

MQTT JSON Device Settings > Message Settings							
Your device : MOTT JSON Broker NOTT JSON Client Role 2 of MGate 5105-MB-EIP : Fieldbus Master Fieldbus Master							
Торіс							
Publish fieldbus IO data topic							
QoS	As genera	I topic setting V					
Retain message	As genera	I topic setting V					
Trigger							
Cyclic sending intervals	0	(1000 - 8640000	00 ms, 0 for disable)				
Tag changes	Apply to a	II tags 🔹					
Pair Settings							
			🕒 Add 🥓 Edit 🖷 Clone 📋 Delete				
Type			Name				
Message ID Message Version			msgiD				
Gateway ID			gwlD				
Date Time			dateTime				
lag Status Monitoring			valid lag				
Conditional User Information 🕥							
Trigger logic	🧊 if tag v	alue >= 0 (-6553	5 - 65535)				
	if tag v.	alue <= 0 (-6553	5 - 65535)				
Related module name							
Related tag name							
Append information	Please inp "item0":"va	ut JSON pairs. e.g.: I"."item2":{"subitem":0}					
Constant User Information							
Append information	Please inp "item3":"va	ut JSON pairs. e.g.: il","item4":{"subitem":0}					
			4				
	View JSON	Ok Cancel	1				
Parameters	Value	Description					
Publish fieldbus IO data tonic		The tonic of nu	blished IO data				
	0/1/2/A a second to all						
OoS	U/1/2/ As general topic	Global QoS of t	he topic				
	setting		•				
Potain message	Disable/Enable/ As	MOTT retain m	essage of the tonic				
Retain message	general topic setting	ing i retain in	essage of the topic				
	•						
Parameters	Value	Default	Description				
	(1000 to 86400000 ms)		Enable/Disable the conding				
Cyclic sending intervals	(1000 to 80400000 IIIS,	0					
-	u ior disable)		interval of cyclic messages				
	Apply to all tags/Specify	Specify	Send tag messages under change				
Tag changes	individual tag acttings	individual tag	of value				
	mulviuual tag settings	settings					

Message ID	
Name	msgID
Value	msg0
	OK Caraci
	Cancer
Date Time	
Pair	Disable 🔻
Name	dateTime
Value	Example: 1990-01-
	02T03:04:05+06:00
	/
_	
	OK Cancel
Tag Status Monit	toring
Pair	Disable 🔻
Name	validTag
Value	Boolean array. Array[N]=1
	means tag[N] is valid.
_	
	Cancel

Within Pair settings, the modules and the tags for the topic of the message can be added. It's supported for a maximum of 60 modules. Moreover, the value of Message ID can be modified by users, and the Date Time and Tag Status Monitoring functions can be enabled by users as well.

Name	VFD
ОК	Cancel
Protocol Tag	
Name	Speed
Data unit	Bool 🔻
Unit quantity	1
Endian swap	None 🔻
Onchange trigger	Enable 🔻
Trigger deadband	0

To add the module or the tag for the topic of the message:

Parameters	Value	Default	Description
Name			JSON tag name
Data Unit	Bool/ Int8/ Int16/ Int32/ Uint8/ Uint16/ Unit32/ Float32/ Float64	Bool	Data type of tag
Unit Quantity		1	Data quantity included in the tag
Endian Swap	None/ Byte/ Word/ Byte and Word	None	Data Byte Swapping None: Don't need to swap Byte: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C. Word: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0C, 0x0D, 0x0A, 0x0B. Byte and Word: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0D, 0x0C, 0x0B, 0x0A. There are two phases in changing Byte and Word 1). 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C. 2). 0x0B, 0x0A, 0x0D, 0x0C becomes 0x0D, 0x0C, 0x0B, 0x0A.
Onchange trigger	Disable/ Enable	Enable	Send the message under the change of value from the tag
Trigger deadband		0	Send the message under the change of value from the tag bigger than the preset deadband. (e.g., deadband=5, previous tag=0, new tag=5)
Parameters	Value	Default	Description
Trigger logic	Checkbox (-65535 to 65535)	0	Defines the trigger logic of sending messages and appended information. For example, connecting to a meter to read a value from it, the trigger logic can be set up for further notifications. If the trigger logic is set as 20<= tag <=50, which is considered a normal range for the value, it will be triggered to send an additional message from cyclic data if the value goes outside the set range. It will also send an additional message when the value returns to the normal range. The Append Information defined by users will be sent along with the sent data. For example, the value of 30 is within the event triggered logic, which does not trigger the event. However, the Append Info defined by users will be sent along with the cyclic data.
Related module name			The module name of the triggered tag event for Conditional User Information
Related tag name			The tag name of the triggered event for Conditional User Information
Append information			Additional user information, such as "Alarm":true, "Info": Device, is overheating.

Parameters	Description
Append information	The Append Information will be included in the sent messages. For example,
	"SiteName":"Taipei 101", "GPS_DMS":"34°01'46.6"N 118°28'11.3"W"

MQTT RAW Broker Configuration

If you select MQTT RAW Broker as your northbound connection, the MGate 5105-MB-EIP will be configured as MQTT RAW Client. In Client mode, you can set up MQTT broker basic settings, general topic settings, TLS secure transmission, last will message, connection lost data settings, and advanced settings.

Your device : MQTT RAW Broker	Role1 of MGate 5105-MB-EIP : MQTT RAW Client	Role 2 of M Fiel	IGate 5105-MB-EIP ; Idbus Master	Ya	Dur device :	
Role		Client				
Basic Settings						
Remote MQTT broker		192.168.1.1	1883			
Client ID			Generate			
Jsername						
Password						
Enable clean session		Disable •				
Keep alive		60	(1 - 65535 s)			
General topic setting						
QoS		1 🔻				
Enable retain message		Enable •				
LS (Transport Layer Security)						
Enable TLS		TLS v1.2 V				
Client certificate		No file selected	Upload	Delete		
Client private key		No file selected	Upload	Delete		
ast-Will Message						
Will message topic			(empty for disable will mess	age)		
Nill message]	-3-7		
Will message QoS		As general topic setting V				
Enable will retain message		As general topic setting V				
Connection Lost Data Settings						
Buffering on microSD Card		Disable •				
Buffer size		128	(0 - 0 MB)			
Buffer overflow		Overwrite the oldest frame	•			
Cyclic sending intervals		300	(50 - 60000 ms)			
Publish Tags						
n talan kalangan kanga dala dala				O Add	/ Edit	🖞 Delete
Name						
Subscribe Tags						
				O Add	<i>∎</i> [*] Edit	1 Delete
					-	

As an MQTT client, it can publish or subscribe messages. By clicking the **Add** button, the protocol tag will pop up for modifying the publish or subscribe tag. The instruction below shows the settings of adding publish messages.

Name	
Торіс	
QoS	As general topic setting
Retain message	As general topic setting
Data unit	Uint8 V
Unit quantity	1
Onchange trigger	Enable 🔻

Parameters	Value	Default	Description
Name			JSON tag name
Торіс			The topic of publish/subscribe message
0.05	0/1/2/ As general topic	As general	Global OoS of the tonic
Q03	setting	topic setting	
Retain message	Disable/Enable/ As		MOTT keeps message of the tonic
Retain message	general topic setting		ing it keeps message of the topic
	Bool/Int8/Int16/Int32/		
Data unit	Uint8/Uint16/Unit32/	Bool	Data type of tag
	Float32/Float64		
Unit quantity			Data quantity included in the tag
Onchange trigger	Dicable/Enable	Disable	Send the message under the change of
		DISADIE	value from the tag

Most of the MQTT RAW Broker Configuration is the same as MQTT JSON Broker Configuration. Please find the instruction from <u>MQTT JSON Broker Configuration</u> section.

Azure IoT Device Configuration

If you select Azure IoT Hub as your northbound connection, the MGate 5105-MB-EIP will be configured as an Azure IoT device. In Azure Device mode, you can set up the Azure device basic settings, connection lost data settings, and advanced settings.

 Azure Device Settings 						
Your device : Azure to T Hub	ole1 of MGate 5105-MB-EIP : Azure Device	Role 2 of MGate 5105 Fieldbus Mast	MB-EIP: Your device : r			
Role		Device				
Basic Settings						
Device connection string		HostName=MGate5105.azu	re-devices.net;DeviceId=moxa5105;SharedAcc			
Connection Lost Data Settings						
Buffering on microSD Card		Disable •				
Buffer size		20	(0 - 0 MB)			
Buffer overflow		Overwrite the oldest frame	•			
Cyclic sending intervals		300	(50 - 60000 ms)			
Advanced Settings 💿						
Tag status timeout		0	(0 - 3660 s, 0 for disable)			
Device-to-cloud Messages						
			C	Add	P Edit	1 Delete
Message ID						
Imsg3						
Cloud-to-device Messages						
			0	Add	/ Edit	🖞 Delete
Message ID						
	Submit					

Parameters	Description
Device connection string	Azure IoT Device connection string, e.g.:
	HostName=IoTDataHub1.azure-
	devices.net;DeviceId=MGate5105;SharedAccessKey=exFG12aGH25InbfgHJK
	LO4NMpTsJhL7m4AZZMfqKbLLo=

Parameters	Value	Default	Description
			Enable/ Disable
Buffering on microSD Card		Disable	Data storage function on SD card
			lost under IoT connection
			The maximum capacity of data
			storage. The instructed value listed
Buffor size	0 to 2 0/8 MByto	178	would vary, depending on the size
Duiter size	0 10 2,040 MDyte	120	of the inserted microSD card. If the
			value shows 0 - 0 MB, it means
			that a microSD card is not inserted.
	Overwrite the oldest data frame/ Stop buffering	Overwrite the oldest data frame	Data deleting mechanisms while
			reaching maximum capacity of data
			storage:
Buffer Overflow			Overwrite the old data when
			storage is full.
			Stop updating data when storage is
			full
			The frequency of uploading data to
Cyclic Sending Intervals	50 to 60000 ms	300	the cloud when the IoT connection
			is recovered

Parameters	Value	Default	Description
Tag Status Timeout	(0 to 3660s; 0 for disable)	0	Timeout duration without receiving MB/EIP data, such as device lost connection

As an Azure device, the MGate 5105 can transmit messages between the field device and Azure IoT Hub. Click the **Add** button to add up messages. Within the **Message Settings**, the module and tag can be added up.

Message Settings	
Azure Device Settings > Message Settings	
Vour device Acure to T Hub	iet of MGate 5105-MB-EIP : Role 2 of MGate 5105-MB-EIP : Your device : Fieldbus Master : Fieldbus Stave
Message ID	msg4
Trigger	
Cyclic sending intervals	0 (1000 - 86400000 ms, 0 for disable)
Tag changes	Apply to all tags
Pair Settings	
	🗘 Add 🥔 Edit 📾 Clone 🏦 Delete
Туре	Name
Message ID	msgID
Message Version	msgVer
Gateway ID	gmD
Lase (#)# Tast Status Monitoring	Calle) sine:
Conditional User Information	versus rogi
Trigger logic	if tao value >= 0 (-65535 - 65535)
	(65535 - 65535)
Polated module name	
Related module name	
Related tag name	
Append information	Please input USON pairs e.g. "item0":"val";"item2":["subitem1"0]
Constant User Information 📀	
Append information	Please input JSON pairs. e.g.: "item3"."vai", "item4" ("subitem"-0)
	View JSON Ok Cancel

Parameters	Value	Default	Description
Cyclic sending intervals	(1000 to 86400000 ms, 0 for disable)	0	Sending interval for cyclic messages
Tag changes	Apply to all tags/Specify individual tag settings	Specify individual tag settings	Send tag messages under change of value

Module				
Name		VFD		
	ОК		Cancel	

To add the module or the tag of the topic of message.

Protocol Tag	
Name	
Data unit	Bool 🗸
Unit quantity	1
Endian swap	None 🗸
Onchange trigger	Disable 🗸
Trigger deadband	0
ОК	Cancel

Parameters	Value	Default	Description
Name			JSON tag name
Data Unit	Bool/ Int8/ Int16/Int32/ Uint8/Uint16/ Unit32/Float32/ Float64	Bool	Data type of tag
Unit Quantity		1	Data quantity included in the tag
Endian Swap	None/Byte Word/Byte and Word	None	Data Byte Swapping None: Don't need to swap Byte: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C. Word: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0C, 0x0D, 0x0A, 0x0B. Byte and Word: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0D, 0x0C, 0x0B, 0x0A. There are two phases in changing Byte and Word 1). 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C. 2). 0x0B, 0x0A, 0x0D, 0x0C becomes 0x0D, 0x0C, 0x0B, 0x0A.
Onchange trigger	Disable/Enable	Enable	Send the message under the change of value from the tag
Trigger deadband		0	Send the message under the change of value from the tag bigger than the preset deadband. (e.g., deadband=5, previous tag=0, new tag=5)

Parameters	Value	Default	Description
Trigger logic	Checkbox (-65535 to 65535)	0	Defines the trigger logic of sending messages and appending information. For example, while connecting to a meter to read a value from it, the trigger logic can be set up for further notifications. If the trigger logic is set as 20<= tag <=50, which is considered a normal range for the value, it will be triggered to send an additional message from cyclic data if the value goes outside the set range. It will also send an additional message when the value returns to the normal range. The Append Information defined by users will be sent along with the sent data. For example, the value of 30 is within the event triggered logic, which does not trigger the event, However, the Append Information defined by users will be sent along with the cyclic data.
Related module			The module name of the triggered tag event for
name			Conditional User Information
Related tag name			The tag name of the triggered event for Conditional User
			Information
Append information			Additional user information, such as "Alarm":true, "Info":
			Device, is overheating

Parameters	Description
Append information	The Append Information will be included in the sent messages. For example, "SiteName":"Taipei 101", "GPS_DMS":"34°01'46.6"N 118°28'11.3"W"

Alibaba Cloud IoT Device Configuration

If you select Alibaba Cloud IoT Platform as your northbound connection, the MGate 5105-MB-EIP will be configured as Alibaba Cloud IoT Device. In Alibaba Cloud Device mode, you can set up the device basic settings, connection lost data settings, and advanced settings.

*Alibaba Cloud Device Settings

	→ ●			
	- 🍟 - 🛏			
Albaba Cloud Jot Platform	Role1 of MGate 5105-MB-EIP : Role 2 of MGate 5105-MB-EIP . Your device Alibaba Cloud Device Fieldbus Master Fieldbus Stave			
Role	Device			
Basic Settings				
Server domain (Region)	Shanghai • e.g.: iot-as-mqtt.cn-shanghai.aliyuncs.com			
Product key				
Device name				
Device secret				
Connection Lost Data Settings 🛛 📀				
Buffering on microSD Card	Disable V			
Buffer size	20 (0 - 0 MB)			
Buffer overflow	Overwrite the oldest frame *			
Cyclic sending intervals	300 (50 - 60000 ms)			
Advanced Settings 📀				
Tag status timeout	0 (0 - 3660 s, 0 for disable)			
Publish Messages				
	Q	Add	d Edit	1 Delete
Message ID				
msg3				
Subscribe Messages				
	(Add	₽ Eclit	1 Delete
Message ID				

Submit

Parameters	Value	Description
Server domain (region)	Shanghai/ Singapore/Japan/ America/Germany/ User Defined Domain	The region of the target getting connected to the server domain (Alibaba Cloud)
Product key		Device Product Key from Alibaba Cloud
Device name		Device Name from Alibaba Cloud
Device secret		Device Secret from Alibaba Cloud

Most of the Alibaba Cloud IoT Device Configuration is the same as the Azure IoT Device Configuration. Please find the instruction from <u>Azure IoT Device Configuration</u> section.

As an Alibaba Cloud device, the MGate 5105 can transmit messages between the field device and Alibaba IoT Platform. Click the **Add** button to add up messages.

Within the Message Settings, the module and tag can be added up.

• Message Settings	
Alibaba Cloud Device Settings > Message Settings	
Your device : Alibaba Cloud Iot Platform	Role1 of MGate 5105-MB-EIP : Your device : Alibaba Cloud Device
Торіс	
Publish fieldbus IO data topic	
Trigger Settings	
Cyclic sending intervals	10000 (1000 - 86400000 ms, 0 for disable)
Tag changes	Apply to all tags
Pair Settings	
-	🗘 Add 🖉 Edit 🖬 Clone 📋 Delete
Туре	Name
Message ID	msglD
Message Version	msgver
Gateway ID	gwD datation
Tag Status Monitoring	utalinta utalinta
- Module	valid rog VED
Protocol Tag	Speed
Conditional User Information	
Trigger logic	☐ if tag value >= 0 (-65535 - 65535)
	if tag value <= 0 (-65535 - 65535)
Related module name	
Related tag hame	
Append information	Please input JSON pairs e.g.: "item0":"val","item2":['subitem":0}
Constant User Information 📀	b
Append information	Please input JSON pairs. e.g.: "item3":"vair","item4":{"subitem1":0}
	View JSON Ok Cancel

Parameters	Description
Publish fieldbus IO data topic	The topic of published IO data

Parameters	Value	Default	Description
Cyclic sending intervals	(1000 to 86400000 ms, 0 for disable)	0	Enable/Disable the sending interval of cyclic messages
Tag changes	Apply to all tags/Specify individual tag settings	Specify individual tag settings	Send tag messages under change of value

To add the module or the tag for the topic of the message.

lodule			
lame	VFD	k	
	ОК	Cancel	
	ок	Cancel	

riotocor rug	
Name	
Data unit	Bool 🗸
Unit quantity	1
Endian swap	None 🗸
Onchange trigger	Disable 🗸
Trigger deadband	0

Parameters	Value	Default	Description
Name			JSON tag name
Data Unit	Bool/Int8/ Int16/Int32/ Uint8/Uint16/ Unit32/Float32/ Float64	Bool	Data type of tag
Unit Quantity		1	Data quantity included in the tag
Endian Swap	None/Byte Word/Byte and Word	None	Data Byte Swapping None: Don't need to swap Byte: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C. Word: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0C, 0x0D, 0x0A, 0x0B. Byte and Word: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0D, 0x0C, 0x0B, 0x0A. There are two phases in changing Byte and Word 1). 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C. 2). 0x0B, 0x0A, 0x0D, 0x0C becomes 0x0D, 0x0C, 0x0B, 0x0A.
Onchange trigger	Disable/Enable	Enable	Send the message under the change of value from the tag
Trigger deadband		0	Send the message under the change of value from the tag bigger than the preset deadband. (e.g., deadband=5, previous tag=0, new tag=5)

Parameters	Value	Default	Description
Trigger logic	Checkbox (-65535 to 65535)	0	Defines the trigger logic of sending messages and appending information. For example, while connecting to a meter to read a value from it, the trigger logic can be set up for further notifications. If the trigger logic is set as 20<= tag <=50, which is considered a normal range for the value, it will be triggered to send an additional message from the cyclic data if the value goes outside the set range. It will also send an additional message when the value returns to the normal range. The Append Info defined by users will be sent along with the sent data. For example, the value of 30 is within the event triggered logic, which does not trigger the event, However, the Append Info defined by users will be sent along with the cyclic data.
Related module name			The module name of the triggered tag event for Conditional User Information
Related tag name			The tag name of the triggered event for Conditional User Information
Append information			Additional user information, such as "Alarm":true, "Info": Device, is overheating
Parameters	Description		
--------------------	--		
Append information	The Append Information will be included in the sent messages. For example, "SiteName":"Taipei 101", "GPS_DMS":"34°01'46.6"N 118°28'11.3"W"		

I/O Data Mapping

The MGate provides an internal memory for data exchange between MQTT (Azure IoT Hub, MQTT JSON Broker, MQTT Raw Broker, Alibaba Cloud IoT Platform) and fieldbus slave (EtherNet/IP, Modbus RTU/ASCII, Modbus TCP) protocols. After finishing the protocol settings, go to the I/O Data Mapping page and check if the data mapping is connected. Sometimes, you may need to switch to manual arrangement to adjust the internal address for each command.by double-clicking on the name of the item. You may click on the **Make a proposal** button for automatic arrangement.

***I/O Data Mapping**

lapping addres	is arrangement			Make a prop	osal!				
	W	rite		Mapping by p 1. Modbus RT 2. Modbus TC 3. EtherNet/IF	rotocol commar FU/ASCII Maste CP Client > Scanner	nd order: r	/rite		◎ H
		Role 1 of EIP : Azure De	f MGate 8 evice	5105-MB-	Role 2 of M EIP : Fieldbus M	MGate 5105 Master	-MB-		Your device : Fieldbus Stave
	Name	Internal	Address	Data Size	Protocol	Name	Internal	Address	Data Size
	msg1.ddd.ffff	N/A	N/A	1			N/A	N/A	
	msg1.ddd.dddd	N/A	N/A	2			N/A	N/A	
				4	Incolociat	Incolociat	NI/A	NI/A	0

Communication Analysis

After finishing all configurations, use **Communication Analysis** to confirm that the settings are correct. Click **Start** and wait 10 seconds for the analysis report to appear and describe fail status details, warnings, and hints.

	- Communication Analysis
Main Menu	Analysis
Quick Setup	2
Overview	C EtherNet/IP
Basic Settings	Modbus RTU/ASCII
Network Settings	✓ I/O data mapping
Serial Settings	
- Protocol Settings	start
- System Management	
- System Monitoring	
- System Status	
- Protocol Status	
Communication Analysis	
Restart	
Logout	

The provided Diagnose pages under the option of Protocol Status can help identify whether any protocol communication issues happened. (E.g., invalid response or timeout issue)

	•EtherNet/IP Diagnose		
- Main Menu	Auto refresh		
Quick Setup			
Overview	Overview		I/O Connection List
Basic Settings	Current TCP connections	0	
Network Settings	Maximum TCP connections observed	0	
Serial Settings	Current I/O connections	0	
- Protocol Sottings	Total TCP transmit packets	0	
- Flotocol Settings	Total TCP receive packets	0	
- System Management	Total TCP receive invalid packets	0	
- System Monitoring	Total UDP transmit packets	0	Connection Information
- System Status	Total UDP receive packets	0	
- Protocol Status	Total UDP receive invalid packets	0	
1/O Data) (aut			
I/O Data View	Connection1 Parameters		
Modbus RTU/ASCII Diagnose	O → T instance (exclusive owner)	100	
EtherNet/IP Diagnose	O → T instance (input only)	120	
Modbus RTU/ASCII Traffic	T → O instance	110	
Communication Analysis	O → T data size	12	
Restart	T → O data size	2	
Logout			

NOTE

When the MGate gateway acts as an EtherNet/IP adapter, the $O \rightarrow T$ instance is 100 and $T \rightarrow O$ instance is 110. Your EtherNet/IP scanner (e.g. PLC, SCADA) needs to use these two instances to communicate with the MGate. For example, provide an Output (i.e., $O \rightarrow T$) instance of 100 and an Input (i.e., $T \rightarrow O$) instance of 110 for a Rockwell PLC, as shown below.



I/O Data View

I/O Data View is designed to check all I/O modules' exchanging data. Select data flow directions to get the correct data from Modbus or EtherNet/IP packets.

	• I/O Data	View															
- Main Menu	Auto refresh																
Quick Setup	Data da una recurso																
Overview	EtherNet/IP Scanner	Modbus RT	UASCILS	ave 🔻			Start	address(H	lex) 0			Ler	igth 128	•		For	mat Hex 🔻
Basic Settings	Enonitorin obdimor		0.100110														
Network Settings	Internal Address	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	OF
Serial Settings	0000h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- Protocol Settings	0010h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Outloop Manager	0020h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- System Management	0030h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- System Monitoring	0040h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- System Status	0050h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- Protocol Status	0060h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
I/O Data View	0070h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Modbus RTU/ASCII Diagnose																	
EtherNet/IP Diagnose																	
Modbus RTU/ASCII Traffic																	
Communication Analysis																	
Restart																	
Logout																	

Installing the Software

The following instructions explain how to install MGate Manager, a utility for configuring and monitoring MGate 5105-MB-EIP gateways over the network.

- Insert the Document and Software CD into the CD-ROM drive. Locate and run the following setup program to begin the installation process: MGM_Setup_[Version]_Build_[DateTime].exe The latest version might be named MGM_Setup_Verx.x_Build_xxxxxxxx.exe.
- 2. You will be greeted by a Welcome window. Click Next to continue.

🕞 Setup - MGate Manager	
	Welcome to the MGate Manager Setup Wizard
	This will install MGate Manager 1.5.2 on your computer.
	It is recommended that you close all other applications before continuing.
	Click Next to continue, or Cancel to exit Setup.
	Next > Cancel

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 MGate Manager on your desktop.

15 Setup - MGate Manager	
Select Additional Tasks Which additional tasks should be performed?	
Select the additional tasks you would like Setup to perform while installing MGate Manager, then click Next. Additional icons : Create a desktop icon	
<back next=""></back>	Cancel

5. Click **Next** to copy the software files.

j [™] _D Setup - MGate Manager	
Ready to Install Setup is now ready to begin installing MGate Manager on your computer.	
Click Install to continue with the installation, or click Back if you want to review or change any settings.	or
Destination location: C:\Program Files\Moxa\MGate Manager Additional tasks:	
Create a desktop icon	
<	~
< <u>B</u> ack Install	Cancel

6. A progress bar will appear. The procedure should take only a few seconds to complete.



7. A message will show that MGate Manager is successfully installed. You may choose to run it immediately by selecting **Launch MGate Manager**.

🔂 Setup - MGate Manager	
	Completing the MGate Manager Setup Wizard Setup has finished installing MGate Manager on your computer. The application may be launched by selecting the installed icons. Click Finish to exit Setup. I Launch MGate Manager
	Enish

8. You may also open MGate Manager through Start > Programs > MGate Manager > MGate Manager, as shown below.

Starting MGate Manager

MGate Manager is a Windows-based utility that is used to configure the MGate 5105-MB-EIP. Before running MGate Manager, make sure that the MGate 5105-MB-EIP is connected to your PC. You may open MGate Manager from the Windows Start menu by clicking **Start > Programs > MGate Manager > MGate Manager**. The MGate Manager window should appear as shown below.



Changing the Language Settings

If you want to run MGate Manager in a different language, click **Language** to change the language setting. A dialog box showing the available languages should appear, as shown below.

Language	×
English.Ing	
Chinese_inpined.ing Chinese_Traditional.ing	
German.Ing	
Russian.ing	
Default Language OK C	ancel

When you click **OK**, MGate Manager will immediately use your chosen language.



ATTENTION

Set your MGate Manager to Default Language before contacting Moxa Technical Support.

With support for multiple languages, MGate Manager is more user-friendly and accessible. However, if you need help from Moxa Technical Support, please change the language to **Default Language**. This will prevent any misunderstandings or confusion about MGate Manager menu items and commands while our engineers assist you.

The default language is English and will only be active for the current MGate Manager session. When you open MGate Manager again, the language will revert to your original setting.

Connecting to the Unit

Prior to configuration, MGate Manager must be connected to its unit. Two methods are available to establish a connection. Broadcast Search locates the MGate Series on the LAN. Search by IP attempts to connect to a specific unit by IP address, which is useful if the unit is located outside the LAN or can only be accessed by going through a router.

Except for the **Broadcast Search** feature, you can also use the Device Search Utility (DSU) to detect MGate gateways on your network, which can be downloaded from Moxa's website at <u>http://www.moxa.com</u>. This utility can further support the configuration of multiple gateways to ease your job.

Broadcast Search

Broadcast Search is used for MGate Ethernet Gateways, such as the MGate 5000/MB3000/EIP3000 Series, which are discovered via Ethernet by using broadcast IP.

Specify by IP Address

Specify by IP Address is used for MGate Ethernet Gateways, such as the MGate 5000/MB3000/EIP300 Series, which are discovered via Ethernet by using a specific IP address. Click **Specify by IP Address** if you know the IP address of the unit and wish to connect to it directly.



ATTENTION

If search by IP Address cannot locate the MGate 5000/MB3000/EIP3000 Series, the IP address you entered might be incorrect. Try doing the search again and re-entering the IP address carefully.

Another possibility is that the MGate 5000/MB3000/EIP300 Series is on the same LAN as your PC, but on a different subnet. Here, you can change your PC's IP address and/or netmask so that it is on the same subnet as the MGate 5000/MB3000/EIP300 Series. After your PC and the MGate 5000/MB3000/EIP300 Series are on the same subnet, MGate Manager should be able to find the unit.

Modifying the Configuration

Once your unit is displayed in MGate Manager, select it by clicking on it. The Configuration button will become available. Click **Configuration** to open the configuration window.

) .	Name	Model	MAC Address	IP/COM	Status	Firmware Version
L	MGate 5105_23	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Unlocked	Ver. 1.0 Build 13053017
De	vice Identification	Device Fur	nction			
	Search	Con	figuration	Monitor	ProCOM Map	Import
	Locate	Loa	d Default	Diagnose	Upgrade Firm	ware Export

Password Protection

For safety reasons, account/password protection is enabled by default so you must provide the correct password to unlock the device before configuring the device.

The default password is moxa in all lowercase letters.

Password		×
MGate 5105	-MB-EIP 192.168.30.25	54
Password	••••	
	OK Cance	2

Configure Device

On the first page, you can change the device name and time zone settings.

Basic Network Serial Protocol System						
Server Settings						
Server name	MGate 5105_23					
Server location						
Time Settings						
Time zone	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, L 💌					
Local time	Modify 2013 / 5 / 8 9 : 48 : 47					
Time server						

Server Setting

Parameter	Value	Notes
Server Name	(an alphanumeric string)	You can enter a name to help you identify the unit, such as
	(an alphanumenc string)	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 5105-MB-EIP 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 change the real-time clock, select **Local time**. MGate's firmware will modify the GMT time according to the Time Zone.

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



ATTENTION

When modifying the local time, select the time zone first. The time display will be updated to reflect the specified time zone.

Network Settings

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

Ethernet Settings		 	 				
IP configuration	Static		•				
IP address	192	168	30	254			
Netmask	255	255	255	0			
Gateway	0	0	0	0			
DNS Server							
DNS server 1	0	0	0	0	1		
DNS server 2	0	0	0	0			

Ethernet Settings

Parameter	Value	Notes
		Select Static IP if you are using a fixed IP address. Select
IP Configuration	Static IP, DHCP, BOOTP	one of the other options if the IP address is set
		dynamically.
	192.168.127.254	The IP (Internet Protocol) address identifies the server on
IF AUULESS	(or other 32-bit number)	the TCP/IP network.
Notmack	255.255.255.0	This identifies the server as belonging to a Class A, B, or C
Neumask	(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

Parameter	Value	Notes
DNS Server 1	0.0.0.0	This is the ID address of the primary domain name server
	(or other 32-bit number)	This is the IP address of the primary domain name server.
DNS Sonvor 2	0.0.0.0	This is the IP address of the secondary domain name
Divs Server 2	(or other 32-bit number)	server.

Serial Settings

The MGate 5105-MB-EIP's serial interface supports RS-232, 2-wire RS-485, 4-wire RS-485, and RS-422 interfaces. You must configure baudrate, parity, data bits, and stop bits before using the serial interface with Modbus RTS/ASCII protocol. Incorrect settings will cause communication failures.

Port 1	
Baud rate	115200 -
Parity	Even 💌
Data bit	8 🔻
Stop bit	1
Flow control	None
FIFO	Enable 💌
Interface	RS232 -
RTS on delay	0
RTS off delay	0

Serial settings

<u> </u>		
Parameter	Value	Notes
Baudrate	50 bps to 921600 bps	
Darity	None, Odd, Even, Mark,	
railly	Space	
Data bits	8	
Stop bits	1, 2	
Flow control	None, RTS/CTS, RTS Toggle	RTS Toggle will turn off RTS signals when there is no data to be sent. If there is data to be sent, RTS will turn on before data transmission and off after the transmission completes.
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

Protocol Settings

The MGate gateway supports Modbus RTU/ASCII, Modbus TCP, and EtherNet/IP protocols. The possible combinations are listed in the following table.



Device A and Device B refer to the protocols of their own devices. The MGate will automatically configure to the corresponding roles.

		Device A Protocol					
		EtherNet/IP	EtherNet/IP	Modbus TCP	Modbus TCP		
		Scanner	Adapter	Client	Server		
	Modbus RTU/ASCII	\checkmark	\checkmark	\checkmark	\checkmark		
Device B Protocol	Master						
	Modbus RTU/ASCII Slave	\checkmark	\checkmark	\checkmark	V		
	Modbus TCP Client	\checkmark	\checkmark	-	-		
	Modbus TCP Server	\checkmark	\checkmark	-	-		



ATTENTION

The MQTT protocol is not supported in MGate Manager yet. In order to apply MQTT protocol, please use web console and follow the instruction in Chapter 2.

EtherNet/IP Settings

The MGate 5105-MB-EIP supports Adapter and Scanner modes for EtherNet/IP protocol. In Adapter mode, you can select **Automatic** for **I/O data size configuration** to automatically map O->T (Originator to Target) and T->O (Target to Originator) data sizes with Modbus data.

Basic Network Serial Protocol g	System				
Protocol Conversion EtherNet/IP M	odbus RTU/ASCII	Modbus TCP	I/O Data Mapping		
FIP encapsulation inactivity timeout	120	(0-3600s	0 for disable)		
Adapter Settings	120	(0 50003,			
I/O data size configuration	I/O data size configuration User defined 👻				
O -> T (Output) data size	0	bytes			
T -> O (Input) data size	0	bytes			

In Scanner mode, all EtherNet/IP connections will be shown in a table. For initial setup, click **Add** to create a new connection.

asic Netwo	ork Serial	Protocol	System			
Protocol Conv	version Et	herNet/IP M	lodbus RTU/ASCII	Modbus TCP	I/O Data Mappi	ng
ETD opcopy (attion inactivity times ut 120 (0.2600a, 0.far disable)						
Remote Et	herNet/IP D	evice		(0 00000)		
Index	Name	Conn	Adapter IP Addre	ess 0 -> T (0	Output) Para	T -> O (Input) Parame
		Add		Modify	Remov	e

Parameter	Value	Notes
EIP Encapsulation Inactivity Timeout	0 to 3600, (0 for disable)	Unit: second If there is no data exchange in a period of time, the Ethernet/IP connection will be disconnected.
I/O data size configuration	Automatic, User-defined	
O->T (Output)	0 to 496	Unit: byte
data size	0 10 490	O->T: Originator to Target
T->O (Input)	0 to 496	Unit:byte
data size	0 10 490	T->O: Target to Originator

X Remote EtherNet/IP Device Connection Settings Connect1 Name Connection Enable Ŧ Port Adapter IP address 192 . 168 . 1 . 1 44818 O -> T (Output) Parameters 1 Instance number 0 Data size bytes 32-Bit Header Real time format Ŧ 100 Packet rate ms Fault protection Keep latest data Ŧ Fault timeout 60000 (ms) T -> O (Input) Parameters 2 Instance number Data size 0 bytes Real time format Modeless Ŧ Packet rate 100 ms Connection type Point to Point Ŧ Timeout multiplier x16 Ŧ Configuration Instance 1 Instance OK Cancel

Parameter	Value	Notes			
Name	Name				
Connection	Enable, Disable	Enable or disable this connection.			
Adapter IP address	IP address	Default EtherNet/ID part is 44818			
and Port	Port: 1 to 65535	Default EtherNet/IP port is 44010			
Instance number	1 to 2147483647				
Data cizo	O->T: 0 to 496				
Data Size	T->O: 0 to 496				
Real time formate	Modeless 22 bit Header	Default O->T format is 32-bit Header.			
Real-time formats	Hodeless, 32-bit fleadel	Enable or disable this connection. Default EtherNet/IP port is 44818 Default O->T format is 32-bit Header. Default O->T format is modeless. Command polling interval time. For EtherNet/IP Scanner mode, the opposite side refers to the Modbus side. If the Modbus connection fails, the gateway cannot receive the Modbus command, but the gateway will continuously send output data to the EtherNet/IP adapter. To avoid problems in case the Modbus side fails, the MGate 5105 can be configured to react in one of the three ways: keep the latest data, clear data to zero, or user-defined value			
Packet rate	0 to 3000 ms	Command polling interval time.			
		For EtherNet/IP Scanner mode, the opposite side refers to			
		Enable or disable this connection. Default EtherNet/IP port is 44818 Default O->T format is 32-bit Header. Default O->T format is 32-bit Header. Default T->O format is modeless. Command polling interval time. For EtherNet/IP Scanner mode, the opposite side refers the Modbus side. If the Modbus connection fails, the gateway cannot receive the Modbus command, but the gateway will continuously send output data to the EtherNet/IP adapter. To avoid problems in case the Modbus side fails, the MGate 5105 can be configured to react in one of the three ways: keep the latest data, clead data to zero, or user-defined value			
		gateway cannot receive the Modbus command, but the			
Equit Protoction	Keep latest data, clear data	gateway will continuously send output data to the			
Fault Protection	to zero, user-defined value	EtherNet/IP adapter. To avoid problems in case the			
		Modbus side fails, the MGate 5105 can be configured to			
		react in one of the three ways: keep the latest data, clear			
		Enable or disable this connection. Default EtherNet/IP port is 44818 Default O->T format is 32-bit Header. Default T->O format is modeless. Command polling interval time. For EtherNet/IP Scanner mode, the opposite side refers to the Modbus side. If the Modbus connection fails, the gateway cannot receive the Modbus command, but the gateway will continuously send output data to the EtherNet/IP adapter. To avoid problems in case the Modbus side fails, the MGate 5105 can be configured to react in one of the three ways: keep the latest data, clear data to zero, or user-defined value Define the communication timeout for the Modbus side			
Fault Timeout	0 to 60000 ms	Define the communication timeout for the Modbus side.			

Parameter	Value	Notes
Connection type	Point to Point, Multicast	When using a Multicast connection, Target (i.e., EtherNet/IP Adapter) must reply to the Multicast IP
Timeout multiplier	x4, x8, x16, x32, x64, x128, x512	Timeout value = packet rate x timeout multiplier (e.g., For packet rate = 100 ms and timeout multiplier = 16, the connection timeout = 1,600 ms).
Instance	1 to 2147483647	When the MGate is set as Scanner Mode , the user can set the device's Configuration Instance. An EIP adapter device needs to set this value. If the Configuration Instance setting is wrong, it will respond "invalid connection path."

Modbus RTU/ASCII Settings

According to the Modbus RTU/ASCII settings, the MGate 5105-MB-EIP will act as a Modbus master or Modbus slave in order to communicate with your Modbus RTU/ASCII devices. For slave mode, the MGate acts as a slave and waits for the incoming connection from the Modbus master. In this mode, you only need to specify the slave ID for the MGate gateway. For master mode, the MGate works as a master and will try to send Modbus commands to the Modbus slave devices, so you will need to specify the slave device IDs and the relative Modbus commands.

Slave Mode Settings

You will need to specify which Modbus protocols will run in slave mode. The MGate 5105-MB-EIP supports Modbus RTU and Modbus ASCII protocols in slave mode.

Basic Network Serial Protoc	ol System
Protocol Conversion EtherNet/IP	Modbus RTU/ASCII Modbus TCP I/O Data Mapping
Mode selection	RTU -
Slave ID	2

Parameters	Value	Description
Mode selection	Slave RTU or Slave ASCII	The Modbus protocol.
		The Modbus Slave ID that this slave module will accept.
Slave ID	0 to 255	0: Broadcasting
		1–255: Device specific.

Master Mode Settings

You will need to specify which Modbus protocols will run in master mode. The MGate 5105-MB-EIP supports Modbus RTU and Modbus ASCII protocols in master mode.

Mode selection	EtherNet/IP		U/ASCII Mo	odbus TCP I/C	Data Mapping		
Master Settings		RIU V					
Initial delay Response timeout		0	ms Max. retry			3	
		1000	ms	ms Inter-frame delay		0	ms
Inter-character ti	meout	0	ms				
Index Name Slave		ID Fu	Address	s/Quantity	Trigger	Poll Int	Endian S

The MGate 5105-MB-EIP also provides several advanced settings for specific application requirements. The following settings are optional for most applications. We suggest using the default settings to test the MGate 5105-MB-EIP.

Parameters	Description
	Some Modbus slaves may take more time to boot up than other devices. In some
Initial dolay	environments, this may cause the entire system to suffer from repeated
	exceptions during the initial boot-up. You can force the MGate to wait after
	booting up before sending the first request with the Initial Delay setting.
	According to the Modbus standard, the time it takes for a 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
Response timeout	disregard the request and continue operation. This allows the Modbus system to
	continue operation even if a slave device is disconnected or faulty. On the MGate
	5101-MB-EIP, the Response timeout field is used to configure how long the
	gateway will wait for a response from a Modbus ASCII or RTU slave. Please refer
	to your device manufacturer's documentation to manually set the response time.
	Use this function to determine the timeout interval between characters for Modbus
Inter-character timeout	devices that cannot receive Rx signals within an expected time interval. If the
(only for Modbus RTU)	response is timed out, all received data will be discarded. The MGate 5105-MB-EIP
	will automatically determine the timeout interval if the timeout value is set to 0.
Max rates	The number of times the master will retry the same request when the response
Max. retry	times out.
Inter frame delay	The users can determine the time delay to transmit the data frame received from
(only for Modbus PTI)	the slave device to the upstream. The MGate 5105-MB-EIP will automatically
	determine the time interval if it is set to 0.

For master mode, you must identify which Modbus requests need to be sent to Modbus slave devices through a serial interface. The data will be exchanged between slave devices and the MGate gateway's internal memory. To do this, manually add all Modbus commands that will handle the data exchange.

The **Add**, **Modify**, and **Remove** buttons support the Modbus command arrangement. When you click on the **Add** and **Modify** buttons, the following dialog box will be displayed.

Modbus Command		×
Name	Command 1	
Slave ID	1]
Function	16 - Write Multiple Registers 🔹]
Trigger	Cyclic 🗸]
Poll interval	1000	ms
Endian swap	None]
Read starting address	0]
Read quantity	10]
Write starting address	0]
Write quantity	0]
Fault protection	Keep latest data 🔹	
Fault timeout	60000	ms
ОК	Cancel Help	

Change the Modbus command parameters to finish the configuration. You will need to configure each Modbus command through this dialog box.

Parameters	Description
Name	Enter a name to help to identify the command, such as the location, function, etc.
	The Modbus slave ID that this slave module will accept.
Slave ID	0: Broadcasting
	1–255: Device specific
	When a message is sent from a Client to a Server device, the function code field
	tells the server what kind of action to perform.
	We support the following function codes so far:
	01: Read coils
Function code	02: Read discrete inputs
	03: Read holding registers
Function code	04: Read input register
	05: Write single coil
	06: Write single register
	15: Write multiple coils
	16: Write multiple registers
	23: Read/Write multiple registers
	Disable: The command is never sent
	Cyclic: The command is sent cyclically at the interval specified in the Poll
Trigger	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.
	Polling intervals are in milliseconds. Since the module sends all requests in turns,
Poll interval	the actual polling interval also depends on the number of requests in the queue
	and their parameters. The range is from 500 to 1,200,000 ms.

Parameters	Description
	Data Byte Swapping
	None: Don't need to swap
	Byte: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0B, 0x0A, 0x0D, 0x0C.
Endian swan	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 address	Station Address. The range is from 0 to 65535
	Specifying how many quantities to write.
Read quantity	There are two kinds of quantity units: 1 bit and 16 bits, which are associated with
	the function field. The range is from 1 to 125.
Write starting address	Station Address. The range is from 0 to 65535
	Specifying how many quantities to write.
Write quantity	There are two kinds of quantity units: 1 bit and 16 bits, which are associated with
	the function field. The range is from 1 to 121.
	For the Modbus RTU master mode, the opposite side refers to EtherNet/IP. The
	Modbus Write command is sent from the EtherNet/IP side. If the EtherNet/IP
	connection fails, the gateway cannot receive the EtherNet/IP data, but the
Fault Protection	gateway will continuously send output data to the Modbus RTU slave device. To
	avoid problems in case the EtherNet/IP side fails, the MGate 5105 can be
	configured to react in one of the three ways: keep the latest data, clear data to
	zero, or user-defined value.
Fault Timeout	Defines the communication timeout for the EtherNet/IP side. The range is from 0
	to 60000 ms.

Modbus TCP Settings

The MGate 5105-MB-EIP supports Modbus TCP function with slave and master mode. For slave mode, MGate works as a server and waits for an incoming connection from Modbus TCP client. And for client mode, MGate works as a client and will try to build a TCP connection with a remote Modbus TCP server device. In this mode, users have to specify the IP address of the remote device and the relative Modbus command.

Slave Mode Settings

The MGate 5105-MB-EIP supports Modbus TCP server mode, which means the MGate will work as a server and wait for incoming connection requests. The default TCP listen port is 502. In this mode, the MGate will wait for incoming Modbus TCP requests and use the internal memory as the slave register to respond.

Basic Network Serial Protoco	System		
Destand Conversion Etheway (70)		Modbus TCP II to Date Manzing	1
Protocol Conversion Etherivet/IP	Modbus RTU/ASCII	Modubus TCP 1/O Data Mapping	
Slave Settings			
Slave ID	1	TCP port	502

Change the Slave ID settings to match the system requirements. The default TCP port for Modbus TCP is 502, so you may need to change if there is a firewall in place.

Parameters	Value	Description
Slave ID	1 to 247	The Modbus address of the MGate.
TCP Port	1 to 65535	The local TCP port for the MGate.

Master Mode Settings

The MGate 5105-MB-EIP supports Modbus TCP Client (Master) mode, which means the MGate will work as a client and send the Modbus command request to the slave device actively. You will need to configure each Modbus command manually. On this page, users can see all the commands listed in the table.

sic Netw	ork Serial version Et	Protoco herNet/IP	ol System	U/ASCII	Modbu	s TCP I/O Data Map	ping		
Master Set Initial del	ttings ay		0		ms	Max. retry	3		
Response	e timeout		1000		ns				
Index	Name	Slave I	IP Address	Sla	Fu	Address/Quantity	Trigger	Poll In	Endi
•									•
		-	Add		Modify	Rem	ove		

Parameters	Value	Description
Initial Delay	0 to 65535 ms	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. You can force the MGate to wait after booting up before sending the first request with the Initial Delay setting.
Response Timeout	10 to 12000 ms	This is used to configure how long the MGate will wait for a response from a Modbus slave.
Max. retry	0 to 99	This is used to configure how many times the MGate will try to communicate with the Modbus slave.

To add a new command or change the existing one, click the **Add** button or **Modify** button and a new dialog box will appear. To remove Modbus commands, select the specific command and then click the **Remove** button.

To communicate with remote Modbus TCP server devices, specify the Modbus command for each device. For each Modbus read/write command, specify the internal memory address for data exchange. For the read command, the information received from remote devices will be updated to the specified internal memory address. For the write command, the data in the specified internal memory address will be sent to the remote device. The data will be used to update the remote device register.

Each remote device may need more than one command for communication, so you will need to input all the commands manually.

Modbus Command		X
Name	Command 1	
Slave IP address	0.0.0.0	Port 502
Slave ID	1	
Function	16 - Write multiple registers 🔹	
Trigger	Cyclic 👻	
Poll interval	1000	ms
Endian swap	None	
Read starting address	0	
Read quantity	10	
Write starting address	0	
Write quantity	0	
Fault protection	Keep latest data 🔹	
Fault timeout	60000	ms
ОК	Cancel Help	

Parameters	Description
Namo	Enter a name to help identify the
Name	command, such as the location, function, etc.
Slave IP address	The IP address of remote slave device.
Port	The TCP port number of remote slave devices.
FOIL	0 to 65535
	The Modbus slave id that this slave module will accept.
Slave ID	0: Broadcasting
	1 to 255: Device specific.
	When a message is sent from a Client to a Server device, the function code field
	tells the server what kind of action to perform.
	We support the following function codes so far:
	01: Read coils
	02: Read discrete inputs
Function	03: Read holding registers
I directori	04: Read input register
	05: Write single coil
	06: Write single register
	15: Write multiple coils
	16: Write multiple registers
	23: Read/Write multiple registers

Parameters	Description
	Disable: The command is never sent
	Cyclic: The command is sent cyclically at the interval specified in the Poll
Trigger	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.
	Polling intervals are in milliseconds. Since the module sends all requests in turns,
Poll interval	the actual polling interval also depends on the number of requests in the queue
	and their parameters. The range is from 500 to 1,200,000 ms.
	Data Byte Swapping
	None: Don't need to swap
	Byte: 0x0A, 0x0B, 0x0C, 0x0D becomes 0x0D, 0x0C, 0x0B, 0x0A.
Endian awan	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 address	Station Address. The range is from 0 to 65535
	Specifying how many quantities to write.
Read quantity	There are two kinds of quantity units: bit and 16bits, which are associated with
	function field. The range is from 1 to 125.
Write starting address	Station Address. The range is from 0 to 65535
	Specifying how many quantities to write.
Write quantity	There are two kinds of quantity units: bit and 16bits, which are associated with
	the function field. The range is from 1 to 121.
	For the Modbus TCP client mode, the opposite side refers to EtherNet/IP. The
	Modbus Write command is sent from the EtherNet/IP side. If the EtherNet/IP
	connection fails, the gateway cannot receive the EtherNet/IP data, but the
Fault Protection	gateway will continuously send output data to the Modbus TCP server device. To
	avoid problems in case the EtherNet/IP side fails, the MGate 5105 can be
	configured to react in one of the three ways: keep the latest data, clear data to
	zero, or user-defined value.
Fault Timeout	Defines the communication timeout for the EtherNet/IP side. The range is from 0
	to 60000 ms.

I/O Data Mapping

To confirm or adjust the internal memory data mapping for both sides, use the web console.

Basic Network Serial Protocol	System
Protocol Conversion EtherNet/IP	Modbus RTU/ASCII Modbus TCP I/O Data Mapping
Mapping address arrangement	Automatic
	The mapping address is arranged automatically. Please check web console for detailed mapping information.

System Settings

This configuration tab includes several system level settings, such as security, alarm, and information log. Most of these settings are optional.

Accessible IP Settings

asic	Netwo	rk S	erial	Protocol	System							
Acces	sible IP	Syst	em Log	Auto V	Varning	E-mail Ale	rt SNMP Tr	ap SNM	IP Agent	Console Settings	Notifica 1	•
	Activate Protocol	the ac	cessibl nunicati	e IP list ions are N	IOT allow	ed for the	IPs NOT on t	he list)		1	Add	
	Apply add	ditiona e ser	al restri vices a	ctions re NOT al	lowed for	the IPs N	OT on the lis	t) =		1	Modify	
		IP	address	5		Ne	tmask				Remove	
Active 0 . 0 . 0 . 0					255 . 255	, 255	. 255					
(Dou	uble click	item (to activ	ate/unac	tivate)							
No	Ac	tive	IP ad	dress			Netma	sk				

The Accessible IP List function allows you to add or block remote host IP addresses to prevent unauthorized access. Access to the MGate MB3000 is controlled by IP address. That is, if a host's IP address is in the accessible IP table, then the host will be allowed to access the MGate MB3000. The different restrictions are listed in the table below the checkbox **Apply additional restrictions** can only be activated if **Activate the accessible IP** list is activated.

Activate the Apply additional		IPs on the list	IPs NOT on the list	
accessible IP list	restrictions	(Active checked)	(Active NOT checked)	
V	-	All protocol communication and services* are allowed.	Protocol communication is not allowed, but services* are still allowed.	
\checkmark	\checkmark	All protocol communication and services* are allowed.	All services* are not allowed.	

*Services indicate HTTP, HTTPS, TELNET, SSL, SNMP, SMTP, DNS, NTP, DSU

To allow access to a specific IP address

Enter the IP address in the corresponding field; enter 255.255.255.255 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:

Desired IP Range	IP Address Field	Netmask Field
Any host	Disable	Enable
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
192.168.1.1 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

DoS Defense

Basic Network Se	rial Pro	otocol Sys	tem					
Accessible IP DoS D	efense	System Log	Auto Warning	E-mail Alert	SNMP Trap	SNMP Agent	LLDP	Mis 🔸 🕨
Configuration Null Scan				SYN-Flood Enable	-	10		
SYN/FIN Scan				ICMP-Death		(pkt/	s)	
NMAP-ID Scan				Enable Limit	400	00 (pkt/	s)	

System Log Settings

Basic Network	Serial Pr	otocol System
Accessible IP D	oS Defense	System Log Auto Warning E-mail Alert SNMP Trap SNMP Agent LLDP Mis
Event Group	Syslog	Local Log
System		System cold start, System warm start
Network		DHCP/BOOTP get IP/renew, NTP connect fail, IP conflict, Network link down
Configuration	n 🔳	Login fail, IP changed, Password changed, Firmware upgrade, SSL certificate import, Config import, Config export
EtherNet/IP		EIP communication logs
Modbus TCP		Modbus TCP communication logs

Local Log Settings	
Enable log capacity warning	g at 0 (%)
Warning by:	SNMP Trap Email
Event log oversize action:	Overwrite The Oldest Event Log 🔹
Syslog Settings	
Syslog server IP	0.0.0.0
Syslog server port	514

These settings enable the MGate firmware to record important events for future verification. The recorded information can only be displayed on the web console.

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
Configuration	Import, Configuration Import/Export
EtherNet/IP	EtherNet/IP Communication logs
Modbus TCP	Modbus TCP Communication logs
Local Log Settings	Description
Enable Log Capacity	When the log amount exceeds the warning percentage, it will trigger an event to
Warning (%)	SNMP Trap or Email
Warping by	SNMP Trap
	Email
Event log oversize	Overwrites the oldest event log
action	Stops recording event log
Syslog Settings	Description
Syslog server IP	IP address of the server that will record the log data
Syslog server Port	514

Users can view the recorded information from the web console or the text mode console.

Auto Warning Settings

Basic Network Serial Protocol Sys	stem				
Accessible IP DoS Defense System Lo	g Auto Warning	E-mail Alert	SNMP Trap	SNMP Agent	LLDP Mis · ·
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				

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

E-mail Alert Settings

Basic Network Serial Pro	otocol Syste	m					
Accessible IP DoS Defense	System Log	Auto Warning	E-mail Alert	SNMP Trap	SNMP Agent	LLDP	Mis 4
Mail server (SMTP)							
My server requires auth	entication						
User name							
Password							
From e-mail address							
To e-mail address 1							
To e-mail address 2				_			
To e-mail address 3							
To e-mail address 4				_			

Parameters	Description
Mail server	The mail server's domain name or IP address.
Username	This field is for your mail server's username, if required.
Password	This field is for your mail server's password, if required.
From e-mail address	This is the e-mail address from which automatic e-mail warnings will be sent.
To e-mail address 1 to 4	This is the e-mail address or addresses to which the automatic e-mail warnings
	will be sent.

SNMP Trap Settings

В	asic I	Network	Serial	Protocol	System					
5	SNMP Tr	ap SNN	1P Agent	LLDP	Misc. Se	ttings	Notification Message	Account Manag	ement	Login Passwor
	SNMP trap server IP or domain name									
	Trap version			(● v1	© v2c				
	Trap community				public					

Parameters	Description
SNMP trap server IP	Use this field to show 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.

SNMP Agent Settings

Basic Network Serial	Protocol System				
SNMP Trap SNMP Agent	LLDP Misc. Settings	Notification Message	Account Ma	nagement	Login Passwor
SNMP	Enable 🔻	Read only user name		rouser	
Contact name		Read only authentica	tion mode	Disable	-
Read community string	public	Read only password			
Write community string	private	Read only privacy mo	ode	Disable	-
SNMP agent version	V1, V2c 🔹	Read only privacy			
		Read/write user name	e	rwuser	
		Read/write authentic	ation mode	Disable	-
		Read/write password	I		
		Read/write privacy m	ode	Disable	-
		Read/write privacy			

Parameters	Description
SNMD	To enable the SNMP Agent function, select the Enable option, and enter a
SIMPLE	community name (e.g., public).
Contact name	The optional SNMP contact information usually includes an emergency contact
	name and telephone number.
Road community string	This is a text password mechanism that is used to weakly authenticate queries to
Read community string	agents of managed network devices.
Write community string	This is a text password mechanism that is used to weakly authenticate changes to
write community string	agents of managed network devices.
SNMP agent version	The MGate 5105-MB-EIP supports SNMP V1, V2c, and V3.

Read-only and Read/write access control

The following fields allow you to define usernames, passwords, and authentication parameters for two levels of access: read-only and read/write. The name of the field will show 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 username 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.
Brivacy mode	Use this field to enable or disable DES_CBC data encryption for the specified level
Filvacy mode	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.

LLDP Settings

Basic Network Serial Proto	ocol System		
SNMP Trap SNMP Agent LLDF	Misc. Settings Notification Message Account Management Login Passwor		
LLDP Enable Message transmit interval 30 (5 - 16383 sec)			
Parameters	Description		
Message transmit interval	Default is 30 seconds. The allowable range is between 5 and 32,768 seconds.		

Message transmit interval	Default is 30 seconds.	The allowable range i	is between 5 and	I 32,768 second
---------------------------	------------------------	-----------------------	------------------	-----------------

Misc. Settings

In order to support various security levels, console and sessions can be further configured.

Basic Network Serial P	Protocol System			
SNMP Agent LLDP Misc.	Settings Notification Message	Account Management L	ogin Password	d Policy
Console Settings		Session Settings		
HTTP console	Enable 🔻	Maximum login user for HTTP+HTTPS	5	(1 ~ 10)
HTTPS console	Enable 🔻	Auto logout setting	5	(1 ~ 1440 min)
Reset button	Always enable 🔹			
Telnet console	Enable 🔻			
SSH console	Enable 🔻			
Serial console	Enable 🔻			
MOXA command	Enable 🔻			

Console Settings

Configuration	Value	Description
		This setting is to enable/disable the web console. For security
HTTP/HTTPS	Enable/Disable	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.
		The MGate provides the reset button to clear password or load
Posot button	Disable after 60 sec	factory default settings. But for security issues, users can
neset Dullon	Always enable	disable this function. In disabled mode, the MGate will still
protect		enable this function within 60 seconds after boot-up, just in
		case users really need to reset this function.
		The MGate can be searched by the Device Search Utility (DSU).
Moxa command	Enable/Disable	If you have any security concerns, you can choose Disable to
		deny the DSU right to access.

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

Notification Message

Basic Network Serial	Protocol System		
SNMP Agent LLDP Misc	. Settings Notification Message	Account Management Login Password Policy	• •
Login message		A	
		-	
Login authentication failure message	The account or password you er (Your account will be temporarily	ntered is incorrect. γ locked if excessive tried.)	
		Ŧ	

Account Management

Basic	Netwo	ork Ser	ial	Protocol	System					
SNMP	Agent	LLDP	Mis	sc. Settings	Notifica	ation Mes	sage	Account Management	Login Password Policy	4 >
Acc	ount Na	me					Grou	p		
adn	nin						admi	n		
-										
-										
-										
	_									
			Add				Edit	:	Delete	

Parameters	Value	Description
Account Name		Users can set up the account name for login purpose.
Group	Admin, user	Users can change the password for different accounts. The MGate provides two different user levels: admin and user with maximum 16 accounts. The admin account can access and modify all the settings through the web console. The user account can only view the settings and cannot change anything.

Login Password Policy

Basic	Network Serial	Protocol	System					
SNMP	Agent LLDP Misc	. Settings	Notifica	ation Message	Account Management	Login P	Password Policy	4
-4	Account Password Polic	y			Account Login Failure Lo	ckout		
1	Minimum length	4	(4 - 16)		Enable			
	Enable password co	omplexity	strength (check	Retry failure threshold	5	(1 - 10 time)	
	At least one dig	jit(0~9)			Lockout time	5	(1 - 60 min)	
	Mixed upper an a~z) At least one sp ~!@#\$%^ <u>*</u>	d lower c ecial char ;:,.<>[]·	ase letters acter: (}0	s(A∼Z,				
	Password lifetime	90	(90 - 180	days)				

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

Account Login Failure Logout	Value	Description
Retry failure threshold	1-10 time(s)	
Lockout time	1-60 min	

Load Default

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

) MGate	Manager					
No.	Name	Model	MAC Address	IP/COM	Status	Firmware Version
01	MGate 5105_23	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Unlocked	Ver. 1.0 Build 13053017
Dev	vice Identification	Device Fun	ction			· · ·
	Search	Conf	iguration	Monitor	ProCOM Mappir	ng Import
	Locate	Load	l Default	Diagnose	Upgrade Firmwa	are Export
	Language	GSD M	anagement Off-	Line Configuration		Exit

Click **Load Default** and review the confirmation message. If you are sure you would like to reset the configuration to factory defaults, click the **OK** button. If not, click **Cancel**.

ſ	Confirm
	This action would reset configuration to factory default. Do you still want to continue?
	OK Cancel

After the MGate Manager resets completely, MGate Manager will automatically execute a Broadcast Search for all MGate units on the LAN. Your MGate should reappear in the list of units.



ATTENTION

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

Upgrade Firmware

Firmware updates for the MGate 5105-MB-EIP are at www.moxa.com. After you have downloaded the new firmware onto your PC, you can use MGate Manager to write it onto your MGate 5105-MB-EIP. Select the desired unit from the list in MGate Manager and click **Upgrade Firmware** to begin the process.

D.	Name	Model	MAC Address	IP/COM	Status	Firmware Version
1	MGate 5105_23	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Unlocked	Ver. 1.0 Build 13053017
De	vice Identification	Device Fu	nction			
	Search	Con	figuration	Monitor	ProCOM Mappin	Import
ſ	Locate	Loa	d Default	Diagnose	Upgrade Firmwa	re Export
				_		

The dialog boxes will guide you through the process. You will need to browse your PC for the firmware file. Make sure it matches your model.

Upgrade Firmware	X
Firmware for MGate 5105-MB-EIP 4Gate 5105-MB-EIP\mg5105_1.0_Build_13053017.rom	Browse
ОК	Cancel

As the firmware is written to the unit, progress is displayed in the window.

No.	Model	MAC Address	IP/COM	Status
01	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Transmit 78%



ATTENTION

DO NOT turn off the MGate power before the firmware upgrade process is completed. The MGate will erase 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 cannot boot. If this happens, call Moxa RMA services.

Once the firmware has been successfully written onto the unit, click **Exit** to close the Upgrade Firmware window. MGate Manager will automatically execute a Broadcast Search for all MGate units on the LAN. Your MGate should reappear in the list of units.

No.	Model	MAC Address	IP/COM	Status
01	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	OK

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 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.

Export Function

The export function saves all the configuration settings and parameters of the MGate 5105-MB-EIP in a ***.ini** file. To begin, click the **Export** button.

о.	Name	Model	MAC Address	IP/COM	Status	Firmware Version
1	MGate 5105_23	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Unlocked	Ver.1.0 Build 13053017
Device Identification Device Function						
	Search	Con	figuration	Monitor	ProCOM Mappin	Import
	Locate	Loa	d Default	Diagnose	Upgrade Firmwa	Export
	1			ine Conformation		

Enter a file name and use the **Browse** button to save the file to a specific path. Then, click the **OK** button.

Save/Load	×
ate FIOF MR FTD/MCate FIOF MR FTD backup ini	
ate 5105-MB-EIP (MGate 5105-MB-EIP backup, Ini	Browse
ОК	Cancel

If you export the configuration file successfully, a confirmation message will pop up and the configuration file will be saved as a ***.ini** file.

Import Function

Once the file is saved, it can be imported into your target unit to duplicate the same settings. Select the target unit first and click the **Import** button to import.

0.	Name	Model	MAC Address	IP/COM	Status	Firmware Version
1	MGate 5105_23	MGate 5105-MB-EIP	00:90:E8:00:00:33	192.168.127.254	Unlocked	Ver. 1.0 Build 13053017
De	evice Identification	Device Fur	nction			
	Search	Con	figuration	Monitor	ProCOM Mappir	Import
	Locate	Loa	d Default	Diagnose	Upgrade Firmwa	Export
	Language	GSD M	anagement Off	-Line Configuration		Exit

Select the file you want to import, and then click the **OK** button

Save/Load	×
ate 5105-MB-EIP WGate 5105-MB-EIP backup.ini	Browse
OK	Cancel

Wait for the MGate Manager to finish configuring the target device. If you import the configuration file successfully, a confirmation message will pop up. After closing the message dialog, the MGate Manager will automatically execute a Broadcast Search for all MGate units on the LAN. Your MGate should reappear in the list of units.



ATTENTION

DO NOT turn off the MGate power before the firmware upgrade process is completed. The MGate will erase the old firmware to make room for the new firmware to flash memory. If you power off the MGate and terminate the process, all settings will disappear and the MGate gateway will revert to factory defaults. If this happens, import the settings from the file again.

GSD Management

GSD Management is designed for PROFIBUS gateways (e.g., the MGate 5102-PBM-PN), so it cannot be used for the MGate 5105-MB-EIP.

Offline Configuration

Create or change the configuration file manually through MGate Manager by first generating the configuration file with the **Export** function. The file generated by this function can also be used for the **Import** function. To use this function, click the **Off-Line Configuration** button to load the configuration window.

lo.	Name	Model	MAC Address	IP/COM	Status	Firmware Version
		Off-Lin Sel S	ne Configuration ect Model eries MGate 5000 lodel MGate 5105-MB	v J-EIP v	×	
De	evice Identification	De	ОК	Cancel		
	Search	Conf	iguration Load I	Monitor Log	ProCOM Mapping	Import
	Locate	Load	l Default Di	agnose	Upgrade Firmware	Export

Choose either Create new configuration or Load exist configuration to edit the configuration.



For more details, refer to **Chapter 3: Modifying the Configuration** above. When all configuration settings are finished, click **OK** to save the updates to the configuration file.

4. Web Console Configuration and Troubleshooting

Overview

The MGate 5105-MB-EIP supports configuration and troubleshooting by web console. This chapter will focus only on the settings that can be configured by web console. These include monitoring and troubleshooting functions, such as how to check I/O data transmission, troubleshoot configurations, run diagnostics, etc. More detailed information about other configuration settings can be found in Chapter 3.

To connect to the MGate web console, open a web browser and enter the MGate gateway's IP address.

http://<MGate IP address>

or

https://<MGate IP address>

On the first page, specify the account type and enter the password. Only two types of accounts are supported: admin and user. The **admin** account can change all the settings, whereas the **user** account only can view settings and cannot change any configurations. The default password is **moxa**.

Account	admin 💌
Password	
	Login

All available configuration items are listed in the left panel tree. Click on an item to view detailed options in the panel area on the right. To activate changes, click the **Submit** button before leaving the current page. If necessary, the MGate gateway will restart to activate the settings.

ΜΟΧΛ		MGate 5105-MB-EIF	Þ		www.moxa.com		
 Model Name 	- MGate 5105-MB-EIP - MGate 5105_23	■ IP ■ Serial No.	- 192.168.127.254 - 23	 MAC Address Firmware 	- 00.90:E8:00:00:33 - 1.0 Build 13053017		
	:•Welcom	e to MGate 5	105-MB-EIP				
Main Menu	Model name	м	IGate 5105-MB-EIP				
Overview	Serial No.	2	3				
Basic Settings	Firmware version		.0 Build 13053017				
Network Settings	Ethernet IP address	s 1!	92.168.127.254				
Serial Settings	Ethernet MAC addr	ess 0	00:90:E8:00:00:33 0 days 07h:27m:27s				
- Protocol Settings	Up time	0					
- System Management	System Management Power 1 System Monitoring Power 2)n				
- System Monitoring							
Restart	microSD	N	lot Detected				
goahead WEBSERVER		[

Common Settings

Refer to the appropriate reference section in **Chapter 3: MGate Manager Configuration** of this user's manual for each MGate Manager settings page.

MGate Manager Settings Page	Reference Section in Chapter 3
Basic Settings	See Configure Device section
Network Settings	See Network Settings section
Serial Settings	See Serial Settings section
Protocol Settings - Protocol Conversion	See Protocol Settings section
Protocol Settings - EtherNet/IP	See EtherNet/IP Settings section
Protocol Settings - Modbus RTU/ASCII	See Modbus RTU/ASCII Settings section
Protocol Settings - Modbus TCP	See Modbus TCP Settings section
System Management – Accessible IP List	See Accessible IP Settings section
System Management – System Log Settings	See System Log Settings section
System Management – Auto Warning Settings	See Auto Warning Settings section
System Management – E-mail Alert	See <u>E-mail Alert Settings</u> section
System Management – SNMP Trap	See SNMP Trap Settings section
System Management – SNMP Agent	See SNMP Agent Settings section
System Management – LLDP Settings	See LLDP Settings section
System Management – Misc. Settings	See Misc. Settings section
System Management – Maintenance - Firmware Upgrade	See Upgrade Firmware section
System Management – Maintenance - Configuration	See Import/Export section
Import/Export	See <u>Import/Export</u> section
System Management – Maintenance - Load Factory	See Load Default section
Default	

In addition to the common settings above, the following functions mentioned in this chapter are only available in the web console.

Protocol Settings

Protocol Settings – I/O Data Mapping

Here, you could click left on EtherNet/IP I/O connection. For example, click on O-> T Instance #100, which will show what Modbus commands are included in the table on the right.

• I/O Data Mapping

	Data flow direction	EtherN	let/IP Scanne	r> Mod	Ibus RTU//	ASCII SI	ave 🔻
Mapping address arrange	ment Autom	atic 🔻					
	O ►T				write	•	© 円
Your device : EtherNet/IP <mark>Scanner</mark>	Role 1 of MGate 5105-MB- EIP : EtherNet/IP Adapter		Role 2 of N EIP : Modbus R	IGate 51 FU/ASCII	05-MB- Master		Your device : Modbus RTU/ASCII Slave
Name O → T instance	Internal Address Data Si #100 011 12 byte	ze s	Name Command2 Command3	Function 6 16	Internal J 0 2	Address . 1 . 11	Quantity 2 bytes 10 bytes
			Submit				
System Management

System Management – Maintenance – Ping

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

Serial Settings		
- Protocol Settings	Ping Test	
- System Management		
Accessible IP List	Ping Destination	
System Log Settings	Destination	192.168.127.1
Auto Warning Settings		
E-mail Alert		Activate
SNMP Trap		
SNMP Agent		
LLDP Settings		
- Misc. Settings		
- Maintenance		
Ping		
Firmware Upgrade		
Configuration Import/Export		
Load Factory Default		
Certificate		
- System Monitoring		
Restart		

System Management – Certificate

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 on the web console.

- Main Menu			
Overview	Certificate		
Basic Settings			
Network Settings	SSL Certificate		
Serial Settings	Issued to	192.168.127.254	
- Protocol Settings	Issued by	192.168.127.254	
- System Management	Valid	from 2013/5/21 to 2023/5/19	
Accessible IP List			
System Log Settings	Select SSL certificate file		Browse Import
Auto Warning Settings	Delete SSL certificate file	Delete	
E-mail Alert		Delete	
SNMP Trap			
SNMP Agent			
LLDP Settings			
- Misc. Settings			
- Maintenance			
Certificate			
- System Monitoring			
Restart			

System Monitoring

System Monitoring – System Status – Network Connections

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

System Log

Network Connections

- Main Menu	Auto refres	sh				
Overview						
Basic Settings	Protocol	Recv-Q	Send-Q	Local Address	Foreign Address	State
Network Settings	TCP	0	0	*:4900	*:0	LISTEN
o i i o w	TCP	0	0	*:80	*:0	LISTEN
Senal Settings	TCP	0	0	*:44818	*:0	LISTEN
- Protocol Settings	TCP	0	0	*:443	*:0	LISTEN
- System Management	TCP	0	0	192.168.127.254:80	169.254.9.171:1920	TIME_WAIT
- System Monitoring	TCP	0	0	192.168.127.254:80	169.254.9.171:1928	TIME_WAIT
	TCP	0	0	192.168.127.254:80	169.254.9.171:1930	TIME_WAIT
- System Status	TCP	0	0	192.168.127.254:80	169.254.9.171:1923	TIME WAIT
Network Connections	TCP	0	0	192.168.127.254:80	169.254.9.171:1913	TIME WAIT
System Log	TCP	0	0	192.168.127.254:80	169.254.9.171:1911	TIME WAIT
Relay State	TCP	0	0	192.168.127.254:80	169.254.9.171:1910	TIME_WAIT
	TCP	0	0	192.168.127.254:80	169.254.9.171:1906	TIME WAIT
LLDP Table	TCP	0	0	192.168.127.254:80	169.254.9.171:1921	TIME_WAIT
- Protocol Status	TCP	0	1362	192.168.127.254:80	169.254.9.171:1935	ESTABLISHED
Communication Analysis	TCP	0	0	192.168.127.254:80	169.254.9.171:1931	TIME WAIT
Restart	TCP	0	0	192.168.127.254:80	169.254.9.171:1915	TIME WAIT
	TCP	0	0	192.168.127.254:80	169.254.9.171:1933	TIME WAIT

System Monitoring – System Status – System Log

System Log - Main Menu 2013/06/02 14:48:34 [Config] Firmware upgrade 2013/06/02 14:48:43 [System] System warm start 2013/06/02 14:48:43 [Network] Ethernet port 1 link down Overview Basic Settings Network Settings Serial Settings - Protocol Settings - System Management - System Monitoring - System Status Network Connections System Log Relay State LLDP Table - Protocol Status Communication Analysis Clear log Refresh Restart

System Monitoring – System Status – Relay Status

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.

			04	
	Ke	9 V	NT9	te.
0		Let y	Su	

- Main Menu	✓ Auto refresh		
Overview	Device in event 4 foilure	N/A	Astronutados Fuest
Basic Settings	Power input i failure	N/A	Acknowledge Event
Network Settings	Power input 2 failure	N/A	Acknowledge Event
Serial Settings	Ethernet 1 link down	N/A	Acknowledge Event
- Protocol Settings	Ethernet 2 link down	N/A	Acknowledge Event
- System Management			
- System Monitoring			
- System Status			
Network Connections			
System Log			
Relay State			

LLDP Table

System Monitoring – System Status – LLDP Tables

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

	:• I	LDP Table	•		
Main Menu	Port	Neighbor ID	Neighbor Port	Neighbor Port Description	Neighbor System
Overview					
Basic Settings					
Network Settings					
Serial Settings					
- Protocol Settings					
- System Management					
- System Monitoring					
- System Status					
Network Connections					
System Log					
Relay State					
LLDP Table					
- Protocol Status					
Communication Analysis					
Restart					

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 on the web console and text-mode console.

	^	• I/O Dat	a Viev	W														
- Main Menu																		
Overview		Auto refresh																
Basic Settings								_							_		_	
Network Settings		Data flow direction M	odbus RTU/	ASCII>	EtherNet/I	• •		Start a	ddress(He	ex) 0			Leng	gth 128	~		Forn	nat Hex 🗸
Serial Settings		Internal Address	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
- Protocol Settings		0000h	12	34	56	78	AB	CD	EE	FF	00	00	00	00	00	00	00	00
- System Management		0010h	00	00	00	00	AA	AA	BB	BB	CC	CC	00	00	00	00	00	00
- System Monitoring		0020h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- System Status		0030h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
- Protocol Status		0040h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
NO Data Marin		0050h	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
1/O Data View		00000	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
EtherNet/IP Diagnose		007011	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
Modbus RTU/ASCII Diag	nos																	
Modbus TCP Diagnose																		
Modbus RTU/ASCII Traff	ic																	
Communication Analysis																		
Restart																		

System Monitoring - Protocol Status - Diagnose: Modbus and EhterNet/IP

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

^	• EtherNet/IP Diagnos	se		
- Main Menu	Auto refresh			
Overview				
Basic Settings	Connection Parameters		I/O Connection List	
Network Settings	O → T instance (exclusive owner)	100	192.168.127.38	
Serial Settings	O → T instance (input only)	120		
- Protocol Settings	T → O instance	110		
- System Management	U → I data size T → O data size	40		
- System Monitoring	1 5 0 data 5/20	40		
- System Status	Overview		Connection Information	
- Protocol Status	Current TCP connections	1	Lin time	006-22m-42a
I/O Data View	Maximum TCP connections observed	1	Target	192 168 127 254
EtherNet/IP Diagnose	Current I/O connections	1	Originator	192.168.127.38
Modbus RTU/ASCII Diagnos	Total TCP transmit packets	36	Multicast address	239.192.32.161
Modbus TCP Diagnose	Total TCP receive invalid packets	0	Tx packets	20211
Modbus BTU/ASCII Traffic	Total UDP transmit packets	22182	Rx packets	20216
Communication Analysis	Total UDP receive packets	21916	RX invalid packets	0
Postart	Total UDP receive invalid packets	0	Q → T connection ID	0x0001df88
Nestan			O → T RPI	100 ms
http://192.168.127.254/goform/webRedirectProtoc	ol?protocol=EIP⌖=eip_diag.asp		$O \rightarrow T$ connection size	6 byte

- Main Menu Overview Basic Settings Network Settings Serial Settings - Protocol Settings - System Management - System Monitoring - System Status - Protocol Status I/O Data View EtherNet/IP Diagnose Modbus RTU/ASCII Diagnos Modbus TCP Diagnose Modbus RTU/ASCII Traffic **Communication Analysis** Restart Network Settings Serial Settings - Protocol Settings Protocol Conversion EtherNet/IP Modbus RTU/ASCII Modbus TCP I/O Data Mapping - System Management - System Monitoring - System Status - Protocol Status I/O Data View EtherNet/IP Diagnose Modbus RTU/ASCII Diagnos Modbus TCP Diagnose Modbus RTU/ASCII Traffic **Communication Analysis** Restart

Modbus RTU/ASCII Diagnose

✓ Auto refresh

Category	Item	Value
Modbus	L	
	Mode	RTU Master
	Sent request	3294
	Received valid response	3294
	Received invalid response	0
	Received CRC/LRC Error	0
	Received exception	0
	Timeout	0
Serial Port		
	Port number	1
	Break	0
	Frame error	0
	Parity error	0
	Overrun error	0

***** Modbus TCP Diagnose

✓ Auto refresh

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

Connections

System Monitoring – Protocol Status – Diagnose: MQTT/Cloud

The MGate provides status information for northbound connectivity of MQTT/ Cloud for troubleshooting. Verify data or packet counters to make sure the communications are running smoothly.

• MQTT JSON Dia	agnostics	
Auto refresh		
Configurable Options		
Message meter size		0.5 (0.0 - 16.0 K)
Auto statistics reset		Disable 🔻 , reset on 0 th of each month
	Submit	
Connection Information		
Target		444
Connection status		Connecting
Data Statistics	Reset Log	
Buffer overflow in SD card	Reset Statistics	No overflow
Message	Item	Value
Total	Total Pub messages Total Pub data Total Sub messages Total Sub data Total Invalid Sub messages	0 messages 0 K bytes 0 messages 0 K bytes 0 messages
msg0	Pub messages Pub data	0 messages 0 K bytes
	Reset Statistic:	5

 Auto refresh 					
Configurable Options					
Message meter size		0.5	(0.0 - 16.0 K)		
Auto statistics reset		Disable 🔻 , rese	et on 0	th of each month	
		Submit			
Connection Information	1				
Target		444			
Connection status		Connecting			
Data Statistics		Reset Log			ţ,
Buffer overflow in SD c	ard	No overflow Reset Statistics			
Message	Item	Value			
Total	Total Pub units Total Pub data Total Sub units	0 times of unit 0 K bytes 0 times of unit			
	total Sub data	U K Dytes			

• MQTT Raw Diagnostics

A	Dorrigo	Diagnasti	
Azure	Device	Diagnosu	2S

	8				
Auto refresh					
Configurable Options					
Message meter size			4	(0.0 - 16.0 K)	
Auto statistics reset			Disable v, reset on 0		th of each month
	_	Output 4			
		Submit			
Connection Information					
Target			MGate5105.azure-devices.r	net	
Connection status			Connecting		
Diagnostics log			2019/03/27 07:23:14 Conne 2019/03/27 07:23:15 Conne	ecting ection unsuccessful. Hin	: Check your connection string
					,
	_	Reset Log			
Data Statistics					
Buffer overflow in SD card			No overflow		
Massaga	Item	eset statistics	Value		
Total	Total D2C messages		0 moccoaco		
Total	Total D2C data		0 K bytes		
	Total C2D messages		0 messages		
	Total C2D data		0 K bytes		
	Total invalid C2D messages		0 messages		
msg0	D2C messages		0 messages		
	D2C data		U K Dytes		
	R	eset Statistics			
		new onanou co			

-Alibaba Cloud Diagnostics

Auto refresh							
Configurable Options							
Message meter size			0.5		(0.0 - 16.0 K)		
Auto statistics reset			Disable 🔻 , re	eset on 0		th of each month	
		Submit					
Connection Information							
Target			iot-as-mqtt.cn-sl	hanghai.aliy	/uncs.com		
Connection status			Connecting				
Diagnostics log			2019/03/27 08:2 2019/03/27 08:2 deviceSecret, E	24:33 Conn 24:33 Conn NS server	ecting ection unsuccess setting	ful. AUTH request failed. Hint: Check you	r productKey, deviceName,
							li.
		Reset Log					
Data Statistics							
Buffer overflow in SD card			No overflow				
		Reset Statistics					
Message	Item		Value				
Total	Total Pub messages		0 messages				
	Total Sub messages		0 K bytes 0 messages				
	Total Sub data		0 K bytes				
	Total invalid Sub messages		0 messages				
msg0	Pub messages		0 messages				
	Fub dala		U IN Dytes				
		Reset Statistics					

Parameters	Value	Default	Description
Message meter size	(0.0 to 16.0 K)	4	Depending on the cloud service's pricing structure, the message meter size can be configured. For example, Azure's message meter size is 4k; Alibaba Cloud's message meter size 0.5k for a free tier service.
Auto statistics reset	Disable, Enable	Disable	Enable/Disable auto reset monthly statistics

Parameters	Value	Description
Target		Current target connecting to Cloud Service
Connection status	Connected/Connecting/ Disconnected	Current connection status
Diagnostics log		Connection behavior and event log messages for troubleshooting

Parameters	Description
Buffer Overflow in SD card	The data statistics of microSD card. If the data overflow function is disabled or the buffering data is accurately stored in microSD card, the "No overflow" notification will be shown.
Parameters	Description
Message	The total messages and individual message will be listed, such as total message or individual message
Item	Current item of messages, such as total pub units, total pub data, total D2C units (for Azure), total D2C data (for Azure), pub unit, pub data
Value	Current value of the items, such as "times of unit" for (total) pub unit, "K bytes" for (total) pub data

System Monitoring – Protocol Status – Modbus RTU/ASCII Traffic

For troubleshooting or management purposes, you can monitor the Modbus RTU/ASCII data passing through the MGate 5105-MB-EIP on the network. Rather than simply echoing the data, MGate Manager presents the data in an intelligent, easy-to-understand format with clearly designated fields, including source, type, destination, contents, and more. Events can be filtered in different ways, and the complete log can be saved to a file for later analysis.

Network Settings							
Serial Settings		• N	lodbus	RTU/AS	CII 1	raffic	
- Protocol Settings							
Protocol Conversion		🖌 Auto	scroll				
EtherNet/IP		5	Start	Stop	Export	Capturing	
Modbus RTU/ASCII							
Modbus TCP		No.	Time	Send/Receive	Slave ID	Function Code	Data
I/O Data Mapping		40	9.390	Receive	1	J	
- System Management		41	10.278	Send	1	3	01 03 00 00 0A C5 CD
		42	10.326	Receive	1	3	01 03 14 AB CD 67 89 00 00 00 00 1B 3F 00 00 1B 30 00 00 1B 51 00 00 58 70
- System Monitoring		43	10.348	Send	1	3	01 03 00 0A 00 0A E5 CF
- System Status		44	10.396	Receive	1	3	01 03 14 00 00 1B 4C 00 00 1B 37 00 00 1B 55 00 00 1B 44 AB CD FF FF 80 53
- Protocol Status		45	11.278	Send	1	3	01 03 00 00 00 0A C5 CD
I/O Data View		46	11.326	Receive	1	3	01 03 14 AB CD 67 89 00 00 00 00 1B 41 00 00 1B 32 00 00 1B 53 00 00 44 59
		47	11.348	Send	1	3	01 03 00 0A 00 0A E5 CF
EtherNet/IP Diagnose		48	11.396	Receive	1	3	01 03 14 00 00 1B 4E 00 00 1B 39 00 00 1B 57 00 00 1B 46 AB CD FF FF 57 1D
Modbus RTU/ASCII Diagno	s	49	12.278	Send	1	3	01 03 00 00 00 0A C5 CD
Modbus TCP Diagnose		50	12.326	Receive	1	3	01 03 14 AB CD 67 89 00 00 00 00 1B 43 00 00 1B 34 00 00 1B 55 00 00 C9 E0
Modbus RTU/ASCII Traffic		51	12.348	Send	1	3	01 03 00 0A 00 0A E5 CF
Communication Analysis		52	12.396	Receive	1	3	01 03 14 00 00 1B 50 00 00 1B 3B 00 00 1B 59 00 00 1B 48 AB CD FF FF 1C 58
-		53	13.278	Send	1	3	01 03 00 00 00 0A C5 CD
Restart		54	13.326	Receive	1	3	01 03 14 AB CD 67 89 00 00 00 00 1B 45 00 00 1B 36 00 00 1B 57 00 00 55 68

System Monitoring –Communication Analysis

After finishing all configurations, you can use **Communication Analysis** to confirm whether the settings are correct. Click **Start** and wait for 10 seconds, and an analysis report will appear with detailed fail statuses, warnings, and hints.



Fault Protection and Status Monitoring

Fault Protection

The Fault Protection function sends a predefined setting to field devices to prevent incorrect actions when the upstream connection is lost. The MGate 5105 supports a Fault Protection function when in agent mode. You can configure the criteria to determine what to do when the write command is no longer received from the master side. For example, when a communication cable comes loose accidentally, the most up-to-date write command from the master side will not be received by the gateway. Hence, the slave device will use the latest command from the gateway, which is now out of date, creating an inconsistency between the master and slave devices. To avoid this problem, the MGate 5105 supports options to determine which actions should be taken when the master's side is disconnected from the gateway.

Options	Description
Keep latest data	The gateway will write the same data to the slave device.
Clear data to zero	The gateway will write the zero values to the slave device.
User-define value	A user-defined value will be written to the slave device.

Status Monitoring

The Status Monitoring function provides status information of field devices when the MGate is being used as a master/client. 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 master device (e.g., PLC), which will not be aware that the slave device is not providing up-to-date data. The MGate supports the Status Monitoring function, which provides a warning mechanism to report the list of slave devices that are still "alive."

The MGate 5105 allocates one bit of the gateway's specified memory address to show the status of each Modbus command as being normal or abnormal. If a command has run successfully, the status value will continuously be 1. On the contrary, if a command has failed, the status will be set to 0. In this case, the master device will know the failure status of the slave device.

	Modbus RTU/ASCII/TCP	EtherNet/IP
Method	Modbus function code: 0x03 or 0x04	Through UCMM with Class ID 0x405, Instance ID 1, Attribute 0.
Data address	60000	
Data unit	word byte	

While using the MGate 5105 for data exchange between MQTT/Cloud and fieldbus protocols, the MGate 5105 also supports the **Tag Status Monitoring** function to identify the status of the fieldbus devices. By enabling the **Tag Status Monitoring** function within **Pair Settings session** under the **Message settings** process, the northbound message will include the **validTag** value to represent the status of the fieldbus device. Then, enable the **Tag Status Timeout** function within Advanced Settings under each **MQTT/**Cloud Setting page with a specified timeout period. The Tag Status Monitoring function will then be activated successfully. If a command has run successfully, the tag status value will continue to be 1. However, if a command has failed under specified Tag Status Timeout period , the status will be set at 0. In this case, the MQTT broker/cloud will notice the failure status of the slave device.

Message Settings

	Add	e Luit	de cione	Delete
	O Add	A Edit	E Clone	th Delete
Specify individual tag settings 🔻				
0 (1000 - 86400000 ms, 0 for disable	e)			
As general topic setting v				
As general topic setting v				
msg0				
Fieldbus Master		Field	ibus Slave	
Bole 2 of MGate 5105-MB-EIP :	+	Yol		
	Role 2 of MGate 5105-MB-EIP : Fieldbus Master msg0 As general topic setting As general topic setting (1000 - 86400000 ms, 0 for disable Specify individual tag settings	O (100 - 8640000 ms, 0 for disable) Specify individual tag settings	O (1000 - 86400000 ms, 0 for disable) (not - 86400000 ms, 0 for disable) (specify individual tag settings •)	Image: Image

Туре	Name
Message ID	msgID
Message Version	msgVer
Gateway ID	gwID
Date Time	dateTime
Tag Status Monitoring	validTag

Tag Status Monitoring							
lag Status Monitoring							
Pair	Disable 🔻						
Name	validTag						
Value	Boolean array. Array[N]=1 means tag[N] is valid.						
ОК	Cancel						
Azure Device Settings		_					
Your device : Azure IoT Hub	Role1 of MGate 5105-MB-EIP : Azure Device		Role 2 of MGate 5105-MB-EIP : Fieldbus Master	+	Your Fieldt	device : bus Slave	
Role		Device					
Basic Settings							
Device connection string		HostName=M	Gate5105.azure-devices.net;SharedAccessK	eyName=device			
Connection Lost Data Settings							
Advanced Settings							
Tag status timeout		0	(0 - 3660 s, 0 for disable)				
Device-to-cloud Messages							
Message ID					Add	🖋 Edit	🛱 Delete
msg0							
Cloud-to-device Messages							
					🗘 Add	🖋 Edit	🖞 Delete
Message ID							

