How to Use the TIA Portal to Set a Siemens PLC and the MGate 5103

Moxa Technical Support Team support@moxa.com

Contents

1	Application Description	2
2	System Topology	3
3	Required Equipment and Components	4
A.	TIA Portal V14	4
В.	Modbus Slave	4
C.	MGate 5103 Firmware	4
D.	MGate 5103's GSDML File	4
4	MGate 5103 Settings	5
Α.	Protocol Conversion	5
В.	Configure Modbus Commands	5
C.	Configure PROFINET Setting	7
D.	I/O Data Mapping	7
5	Siemens PLC Setting	8
6	Communication Test	21
A.	Status Monitoring	21
В.	Fault Protection	26

Copyright © 2019 Moxa Inc.

Released on August 14, 2019

About Moxa

Moxa is a leading manufacturer of industrial networking, computing, and automation solutions. With over 25 years of industry experience, Moxa has connected more than 30 million devices worldwide and has a distribution and service network that reaches customers in more than 70 countries. Moxa delivers lasting business value by empowering industry with reliable networks and sincere service for automation systems. Information about Moxa's solutions is available at www.moxa.com. You may also contact Moxa by email at info@moxa.com.

How to Contact Moxa

Tel: +886-2-8919-1230 Fax: +886-2-8919-1231



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

1 Application Description

The **TIA Portal** is **Siemens**'s new software platform to configure and program **S7-300/400/1200/1500** PLCs. This technical note demonstrates how to configure the **Siemens S7-300** to connect with the **MGate 5103** in **TIA Portal** V14.

The MGate 5103 supports a variety of maintenance functions, such as Protocol Diagnostics, Traffic Monitoring, Status Monitoring, and Fault Protection. The Status Monitoring function notifies a PLC/DCS/SCADA system when a Modbus device gets disconnected or does not respond. If a command has run successfully, the status bit's value will be 1. If a command has failed, the status bit's value will then be 0. In this case, the master device will be aware of the failure status of the slave device. When a PROFINET connection is disconnected, the Fault Protection function executes actions on end devices identified by a pre-defined value set by the user.

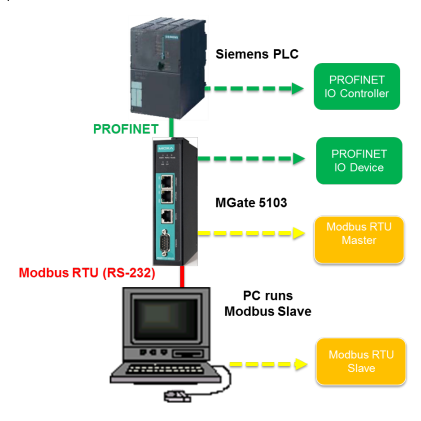
This technical note also demonstrates how the PROFINET IO controller (**Siemens** PLC) receive these Modbus command statuses by sending **PROFINET Acyclic Read** commands, as well as how the **Fault Protection** function works. We also demonstrated how to use the **Protocol Diagnostics** and **Traffic Monitoring** functions for troubleshooting.

How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

2 System Topology

This technical note demonstrates how to exchange data between a PROFINET IO controller and six Modbus RTU slaves. The Modbus RTU slave IDs 1-3 use Modbus Read command, and shows the **Status Monitoring** function. The Modbus RTU slave IDs 4-6 use Modbus Write command, and shows the **Fault Protection** function.

We use **Siemens S7-300** as the **PROFINET IO controller** to connect the **MGate 5103**. On a PC, we run **Modbus Slave** tools to simulate Modbus RTU slaves and connect to the **MGate 5103**'s serial port.



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

3 Required Equipment and Components

A. TIA Portal V14

As a registered **Siemens**'s customer, you can download the trial software for the **TIA Portal** V14 and test it for 21 days.

Version: V14

Download Website:

 $\frac{\text{https://support.industry.siemens.com/cs/document/109740158/simatic-step-7-(tia-portal)-v14-trial-download?dti=0&lc=en-WW}{}$

B. Modbus Slave

<u>Modbus Slave</u> is a very popular Modbus slave simulator to test and debug of your Modbus devices. It supports Modbus RTU/ASCII and Modbus TCP/IP.

Version: V6+

Download Website: http://www.modbustools.com/download.html

C. MGate 5103 Firmware

Version: V.1.0 or higher

Download Website: http://www.moxa.com

D. MGate 5103's GSDML File

The **GSDML** (General Station Description Mark-Up Language) file is an electronic device datasheet or device database file that identifies the PROFINET IO device. This file can be installed into the PROFINET Engineering Tool, e.g., the TIA Portal, so that this PROFINET Engineering Tool can configure the PROFINET IO Device.

Version: GSDML-V2.2-Moxa-Device0202-20170502.xml/GSDML-V2.3-Moxa-

Device0202-20170502.xml

Download Website: http://www.moxa.com

Note: For wiring, please refer to the MGate 5103's User's Manual.

How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

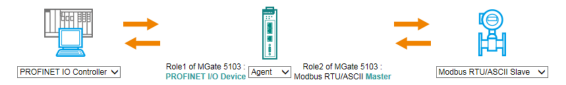
4 MGate 5103 Settings

For details, please refer to the MGate 5103 user's manual. You can download it from www.moxa.com

A. Protocol Conversion

Log in to the **MGate 5103**'s Web Console. Set **Protocol Conversion**: Role 1 as **PROFINET IO Device**, Role 2 as **Modbus RTU/ASCII Master**.

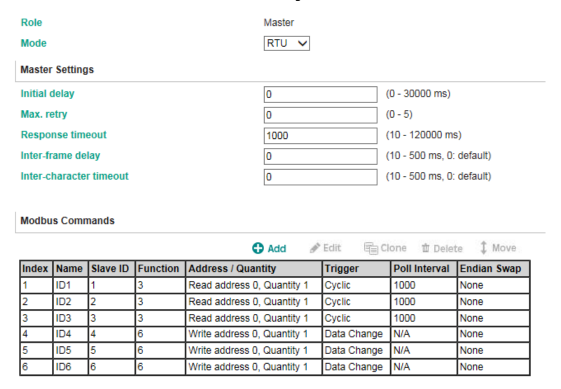
* Protocol Conversion



B. Configure Modbus Commands

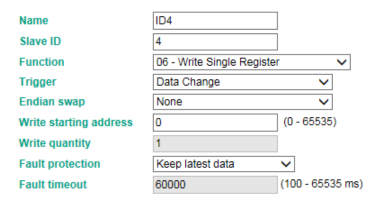
Under **Modbus RTU/ASCII setting**, set Modbus as **RTU**, **Max. retry** as 0. The default of this value is 3. Change this value to 0 in order to quickly detect when a Modbus command failed.

Then add the commands below to poll Slave ID1-ID3's register 0, and add Function Code 06 commands to write Slave ID4-ID6's register 0.

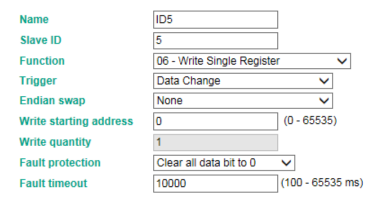


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

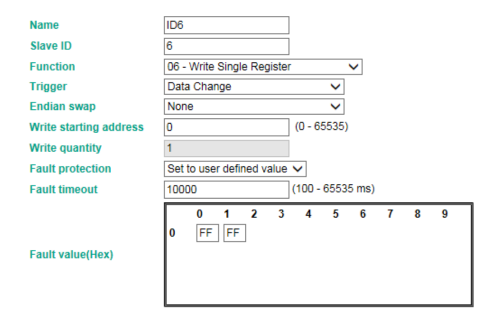
For ID4 command's Fault Protection, keep it as Keep latest data.



For ID5 command's **Fault Protection**, choose **Clear all data bit to 0** and set **Fault timeout** as 10000 ms.



For ID6 command's **Fault Protection**, choose **Set to user defined value** and set **Fault value** as 0xFF 0xFF . **Fault timeout** is set as 10000 ms.



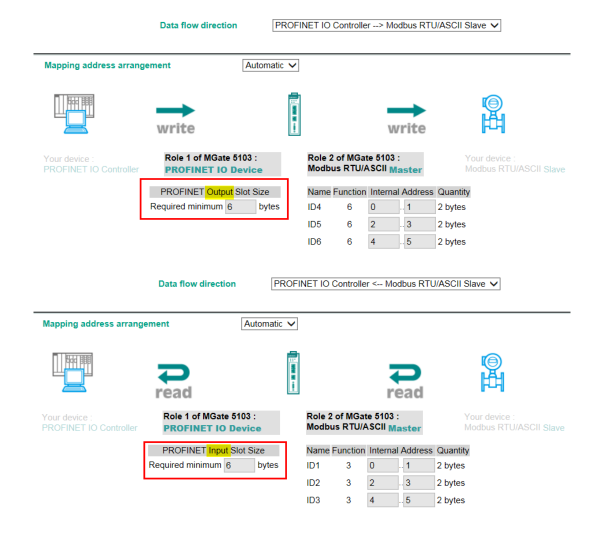
How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

C. Configure PROFINET Setting

Only the Device Name needs to be set. Set it as mgate-dev.

D. I/O Data Mapping

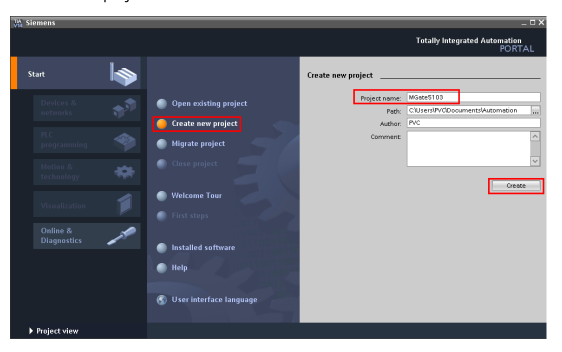
Allow the MGate to automap the data on both sides of the MGate's IO Internal Memory. Check I/O Data Mapping with Data flow direction: PROFINET IO Controller → Modbus RTU/ASCII Slave or PROFINET IO Controller ← Modbus RTU/ASCII Slave. Make sure the PROFINET Output or Input Slot Size is fully and correctly mapped to Modbus Internal Address.



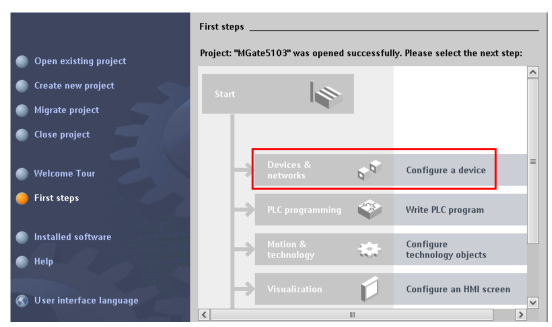
How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

5 Siemens PLC Setting

(1) Create a new project.

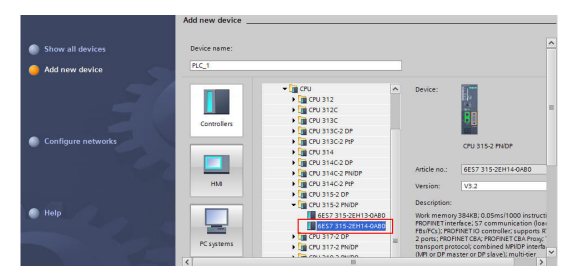


(2) After the project is successfully created, click **Configure a device** to add the PLC.

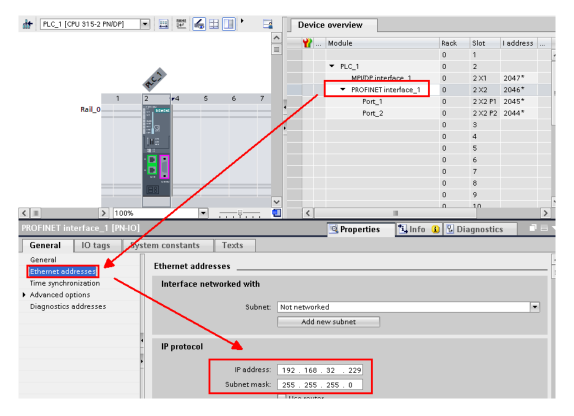


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

According to the actual PLC's CPU model, select it from "Controllers → S7-300 → CPU" as below:



(3) Click PLC's **PROFINET interface_1** to set its **IP Address**.

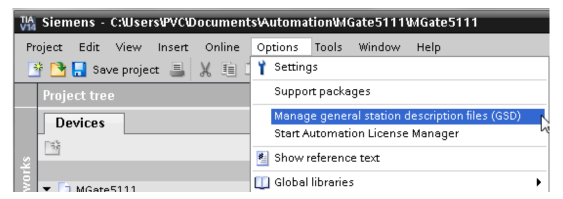


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

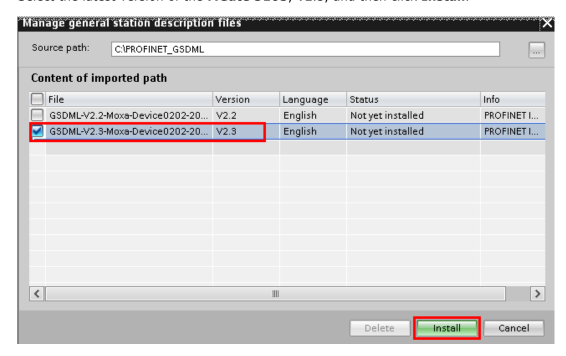
(4) Click Add new subnet to create subnet as PN/IE_1.



(5) Click Options → Manage general station description to install the MGate 5103's GSD file.

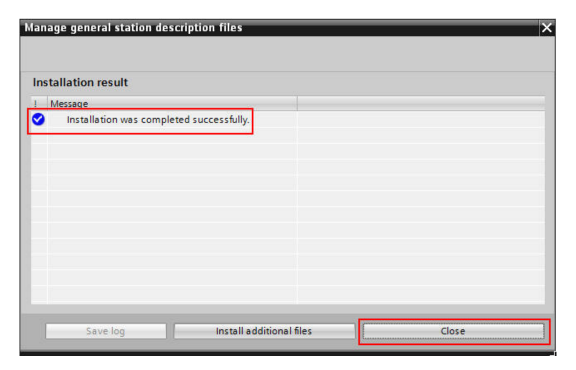


Select the latest version of the MGate 5103, V2.3, and then click Install.

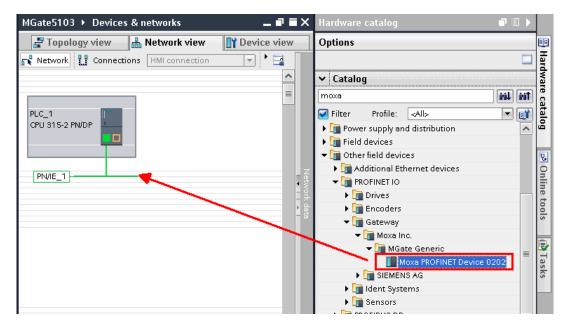


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

Make sure the installation is successful.

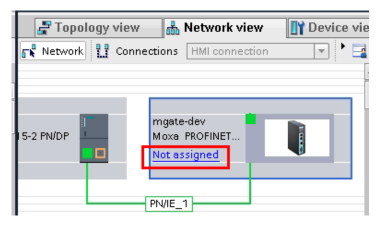


(6) In the Hardware catalog window, filter "moxa" to search the MGate 5103. Choose the Moxa PROFINET Device 0202 device icon, and drag and drop to PN/IE_1 subnet.

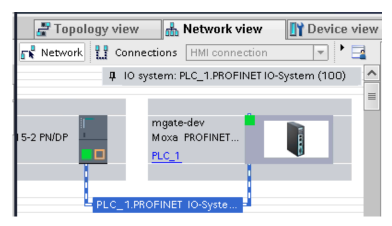


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

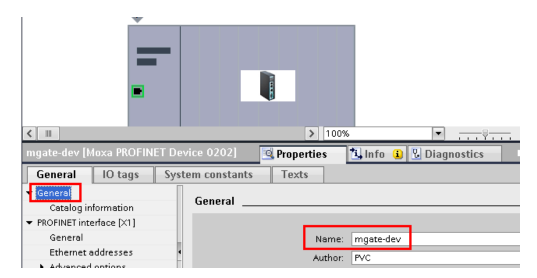
(7) Under **Network view**, it shows that the **MGate 5103** is in the **PN/IE_1** subnet. Click **Not assigned** to assign the **MGate 5103** to **PN/IE_1**.



Then MGate 5103 is set into the PLC_1's PROFINET IO System.

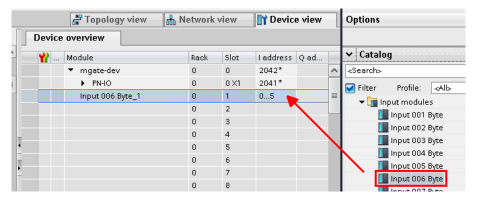


If your **MGate 5103** Device Name is not **mgate-dev**, you can modify it via **Properties** → **General** → **Name**".

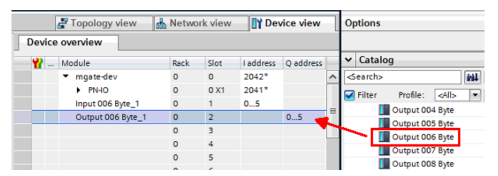


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

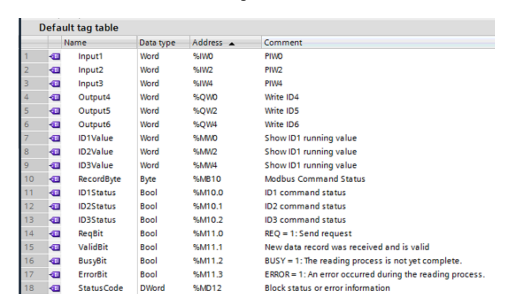
(8) Under the **MGate 5103**'s Device view, drag and drop **Input 006 Byte** to Slot 1. Assign the **I address** to 0-5.



Drag and drop Output 006 Byte to Slot 2. Assign the Q address to 0-5.



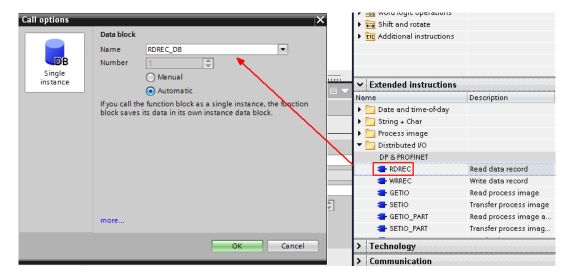
(9) We want to get the register values of Modbus ID1- ID3 and make sure these Modbus commands' responses are valid. If a Modbus command's response is invalid or times out, the register value will show 0xFFFF. We will show the details later. We created these tags below:



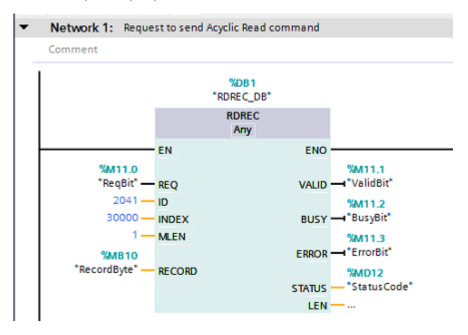
How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

Click Main [OB1] to edit program.

Drag and Drop the **RDREC** function block to Network 1. DB setting pops up to add **RDREC Instance**. Click **OK** to apply it.



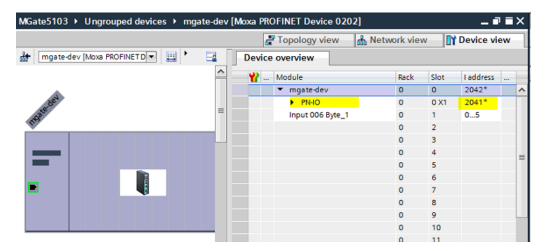
Fill in the input/output parameters as below:



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

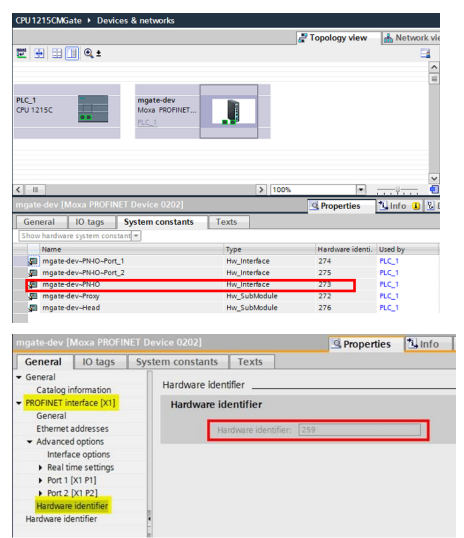
Parameter descriptions:

- ①. REQ: If this bit is true, the request will be sent to the **MGate 5103**.
- ②. VALID: Bit memory M11.1 indicates whether a new data record was received and valid.
- ③. BUSY: Bit memory M11.2 indicates whether the read process has been terminated.
- 4. ERROR: Bit memory M11.3 indicates whether an error occurred while processing the function
- ⑤. STATUS: The bit memory double word MD12 contains block status or error information.
- ⑥. ID: It is the PN-IO diagnostic address, which is 2041, as below. This address is used for PROFINET acyclic read/write for the MGate 5103 to do some pre-define diagnoses.



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

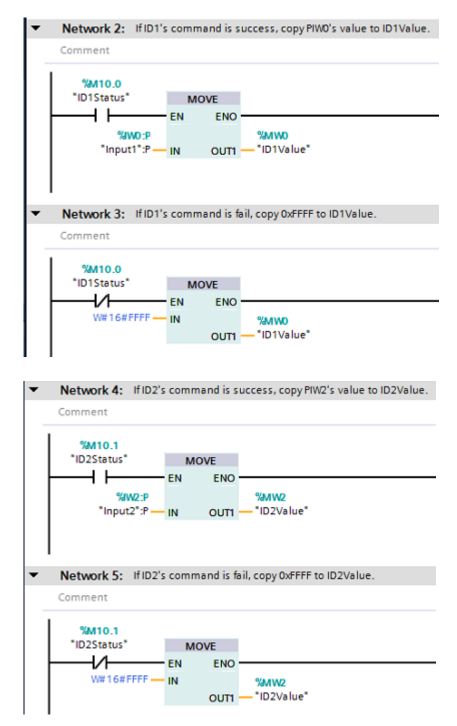
If you use the CPU 1200 or 1500 Series, then the ID should be taken from **System** constants or the **General->PROFINET** interface->Hardware identifier field.



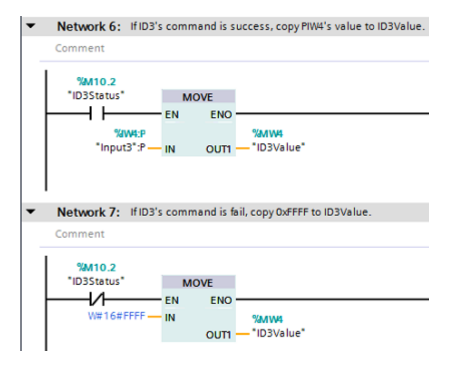
- ①. INDEX: Data record number. For the MGate 5103, the command status starting address is 30000.
- ®. MLEN: The maximum length of bytes of the data record information to be fetched. In this demo, we only need one byte to get command 1-3 status (Bit 0-2).
- (9). RECORD: The destination area for the read data record. We use MB10 to store it.

How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

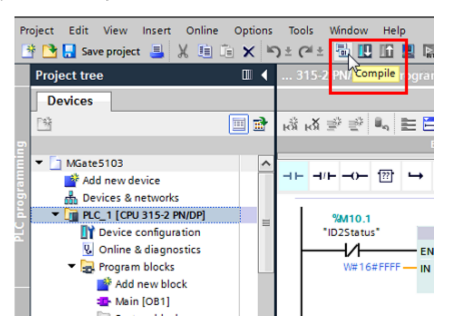
Other Networks' programs are illustrated as below:



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

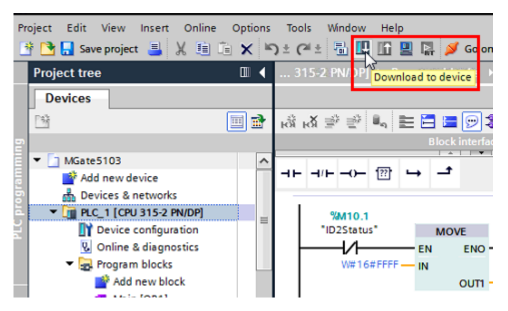


(10) Execute **Compile** and make sure there is no error.

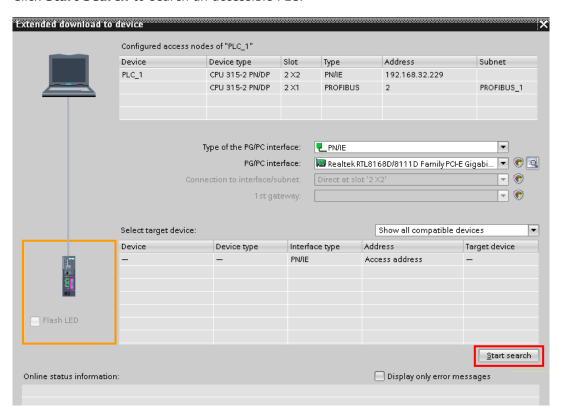


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(11) Execute Download.

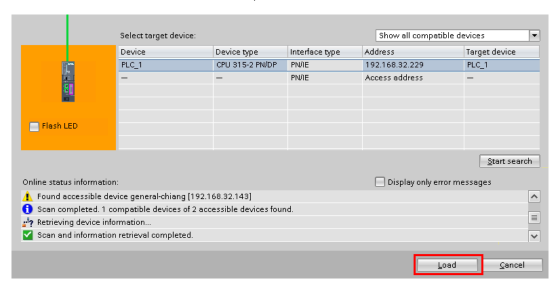


Click Start Search to search an accessible PLC.

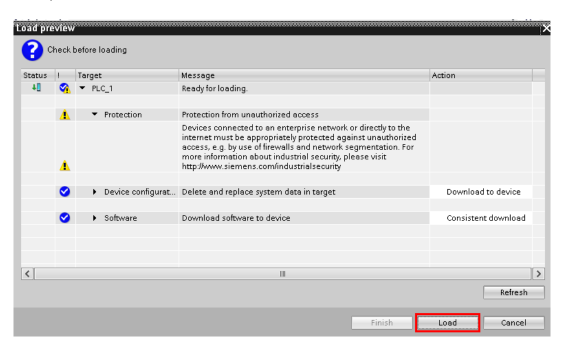


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

When an accessible PLC has been found, execute **Load**.

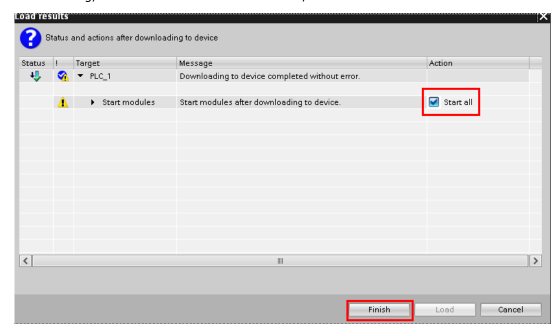


The **TIA Portal** will check hardware and software consistency. After checking for any errors, click **Load** to download.



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

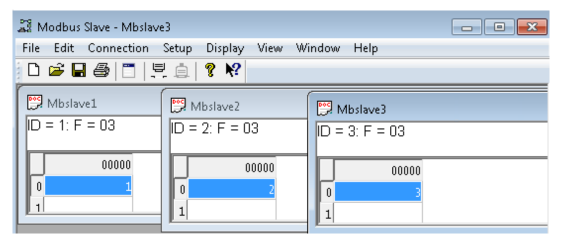
After loading, enable **Start all** to start modules, then click **Finish**.



6 Communication Test

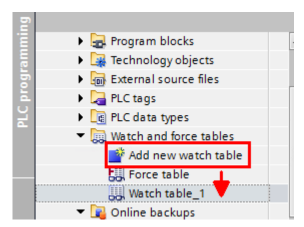
A. Status Monitoring

PC runs the **Modbus Slave** tool to connect to the **MGate 5103**'s Serial port.
Add slave ID1-ID3 and set each one's register 0's value as 1, 2, 3, respectively.

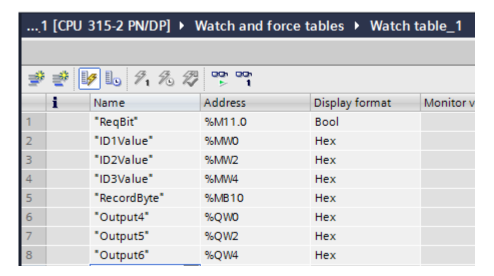


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(2) Click Add new watch table to create the Watch table_1.

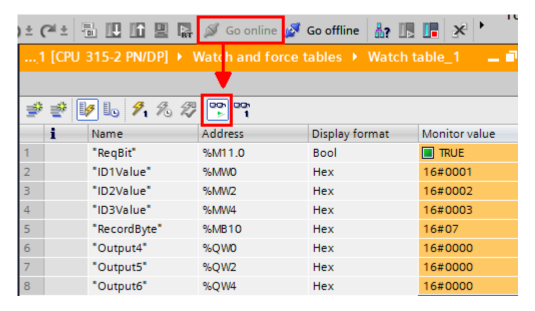


Add the tags below to be monitored:

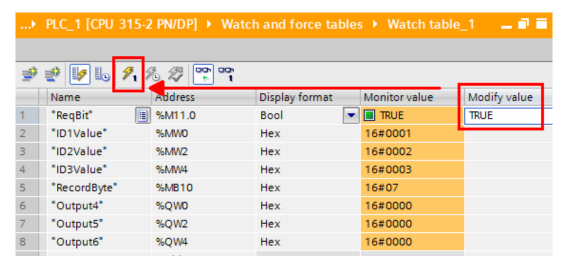


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(3) Click Go online, then click Monitor all.



If **ReqBit** status is not **True**, you can input **True** under the **Modify value** column, click the **Modify** button to enable send request.

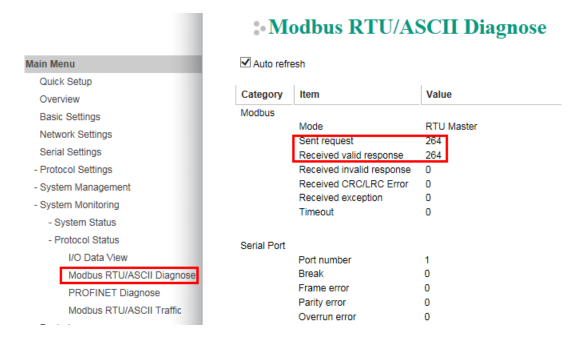


We can see **RecordByte** shows a value of 7, pointing out that the commands 1-3 are successful. The **ID1Value-ID3Value** are running as 1, 2, 3, respectively.

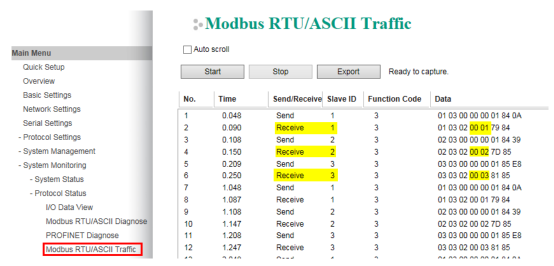
How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(4) We can use the MGate's Protocol Diagnostics tool on the Web Console to check Modbus and PROFINET communication status:

Via System Monitoring → Protocol Status → Modbus RTU/ASCII Diagnose, we can see its Received Valid response counter is equal to the Sent request counter.

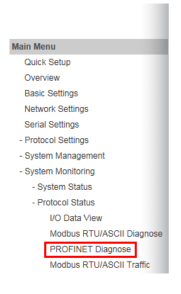


Via System Monitoring → Protocol Status → Modbus RTU/ASCII Traffic, we can log Modbus RTU communication traffic:



How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

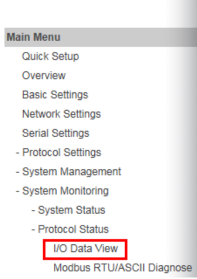
Via System Monitoring → Protocol Status → PROFINET Diagnose, we can see its Connected PLC MAC Address:



*• PROFINET Diagnose

Category	Item	Value
PLC Status		
	Connected PLC MAC Address	00:1B:1B:57:C8:30
	PLC Operation Mode	RUN
Parameters		
	Sender clock (packet interval)	8 ms
	Device name	mgate-dev
O Slot		
	Slot 1 Input 6 Byte	00 01 00 02 00
	Slot 2 Output 6 Byte	00 00 00 00 00

Via System Monitoring → Protocol Status → I/O Data View, we can choose PROFINET IO Controller ← Modbus RTU/ASCII Slave data flow side to see the Modbus slave input data:

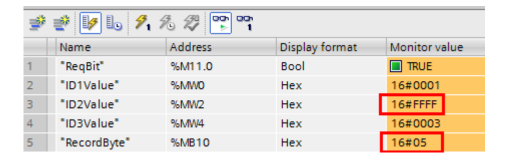


*I/O Data View

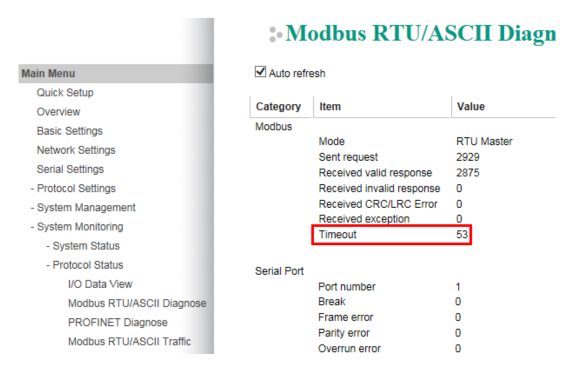
Data flow dire	ection					_
PROFINET IO Controller < Modbus RTU/ASCII Slave ∨						
	I	ID1		D2	П)3
Internal Addres	ss 00	01	02	03	04	05
0000h	00	01	00	02	00	03
0010h	00	00	00	00	00	00
0020h	00	00	00	00	00	00
0030h	00	00	00	00	00	00
0040h	00	00	00	00	00	00
0050h	00	00	00	00	00	00
0060h	00	00	00	00	00	00
0070h	00	00	00	00	00	00

How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(5) Disable Modbus Slave ID 2 on **Modbus Slave** tool, so Modbus Command 2 can't receive any responses. Check **Watch table**, **RecordByte** shows a value of 5 and **ID2value** is updated as 0xFFFF.

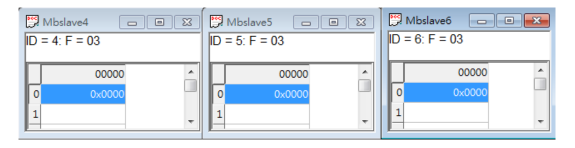


Check **Modbus RTU/ASCII Diagnose**, the **Timeout** counter is increasing:



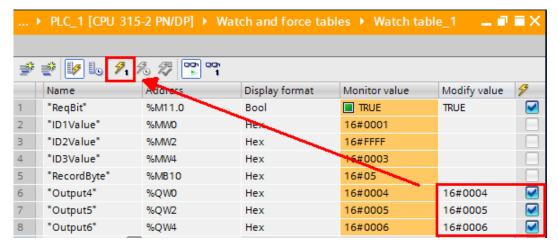
B. Fault Protection

(1) Add slave ID4-ID6 on the Modbus Slave tool as below:

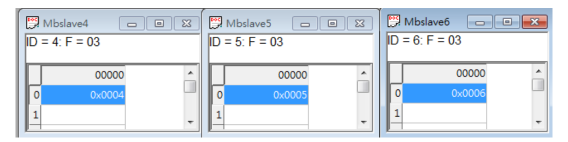


How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(2) On Watch table, we set **Modify value** under QW0 as 0x0004, QW2 as 0x0005, QW4 as 0x0006. Then click the **Modify** button.

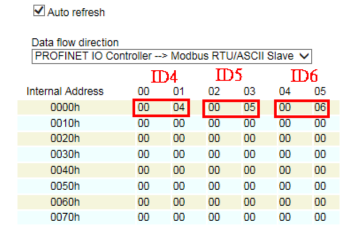


(3) Check Modbus Slave ID 4-ID6; they are updated as 0x0004, 0x0005, 0x0006.



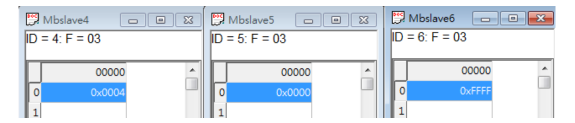
Via System Monitoring → Protocol Status → I/O Data View, we can choose PROFINET IO Controller → Modbus RTU/ASCII Slave data flow side to see the PROFINET output data:

*• I/O Data View



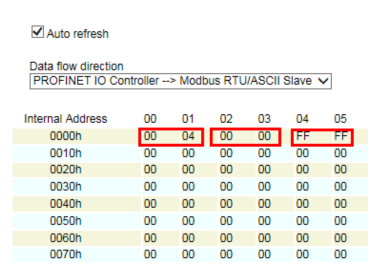
How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

(4) Shut down the PLC. After 10000 ms, the **Fault Timeout** is on. Check whether Modbus Slave ID 4's register 0 value still is 0x0004. Slave ID 5's register 0 value is updated as 0x0000, and Slave ID 6's register 0 value is updated as 0xFFFF.



Check **PROFINET IO Controller** → **Modbus RTU/ASCII Slave** data flow side; they all updated as its **Fault Value**:

*I/O Data View



Check **PROFINET Diagnose**. Its **Connected PLC MAC Address** shows **Not Connected**:

How to Use the TIA Portal to Set the Siemens PLC and the MGate 5103

PROFINET Diagnose

✓ Auto refresh

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