

User Manual

Version 1.0.1 Aug 2021

IEC850-211-S

Modbus TCP to IEC-61850 Gateway



Warranty

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Document Revision

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1. Introduction

1.1. IEC-61850 Introduction

IEC 61850 is an international standard defining communication protocols for intelligent electronic devices at electrical substations. It is developed by the International Electrotechnical Commission's (IEC) Technical Committee 57 reference architecture for electric power systems. The objective of the standard is to specify requirements and to provide a framework to achieve interoperability between the IEDs supplied from different suppliers. This protocol can run over TCP/IP networks or substation LANs using high speed switched Ethernet to obtain the necessary response times below four milliseconds for protective relaying.

1.2. Modbus TCP Introduction

MODBUS/TCP is a variant of the MODBUS family of simple, vendor-neutral communication protocols intended for supervision and control of automation equipment. Specifically, it covers the use of MODBUS messaging in an "Intranet" or "Internet" environment using the TCP/IP protocols. The most common use of the protocols at this time are for Ethernet attachment of PLC's, I/O modules, and gateways to other simple field buses or I/O networks.

1.3. About IEC850-211-S

IEC850-211-S is a network gateway allowing IEC-61850 MMS client to access Modbus TCP network as a Modbus TCP client. IEC-61850 protocol is used in substation automation. The IEDs exchange information with other IEDs or SCADA via IEC-61850 protocol for protection and control devices. IEC850-211-S support Logical Node GGIO and Data Object Ind, Intln, SPCSO, ISCSO. It also support data set and unbuffered report function to exchange data with a client. The data mapping rule can be configured via ICPDAS Utility.

1.4. Features

- Read/Write Modbus register via IEC-61850
- Configurable IEC-61850 server
- Configurable Modbus TCP client
- Support Logical Node GGIO
- Support common Data Object Ind, Intln, SPCSO, ISCSO
- Support Modbus DI, DO,AI,AO types
- Support Modbus function code 1, 2, 3, 4, 5, 6
- Maximum support 32 Modbus TCP servers

1.5. Specifications

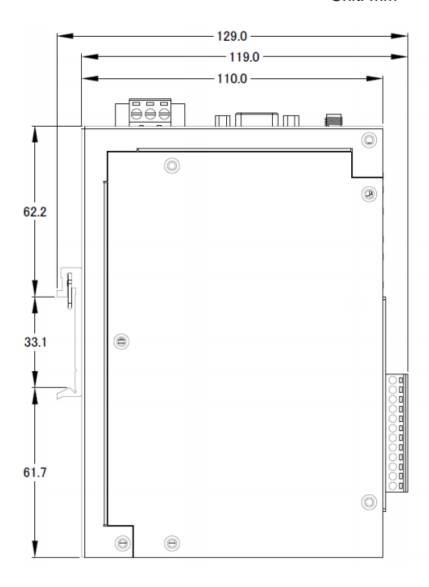
System					
CPU	CPU Cortex-A8		8, 1 GHz		
SDRAM		512 MB	MB		
Flash		512 MB	2 MB		
FRAM		64 KB			
LED Indicators		PWR(Power), RUN(Running), L1, L2, L3			
Communication Ports					
VGA 1 (re		1 (reserve	eserved)		
Ethernet		RJ-45 x 2, 10/100/1000 Based-TX (Auto-negotiating,			
		Auto MDI/MDI-X, LED indicators)			
USB 2.0		2 (reserved)			
Console Port		RS-232 (RxD, TxD and GND); Non-isolated			
ttyO2		RS-485 (reserved) (Data+, Data-); Non-isolated			
ttyO4		RS-232 (reserved) (RxD, TxD and GND);			
		Non-isolated			
ttyO5 R		RS-485 (I	RS-485 (reserved) (Data+, Data-); 2500 VDC isolated		
Protocol					
Modbus	identity		Modbus TCP client		
	Function		1, 2, 3, 4, 5, 6		
	connection		Max. 32 Modbus TCP servers		

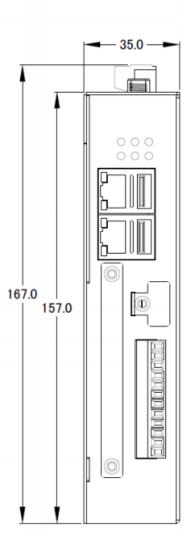
IEC-61850	identity		IEC-61850 MMS server	
connection			Max. 5 MMS clients	
Logical Node			LLN0 · LPHD · GGIO	
	Data Object		Ind, Intln, SPCSO, ISCSO	
	control		status-only	
			direct-with-normal-security	
			direct-with-enhanced-security	
			sbo-with-normal-security	
			sbo-with-enhanced-security	
Power				
Supply Voltage +12 to +4		+12 to +4	8 VDC	
Consumption		4.8 W		
Connector		3-pin Removable Terminal Block		
Mechanism				
Dimensions 35 mm x		35 mm x	167 mm x 119 mm	
Casing		Metal		
Installation		DIN-Rail		
Environment				
Operating Temp25°C ~ +		-25°C ~ +	·75°C	
Storage Temp -3		-30°C ~ +	-30°C ~ +85°C	
Humidity 10		10 ~ 90%	90% RH, non-condensing	

2. Hardware

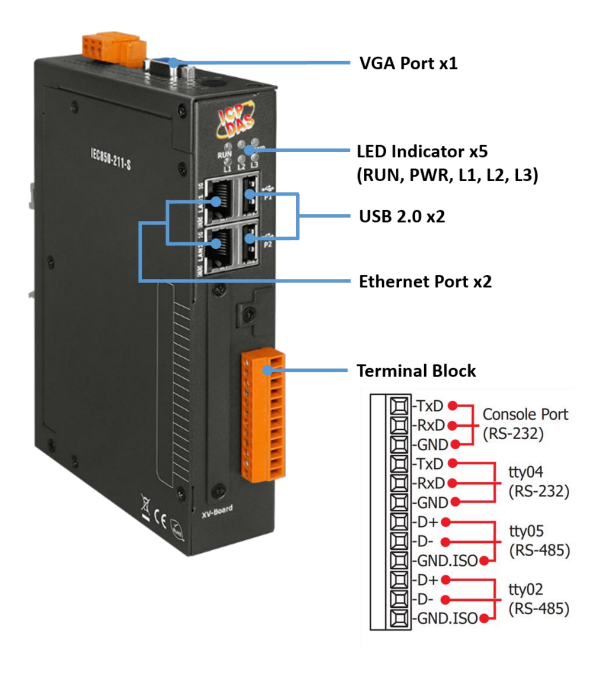
2.1. Dimensions

Unit: mm



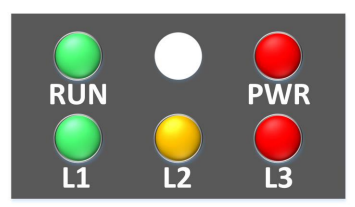


2.2. Appearance



2.3. LED Indicator

There are five LEDs to indicate the various states of the IEC850-211-S. The following is the illustration of these five LEDs.



LED Name	LED Status	Description	
PWR	ON	Power on	
	OFF	Power failure	
DUN	Blink	OS is running	
RUN	OFF	OS stops running	
L1	Flash every second	Firmware is running	
	Other	Firmware stops running	
L2	Flash every second	Some Modbus servers are disconnected	
	OFF	No Warning	
L3	ON	The Configuration is incorrect	
L3	OFF	No Error	

3. Getting Started With IEC850-211-S

3.1. Preparations for Devices

In addition to the IEC850-211-S, please prepare the following:

- 1. **Power Supply: +12 ~ +48 VDC** (Ex: DP-665)
- 2. Ethernet Hub or Switch (Ex: NS-205)
- 3. **PC/NB:** Can connect to the network and set the network

3.2. Hardware Wiring

Connect the IEC850-211-S with the RJ-45 Ethernet port LAN1 to an Ethernet hub/switch and PC. You can also link directly the IEC850-211-S to PC with an Ethernet cable.

After power is connected, please **wait 1 minute** for IEC850-211-S start-up procedure. When the **"RUN"** indicator starts **flashing** and **"PWR"** indicator is **constantly lit**, it represents the boot is complete. After the module boots successfully, if the **"L1"** indicator flashes every second, it means the firmware is running.

3.3. IEC850-211-S Utility

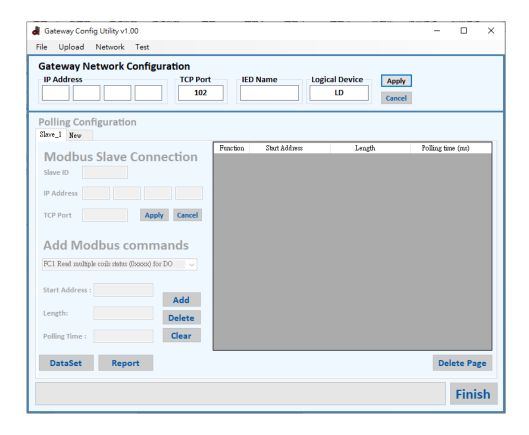
Step 0:

Download and install IEC850_211_S_Utility

名稱 ^	修改日期	類型	大小
\iint Config_Utility_Setup	2021/1/7 上午 11:42	Windows Installe	931 KB
💸 setup	2021/1/7 上午 11:42	應用程式	518 KB

Step 1:

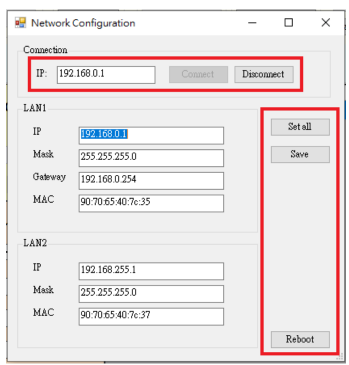
Open IEC850_211_S_Utility and press "Network" option in the top toolbar.



Step 2:

Connect to the module and set network parameter.

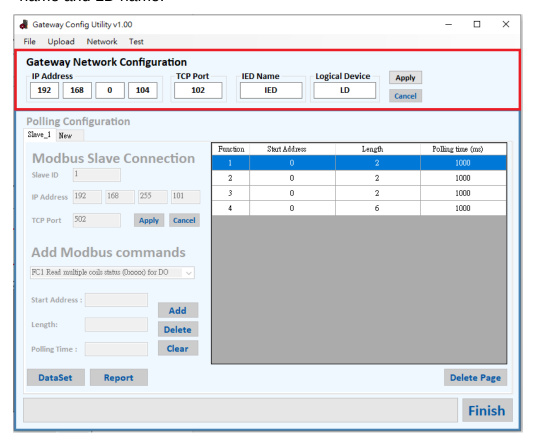
- > "Set all" is to write the configuration to the module.
- > "Save" is to save the configuration.
 - "Reboot" is to reboot the module.



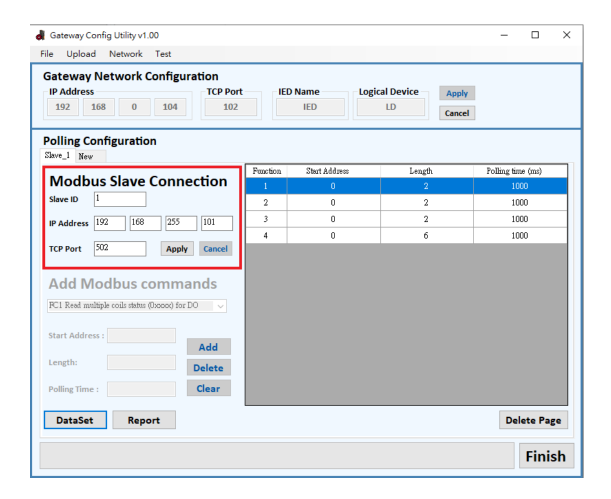
Step 3:

Start to set gateway data mapping.

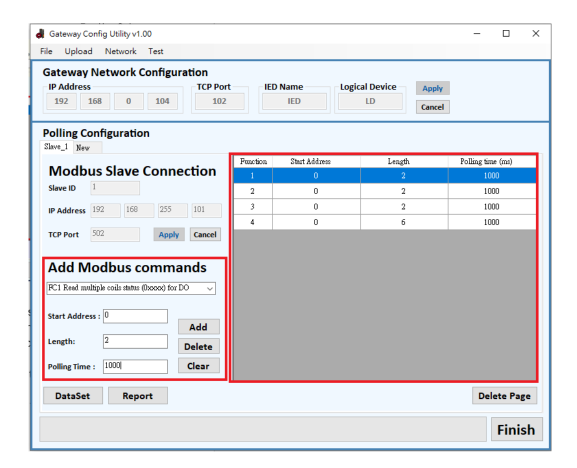
1. Input the IP address that you want to listen for IEC-61850 and input IED name and LD name.



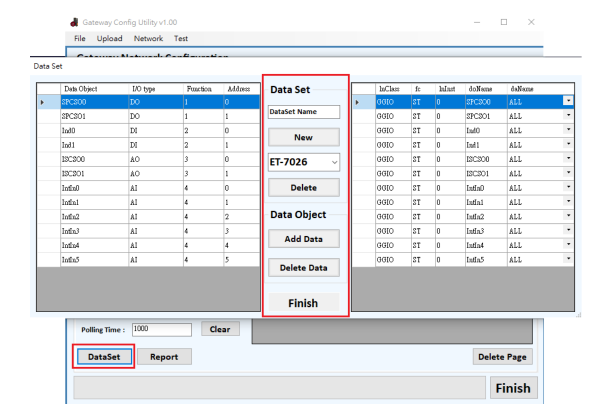
2. Input the Node ID, IP address and port of the Modbus TCP server.



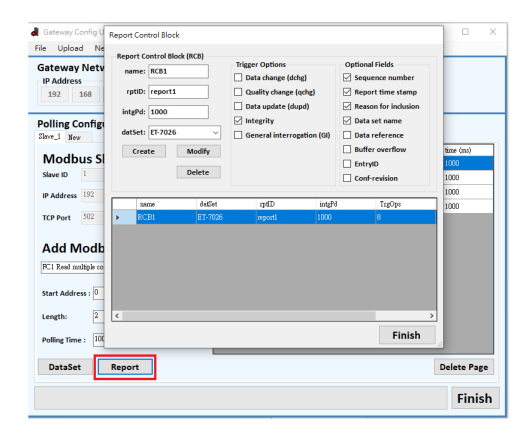
- 3. Input the registers that you want to map to IEC-61850 data object.
- "Add" is to add command to the right side table.
- "Delete" is to delete the command you choose from the right side table.
- "Clear" is to delete all the commands from the right side table.



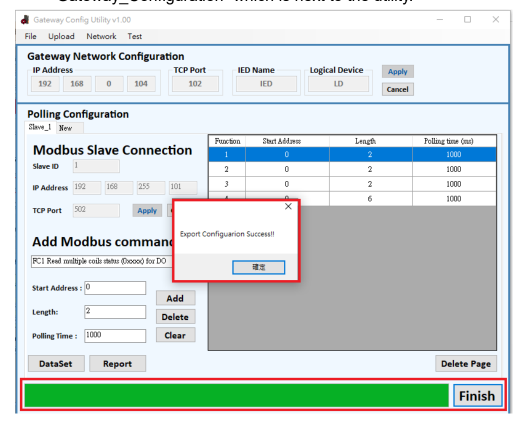
- 4. Press "DataSet" button and start to configure data set function.
- "New" is to create a data set named after the text in the top text box.
- The drop-down menu is to choose which data set can be configured now.
- "Delete" is to delete the data set chosen now.
- "Add Data" is to add the data object in the left side table to the data set chosen now.
- > "Delete Data" is to delete the chosen data object in the right side table from the data set.
- "Finish" is to leave this window.



- 5. Press "Report" button and start to configure report function.
- "Create" is to create a report control block with parameter in the text boxes, check boxes and drop-down menu.
- > "Modify" is to modify the report control block chosen now.
- "Delete" is to delete the report control block chosen now.



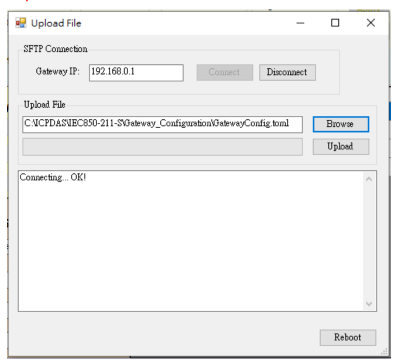
6. Press "Finish" button to convert the configuration to a file named "GatewayConfig.toml" and it is put in the folder "Gateway_Configuration" which is next to the utility.



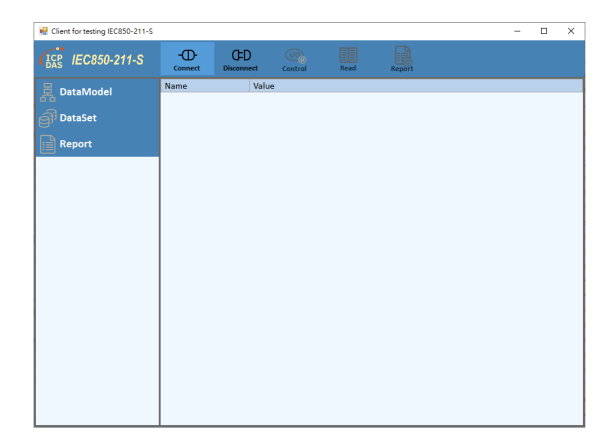
Step 4:

Press "Upload" option in the top toolbar to upload the setting file to IEC850-211-S.

- > "Browse" is to choose the file that you want to upload to module.
- "Upload" is to upload the file to module.
 - "Reboot" is to reboot the module. Note: After uploading the file, you must press "Reboot" button to reboot module, or the file will be lost.



Step 5: Press "Test" option in the top toolbar to test IEC850-211-S.



3.4. Update Firmware

Open IEC850_211_S_Utility and press "Upload" option in the top toolbar. Connect to the module and choose the new firmware. Then upload the new firmware to IEC850-211-S and reboot. After reboot the module, it will automatically replace the old firmware with the new one and run it.

