

User Manual

Version 1.0.0 February 2019

GW-2139M

(BACnet MS/TP to Modbus TCP Gateway)





Table of Contents

1.	Ge	neral Information	4
	1.1	BACnet MS/TP Introduction	4
	1.2	Modbus TCP Introduction	4
	1.3	About GW-2139M	5
	1.4	Features	6
	1.5	Specifications	7
2.	Ha	rdware	8
	2.1	Size (Unit : mm)	8
	2.2	Appearance	9
	2.3	LED Indicator	10
3.	Ge	tting Started With GW-2139M	11
	3.1	Wiring Preparation	11
	3.2	GW-2139M Utility	12
	3.3	How to update the firmware	16

Important Information

Warranty

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year, beginning from the date of delivery to the original purchaser.

Warning

ICP DAS assumes no liability for any damage resulting from the use of this product.ICP DAS reserves the right to change this manual at any time without notice. The information furnished by ICP DAS is believed to be accurate and reliable. However, no responsibility is assumed by ICP DAS for its use, not for any infringements of patents or other rights of third parties resulting from its use.

Copyright

Copyright @ 2018 by ICP DAS Co., Ltd. All rights are reserved.

Trademark

Names are used for identification purpose only and may be registered trademarks of their respective companies.

Contact us

If you encounter any problems while operating this device, feel free to contact us via mail at: service@icpdas.com. We guarantee to respond within 2 working days.

1. General Information

1.1 BACnet MS/TP Introduction

BACnet is a data communications protocol for Building Automation and Control Networks. BACnet Master Slave Token Passing (MS/TP) protocol is used to relay and exchange information between building devices. BACnet MS/TP is a based on BACnet standard protocol SSPC-135, Clause 9. BACnet MS/TP is a peer-to-peer, multiple master protocol based on token passing. A token is information packets in the form of a pulse signal that is passed between devices on a network. BACnet MS/TP is exclusive to BACnet and can be implemented using the EIA-485 signaling standard. This is a shielded twisted-pair (STP) LAN operating at speeds from 9600 bit/s to 76800 Kbit/s. This LAN type is particularly suitable for single controller and low cost communications.

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 GW-2139M

GW-2139M is a network gateway allowing Modbus TCP client devices to be accessed BACnet MS/TP network as a BACnet MS/TP master. The BACnet Master Slave Token Passing (MS/TP) protocol is used to relay and exchange information between building devices. GW-2139M contains a large number of BACnet objects (AI, AO, AV, BI, BO, BV, MSI, MSO, MSV) gives you flexibility in mapping Modbus TCP registers to any combination of BACnet objects. BACnet interoperability building blocks (DS-RP-A, DS-RPM-A, DS-WP-A, DS-WPM-A, DM-DDB-A, DM-DOB-A, DM-DCC-A, DM-RD-A) are Supported. All the data transfer is configurable using ICPDAS Utility.



GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual Version 1.0.0 Page : 5

1.4 Features

- Read/Write standard BACnet objects via Modbus
- Configurable BACnet MS/TP master
- Configurable Modbus TCP server
- Simple data translation allows you to manipulate data
- Supports BACne AI, AO, AV, BI, BO, BV, MSI, MSO, MSV Object Types
- Supports Modbus DI, DO, AO, AI Types
- BACnet object properties mapping configured via Modbus register
- Isolated COM : RS-485
- Provide LED indicators
- Built-in Watchdog
- 4KV ESD Protection

1.5 Specifications

Ethernet	
Controller	10/100Base-TX Ethernet Controller (Auto-negotiating, Auto_MDIX)
Connector	RJ-45 with Ethernet indictor
Protocol	Modbus TCP Server
Max. Connections	8
RS-485 Interface	
Connector	terminal block (D+, D-)
Baud Rate (bps)	9600, 19200, 38400, 57600, 76800
Comm. format	N, 8, 1
Terminator Resistor	Built-in 120 ohm terminator resistor, enabled/disabled via Jump
Isolation	3 kV VDC for DC to DC, 2500 Vrms for photo couple
Protocol	BACnet MS/TP Master
Maximum	37
Connections	52
BACnet Objects	AI, AO, AV, BI, BO, BV, MSI, MSO, MSV
BIBBS	DS-RP-A, DS-RPM-A, DS-WP-A, DS-WPM-A, DM-DDB-A, DM-DOB-A, DM-D
01003	CC-A, DM-RD-A
Power	
Protection	Power reverse polarity protection
EMS Protection	ESD, Surge, EFT
Supply Voltage	+10 VDC ~ +30 VDC
Consumption	5 W @ 24 VDC
LED Indicator	
LED (Bound)	Power (1), BACnet MS/TP Status (1), BACnet MS/TP Net(1), Modbus TCP
	TxD / RxD / Link (3)
Ethernet LED	Ethernet LED Ethernet Status (RJ-45) (2)
Mechanism	
Installation	DIN-Rail
Casing	Metal
Dimensions	33 x 120 x 116 mm (W x L x H)
Environment	
Operating Temp.	-25℃ ~+75℃
Storage Temp.	-30°C ~+85°C
Humidity	10 ~ 90% RH, non-condensing

GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual

Version 1.0.0

 $\mathsf{Page}: \mathbf{7}$

2. Hardware

2.1 Size (Unit : mm)



2.2 Appearance

Ethernet Port

LED Indicator

The GW-2139M is equipped with a RJ45 port for Ethernet LAN connection. When 100BASE-TX is operating, the 10/100M LED is lit orange. When 10BASE-T is operating or the machine is not connected to the network, it is turned off. When an Ethernet link is detected and an Ethernet packet is received, the Link/Act LED is lit green.



2.3 LED Indicator

There are six LEDs to indicate the various states of the GW-2139M. The following is the illustration of these six LEDs.



Figure 2.1 LED position of the GW-2139M

LED Name	GW-2139M Status	LED Status
ALL LEDs	FW Updating Mode	LED will be twinkled sequentially.
PWR	Power On	On
(Module)	Power Failure	Off
NET	Connect at least one	On
(MSTP)	device	
	No devices are	Blink per 200 ms
	connected	
STA	Connect all device	On
(MSTP)	Some devices are not	Blink per 200 ms
	connected	
CNT	Connected by least one	On
(Modbus)	client.	
	No clients connect	Blink per 200 ms
RxD	Data reception	On
(Modbus)	No Data reception	Off
TxD	Data transmission	On
(Modbus)	No Data reception	Off

Table 2.1 LED indication of the GW-2139M

GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual Version 1.0.0 Page : 10

3. Getting Started With GW-2139M

This chapter mainly describes the operation process of the GW-2139M.

3.1 Wiring Preparation

Before setting up the GW-2139M, please complete the necessary preparation about wiring.

Please follow Figure 2.1 wiring diagram, to wire the following items:

1. Power Supply : +10 VDC ~ +30 VDC

- 2.RS-485 : D+ & D- (MSTP wiring)
- 3.RS-232 : TxD / RxD / GND (Debug Port ; N, 8, 1 ; 115200 baud rate)
- 4. Ethernet : Connect the GW-2139M and computer into the same LAN through cable or

Ethernet Switch/Hub.

5.INIT : Connect to GND to initial mode. (Address IP:192.168.255.1)

6.FW : Connect to GND and insert RJ45 to download mode. (LED will be twinkled.)





3.2 GW-2139M Utility

Please change the GW-2139M to initial mode and follow the following steps to set up the communication between the utility and the GW-2139M.

Step0:

Power off the GW-2139M.

Step1:

Pin INIT Connect to GND and Power on to initial mode.

Step2:

Open Utiltity and click Start.

GW-2139M Utility v1	.0 - On line 2019/1/25 下午 01	:30:00	1. a . apr.,		18 a. i. i. i. i	Sec.	
IP Address:	92.168.255.1	Start	Stop		Rea	d	Write
- Network Setting	js	DO DI	AO AI				
IP Address	192.168.255.1						🕀 😣 🤌
Subnet Mask	255.255.0.0	Address	Device ID	Object Type	Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	0	199	Analog Input	0	R	1000
Port	502	2	197	Analog Input	0	R	200
Server ID	1						
MSTP Station	0 - auto						
MSTP Baud	9600 -						
· · · · · · · · · · · · · · · · · · ·							

GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual Version 1.0.0 Page : 12

Step3:

Set the module network parameter.

💀 GW-2139M Utility v1	1.0 - On line 2019/1/25 下午 0	1:30:00	in the	1. YO MARKS	18 a. a 11 a	la la com	
IP Address:	92.168.255.1	Start	Stop		Rea	d	Write
Network Setting	gs	DO DI	AO AI				
IP Address	192.168.255.1						🕀 😣 🤌
Subnet Mask	255.255.0.0	Address	Device ID	Object Type	Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	0	199	Analog Input	0	R	1000
Port	502	2	197	Analog Input	0	R	200
Server ID	1						
MSTP Station	0 - 🗆 auto						
MSTP Baud	9600 -						

Step4:

Select the DO, DI, AO or AI page and edit the mapping table.

🖶 GW-2139M Utility v1	.0 - On line 2019/1/25 下午 01:	:30:00			Park 1 1 1		
IP Address:	92.168.255.1	Start	Stop		Read	1	Write
Network Setting	js	DO DI	AO AI				
IP Address	192.168.255.1						🕀 😣 🖉
Subnet Mask	255.255.0.0	Address	Device ID	Object Type	Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	0	199	Analog Input	0	R	1000
Port	502	2	197	Analog Input	0	R	200
Server ID	1						
MSTP Station	0 - auto						
MSTP Baud	9600 -						

GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual Version 1.0.0 Page : 13

Copyright © 2019 ICP DAS Co., Ltd. All Rights Reserved E-mail: service@icpdas.com

Step5:

Add the one item to mapping table of the page.

🖶 GW-2139M Utility v1	L.0 - On line 2019/1/25 下午 01:3	0:00	0.000	×., *	61. A. A. 44 A	al const	
IP Address:	92.168.255.1	Start Sto	Р		Read		Write
Network Setting	gs	DO DI AO	AI				
IP Address	192.168.255.1	🖳 Add		x			
Subnet Mask	255.255.0.0	ANALOG INPUT			Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	Device ID	128		0	R	1000
Port	502	Object Type	Analog Input		0	R	200
Server ID	1	Object Instance	0				
MSTP Station	0 - 🗆 auto	Read Only	True 🔸	•			
MSTP Baud	9600 -	Sampling(ms)	200				
		3	ок				

Step6:

Delete the one item from mapping table of the page.

🖳 GW-2139M Utility v1	.0 - On line 2019/1/25 下午 (01:30	:00	in - 197,		10 a 1 a 1 a 1	al est	
IP Address:	92.168.255.1		Start	Stop		Read	d	Write
Network Setting	js	ſ	DO DI	AO AI				
IP Address	192.168.255.1							🕀 😣 🤌
Subnet Mask	255.255.0.0		Address	Device ID	Object Type	Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	1	0	199	Analog Input	0	R	1000
Port	502		2	197	Analog Input	0	R	200
Server ID	1							
MSTP Station	0 • 🗆 auto							
MSTP Baud	9600 -							
Į								

GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual Version 1.0.0 Page : 14

Copyright © 2019 ICP DAS Co., Ltd. All Rights Reserved E-mail: service@icpdas.com

Step7:

Delete all items from mapping table of the page.

💀 GW-2139M Utility v1	0 - On line 2019/1/25 下午 01	1:30:00	10 A 10	1. Y 1. J 1. B. (1)	1989 a. S. 1. 1. 1	laine.	
IP Address:	92.168.255.1	Start	Stop		Rea	d	Write
- Network Setting	gs	DO DI	AO AI				
IP Address	192.168.255.1						(†) 🛞 🕑
Subnet Mask	255.255.0.0	Address	Device ID	Object Type	Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	0	199	Analog Input	0	R	1000
Port	502	2	197	Analog Input	0	R	200
Server ID	1						
MSTP Station	0 • 🗆 auto						
MSTP Baud	9600 -						

Step8:

Write/Read the all configuration to the module.

GW-2139M Utility v1	0 - On line 2019/1/25 下午 01:	30:00	in - 40,	1.710,008,000	1969 a 1970 a 1970	Sec	
IP Address:	92.168.255.1	Start	Stop		Rea	d	Write
- Network Setting	gs	DO DI	AO AI				
IP Address	192.168.255.1						🕀 😣 🤌
Subnet Mask	255.255.0.0	Address	Device ID	Object Type	Object Instance	RW	Sampling(ms)
Default Gateway	192.168.0.1	0	199	Analog Input	0	R	1000
Port	502	2	197	Analog Input	0	R	200
Server ID	1						
MSTP Station	0 • auto						
MSTP Baud	9600 -						

Step9:

Please power off and remove GND from INIT Pin. Then power on to normal mode.

GW-2139M (Modbus TCP to BACnet MS/TP Gateway) User Manual Version 1.0.0 Page : 15
Copyright © 2019 ICP DAS Co., Ltd. All Rights Reserved E-mail: service@icpdas.com

3.3 How to update the firmware

GW-2139M can update the firmware via a software tool (Windows) by the following:

1) Download the latest version of the firmware program and update Tool (FW_Update_Tool) on

the GW-2139M product page and store it in a computer that you want to connect to GW-2139M.

-Update Tool: Please refers to ->

http://www.icpdas.com/root/product/solutions/industrial_communication/fieldbus/bacnet_

ip/gateway/gw-2139m.html.

2) Short the FW with P.GND of GW-2139M and turn on the power. When the six LEDs of GW-2139M turn blinking alternately, the GW-2139M is successfully entered the firmware updating mode.



Figure 3.2 GW-2139M FW & P.GND Pin

3) Execute "FW_Update_Tool.exe" with the administrator privileges (\$) and follow the steps as Figure 3.3:

In "Download Interface", select a network port for connecting to GW-2139M

In "Firmware Path", select the latest firmware update file (GW2139M_xxxx.fw).

In "Firmware Update", click "Update" to start the firmware updating.

4) When the update is completed, "Update OK" will be displayed in the "FW_Update_Tool" window to indicate that the firmware updating is successful. Next, remove the short connection between FW and P.GND, and reboot the power supply, then check the current firmware version on the Web interface.

FW_Update_Tool v3.00	↔			×
-1. Download Interface				
[192.168.31.5] [乙太網路] [Intel	R) Ethernet Co	onnection (2) I219-LM	[+]
IP Address: 192 . 168	- 31	. 2		
2. Firmware Path				
D:\BACnet\bacnet_mstp\fw\GW_2	139M_v0ff.fw			
		E	}rowser	-
3. Firmware Update		E	Browser	
– 3. Firmware Update Click "Update" butto	n to start firmy	E Vare updatin	Browser	
3. Firmware Update Click "Update" butto	n to start firmv	F Vare updatin	Browser g!! Update	

Figure 3.3 FW_Update_Tool firmware update steps