LM Gateway

OPC UA Gateway (Model: LM Gateway202-OPC UA) Data Sheet V2.2.1

PRODUCT INTRODUCTION

LM Gateway202-OPC UA data acquisition gateway, based on a solid hardware platform design, a complete software kernel. Provides 4 RS-485 serial ports, 1 10/100 Mbps Ethernet ports, and the gateway embeds Modbus, BACnet, DLT645, PPI, Mbus and other data acquisition drivers to provide data to the upper computer in the way of OPC UA server.



HARDWARE SPECIFICATION

LM Gateway202 Hardware parameters:				
CPU	ARM926EJ, clocked at 300MHz			
RAM	64MByte high performance memory			
Nand Flash	128MByte SLC Flash			
Serial port	4 fully isolated RS485 interface			
Network port	1 100M/10M Ethernet interface			
Power supply	DC9V~36V			
Total Weight	210g			
Enclosure	IP51			
rating	1F31			
Installation	144mm×100mm×35mm			
size	(L×W×H)			
Mechanical	DIN rail card slot fixing			
installation				
LM Gateway202	Environmental parameters:			
Power	The maximum power consumption of the			
consumption	motherboard is ≤3W			
Operating	-40∼80℃			
temperature	20 to 90% non-condensing			

↓ Unique MAC address。					
LAN	IP		Subnet mask		
Eth0	192.168.1.233		255.255.255.0		
4.CON					
PIN	SIGNAL	DE	SCRIPTION		
1	COM1-A		RS485-1 Positive signal		
2	COM1-B	RS	485-1 Negative signal		
3	COM1-GND	Sig	nal ground		
4	COM1-TX		RS232-1 Signal sender		
5	COM1-RX	RS232-1 Signal receiving			
6	COM2-A	RS	485-2Positive signal		
7	COM2-B		485-2Negative signal		
8	COM2-GND		Signal ground		
9	COM2-TX	RS	232-2 Signal sender		
10	COM2-RX	RS	232-2 Signal receiving		
11	СОМЗ-А	RS	485-3 Positive signal		
12	СОМЗ-В	RS4	485-3 Negative signal		
13	COM3-GND	Sig	nal ground		
14	COM3-TX	RS	232-3 Signal sender		
15	COM3-RX	RS	232-3 Signal receiving		
16	COM4-A	RS	485-4 Positive signal		
17	СОМ4-В	RS	485-4 Negative signal		
18	COM4-GND	Sig	nal ground		
19	COM4-TX	RS	232-4 Signal sender		
20	COM4-RX	RS	232-4 Signal receiving		

RS485:

DC power interface.

- Fully isolated RS485 interface with three levels of protection;
- Supports the highest level of 4KV protection for the 10/700uS test in the GB/T 17626.5-2008 standard;
- ±15kV human body discharge mode;
- ±15kV IEC1000-4-2 air gap discharge;

TF card holder

 Communication parameters can be configured, default communication parameters: 9600, 8-1-N.

4.LED)	
	PIN	MARK	DESCRIPTION
	1	POWER	Power indicator, the light is on
	2	SYS	System operation indication
	3	RX1-4	Serial port receiving indication
	4	TX1-4	Serial port send indication

DATA ACQUISITION DRIVER

L	Modbus TCP Client	
Ļ	Modbus RTU_over_TCP	
Ł	BACnet IP	
Ļ	Siemens S7-200 Network	
4 Siemens S7-1200 Network		
4 Siemens S7-300 Network		
Serial port		
Ł	Modbus RTU	
∔ ∔		
↓ ↓ ↓	Modbus RTU	
∔ ∔ ∔	Modbus RTU DLT645-1997,DLT645-2007	
↓ ↓ ↓	Modbus RTU DLT645-1997,DLT645-2007 CJ188	
-	Modbus RTU DLT645-1997,DLT645-2007 CJ188 Siemens S7-200 PPI	
-	Modbus RTU DLT645-1997,DLT645-2007 CJ188 Siemens S7-200 PPI MBus_EnergyMeter	

DATA SERVICE

Provide data to the host computer in the way of OPC UA server The gateway provides an http server, which supports two common methods of GET and POST. Users can retrieve the real-time data and stored historical data of the gateway through the http server interface.

DATA OPERATION

The data can be calculated by the expression. For example, A represents a collection point, the expression A/100 can be edited, the data is reduced by 100 times, A+0.5, the value is shifted by 0.5, and so on.

DATA STORAGE

The gateway has data storage function, which can realize data storage of I/O points, user points, calculation points and system points. The data of the gateway can only be stored in the TF card.

ALARMS AND EVENTS

The Alarms and Events page allows the user to set the trigger condition for the event, trigger the event when the condition is met, and perform the event release when the state transitions from the satisfied condition to the unsatisfied condition.

INTERFACE DEFINITION

1. POWER

SIGNAL	DESCRIPTION
V+	Power supply
V-	Negative power supply
Е	Safety ground

2. DC seat, 5.5*2.1mm

- In an environment with poor power quality, it is recommended to use a switching power supply to effectively improve the gateway's anti-interference ability.
- 3. Network port
- 4 10/100M high speed adaptive network card;
- It adopts dual-level lightning protection and anti-static protection to resist 2KV lightning strikes;



MISSION PLAN

FUN button

The user establishes a mission plan that specifies the values for multiple points for the day of the week and time period. Please calibrate the gateway time before using the mission planning function

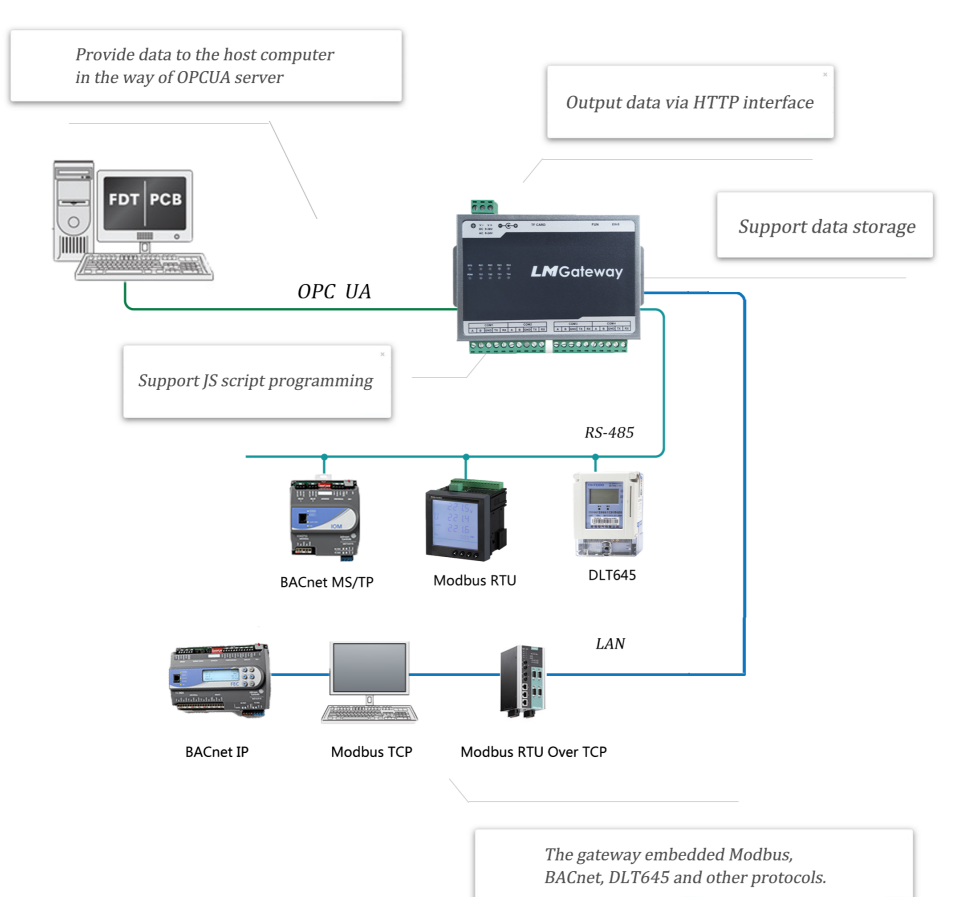
JavaScript EDITING

JavaScript script editor built-in function, user can customize logic control by editing script language

LM Gateway

APPLICATION

The gateway supports Modbus RTU, Modbus TCP protocol, Modbus RTU Over TCP protocol, DLT645-1997, DLT645-2007 protocol, CJ188 protocol, BACnet IP protocol. Provide data to the host computer in the form of an OPC UA server..



CONFIGURING THE GATEWAY

1, Power the gateway;

2. Connect the LM Gateway202 data collection gateway to the computer or switch using a crossover cable;

3. Use the tool software to configure the data acquisition gateway. For the operation, see the configuration manual of the configuration tool.

Download configuration tool

CONTACT US

Huangshan Luomi Measurement and Control Technology Co., Ltd. Sun Chen 18049040679 1926608609@qq.com

www.Imgateway.com