

IoTlite Gateway (LM Gateway103-IoTlite) Technical data sheetsV2.3

PRODUCT INTRODUCTION

LM Gateway103-IoT,the data acquisition gateway, provides 1 RS-485 serial port and 1 10/100 Mbps Ethernet port, built-in 4G wireless module. It provides complete industrial protocols support including Modbus, BACnet, OPCUA, DLT645, Siemens PLC, etc, provides external data as Modbus RTU, Modbus TCP server. The gateway and cloud platform use the instant messaging protocol MQTT to transmit data. The gateway can be used as an MQTT client to connect to Alibaba Cloud, Amazon Cloud,etc. The data points of the gateway are pushed to the cloud through the mechanism of subscription and published, and the cloud can read and write to the collected device through the gateway, which supports disconnected storage.



HARDWARE SPECIFICATION

LM Gateway103 Hardware parameters:

CPU

CI U	AKM 720E j, Clocked at 300M112
RAM	64M Byte high performance memory
Nand Flash	128MByte SLC Flash
Serial port	1 fully isolated RS485 interface
Network port	1 100M/10M Ethernet interface
WIFI	USB WLAN card optional
Power supply	DC9V~48V, Support anti-reverse
	connection, lightning resistance,
	overcurrent and other protection
Total Weight	290g
Enclosure rating	IP51
Installation size	98.5 mm $\times 96$ mm $\times 27$ mm(L $\times W\times H$)
Mechanical	DIN rail card slot fixing
installation	
4G module	Built-in 4G full Netcom module
LM Gateway103 Envi	ronmental parameters:
Power	The average power consumption ≤ 5 W,
consumption	the peak wireless transmission reaches
	10W, and the effective output power of
	the power supply provided by the user
	must be > 10W
Operating	-40∼85℃

20~90% non-condensing

ARM926EJ, clocked at 300MHz

INTERFACE DEFINITION

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

- 2. Network port
- 10/100M high speed adaptive network card;
- Unique MAC address.

LAN	IP	Subnet mask
Eth0	192.168.1.233	255.255.255.0

Eth0 is a LAN port and cannot access the Internet.

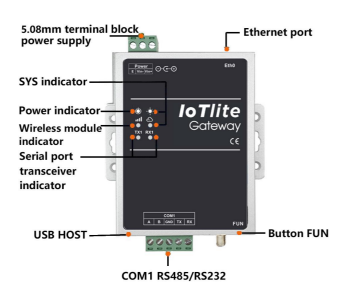
3. CON

PIN	SIGNAL	DESCRIPTION
1	COM1-A	RS485-1 Positive signal
2	COM1-B	RS485-1 Negative signal
3	COM1-GND	Signal ground
4	COM1-TX	RS232-1 Signal sender
5	COM1-RX RS232-1 Signal rece	

RS485:

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

INTERFACE REMARKS



Wireless module WAN LED status description

WAN LED operating status	The indicated network status
Slow flashing(200mS on/1800mS off)	Seek the net
Slow flashing(1800mS on/200mS off)	Standby
Quick flashing (125mS on/125mS off)	Data transfer mode
Light	On the call

DATA SERVICE

The gateway provide external data as a Modbus RTU and Modbus

TCP server. It supports 4 functional areas(0x, 1x, 3x, 4x) & various types of data(int16, int32, float32,etc.)

- The gateway can connect to Alibaba Cloud, Amazon Cloud, etc as an MQTT client. The data points of the gateway are pushed to the cloud through the mechanism of subscription and published, we can read and write to the collected device in the cloud through the gateway.
- The gateway provides an http server, which supports two common methods(GET and POST). Users can retrieve real-time data and stored historical data of the gateway through the http server interface.
- **Support** data points up to 1000.

DATA OPERATION

Support arithmetic and functions operations, logical judgments, Boolean operations.

IoT

With the MQTT protocol, the gateway can communicate with the cloud server. Support Alibaba Cloud, Amazon Cloud and other private cloud servers. We launch LM Cloud, which can facilitate users to verify data on the cloud, WeChat public accounts and other IoT applications.

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.

MISSION PLAN

The user establishes a mission plan that sets the multiple points values of the specified time. Please calibrate the gateway time before using this function.

JavaScript EDITING

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

CONFIGURING THE GATEWAY

LAN operation steps

- 1. Power the gateway;
- 2. Connect the LM Gateway103 data collection gateway to the computer or switch using a crossover cable; (PS. the gateway and the computer are in the same network segment);
- 3. Use the tool software to configure the data acquisition gateway. For the operation, see the configuration manual of the configuration tool.

temperature

Remote operation steps

- 1. Open the browser and enter the URL http://hub.iotddc.com
- 2. Generate the gwID and write it to the gateway through the configuration tool
- 3. After the gateway is restarted, the gateway can be operated remotely.

More specific operation, click here:

 $\underline{http://www.lmgateway.com/images/2.3config.mp4}$

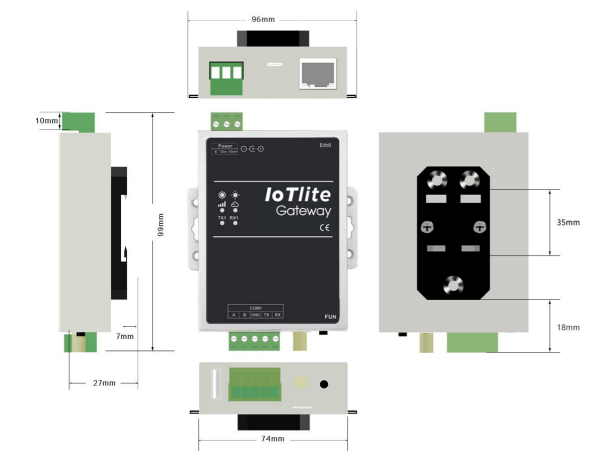
CONTACT US

Huangshan Luomi Measurement and Control Technology Co., Ltd. Sun Chen

18049040679

1926608609@qq.com

www.lmgateway.com



	Doto		
	Data acquisition driver	Serial port	Network port
	Modbus	Modbus RTU	Modbus TCP
	Protocol	ModbusAscii	Modbus RTU_over_TCP
	DI TO45	DLT645-1997	
Instrumentation	DLT645 Protocol	DLT645-2007	DLT645_over_TCP
instrumentation		DLT645.98	
	CJ188 Protocol	CJ188	1
	Mbus Protocol	MBus_EnergyMeter	1
	IVIDUS PTOLOCOI	MBus_EN1434	1
	MitsubishiProt	Mitsubishi Fx3U	MC_Qna-3EBinary
	ocol	Mitsubishi Fx485	MC_Qna-1EBinary
			Siemens S7-200 Network
			Siemens S7-300 Network
	Siemens	Siemens S7-200 PPI	Siemens S7-400 Network
	Protocol	Siemens 37-200 PP1	Siemens S7-1200 Network
PLC			Siemens S7-1500 Network
1 20			FetchWrite
	AB	1	AB NET
	HOSTLINK	HOSTLINK-FINS	OMRON FINS
	HOSTLINK	HOSTLINK-CMODE	OWINON_I IIVS
	Panasonic	Mewtocol	1
	YOKOGAWA	1	YOKOGAWA PLC
	FUJI	1	FUJI_SPH_NET
Eco protection	212Protocol	Environmental protection 212 protocol serial monitoring	Environmental protection 212 protocol network port monitoring
Building	BACnet Protocol	BACnet MS/TP	BACnet IP
communication s			KNX
Industrial	OPC Protocol	1	OPC UA
control,			OPC DA
automation			OPC XML DA
interface			
standards			
Substation	IEO Deste I	1	IEC104
communication	IEC Protocol		
standards CNC	FANUC		EANLIC
CINC	FAINUC		FANUC