

LM Gateway201-B



Product Features

- ARM926EJ, with a main frequency of 300MHz
- 2 x fully isolated RS485 (RS232 multiplexed) interfaces
- 1 x 100M/10M Ethernet interface
- Modbus to BACnet converter , supporting nine BACnet object types : AI , AO , AV , BI , BO , BV , MSI , MSO , and MSV.
- BACnet service supports bad value retention or zeroing functionality.
- BACnet service supports COV
- Supports online monitoring of web services .
- Operating temperature: -40 ~ 85°C
- Supports a maximum of 512 data points



Single-protocol Modbus to BACnet gateway features

Protocol Conversion: The gateway converts Modbus protocol data to BACnet protocol data so that BACnet-enabled systems can manage and monitor it. It can convert Modbus RTU or Modbus TCP requests and responses into BACnet objects and perform the corresponding data transmission.

Device interconnection: Seamlessly integrate Modbus devices (such as PLCs , energy meters, sensors, etc.) into the BACnet network to achieve unified monitoring and management.

Data mapping: The gateway maps Modbus data to corresponding objects in the BACnet based on user-defined parameters . This ensures that the status and data of Modbus devices are correctly displayed within the BACnet network.

Modbus data acquisition: Supports four data areas: 0X , 1X , 3X , and 4X , and supports multiple data types such as bool , bit , bits , int , and float .

BACnet service: Supports nine types of BACnet objects: AI , AO , AV , BI , BO , BV , MSI , MSO , and MSV . It supports bad value retention or zeroing and supports COV .

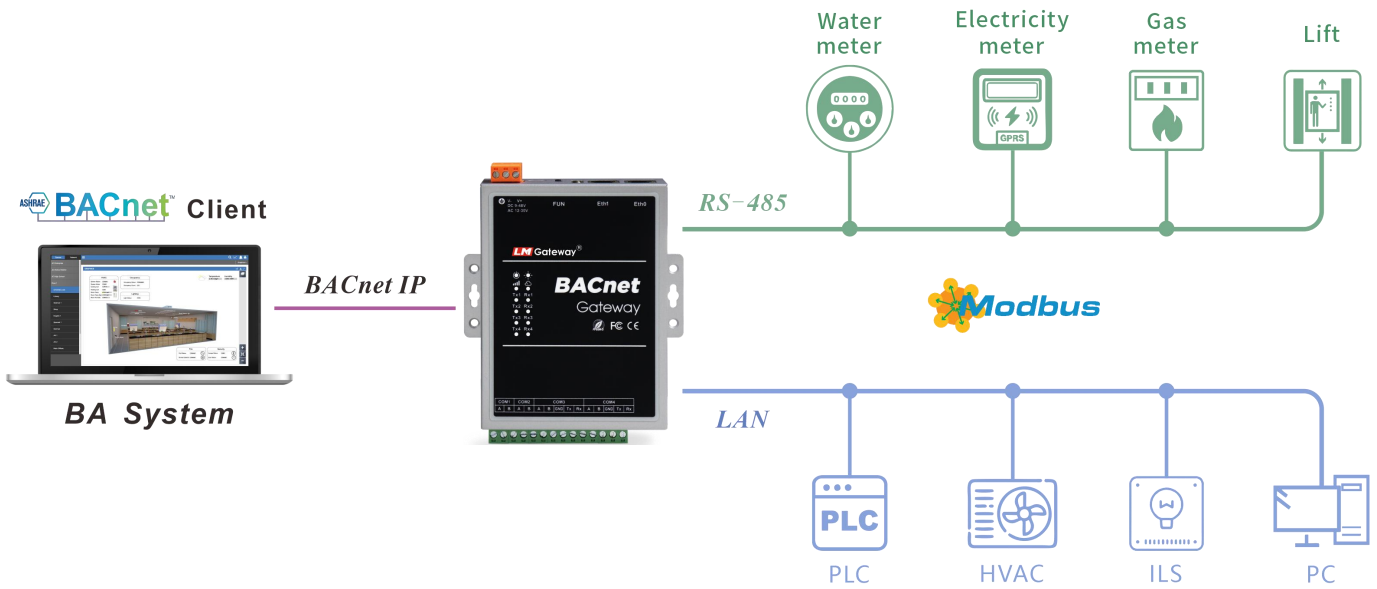
Real-time data acquisition and monitoring: The gateway supports real-time data exchange, enabling the BACnet system to acquire data from Modbus devices in real time and perform corresponding monitoring, alarms, and control.

Web Configuration: The gateway provides a simple web configuration and monitoring interface, allowing users to easily set up mapping rules for Modbus and BACnet without requiring programming skills.

Product Specifications

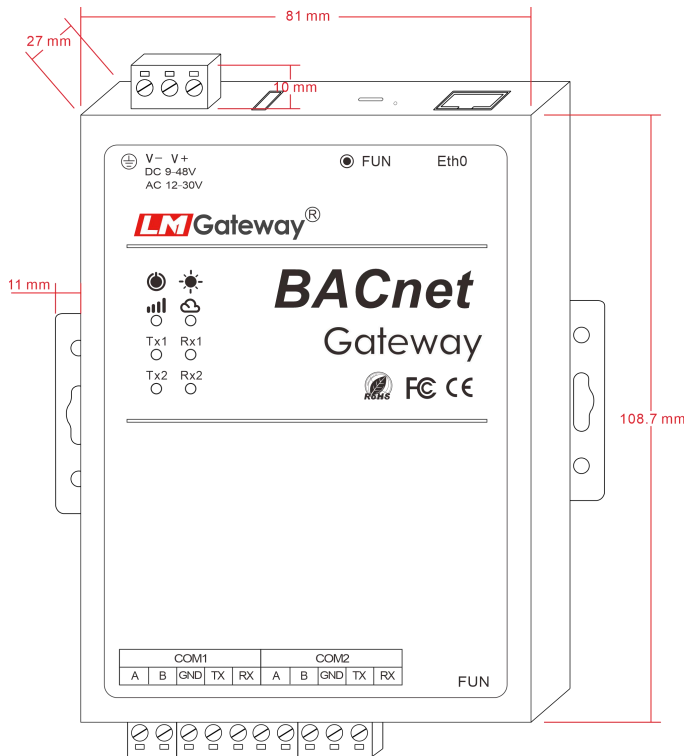
Hardware parameters	Certification	RoHS , CE , FCC Class A
	Memory	64MByte high-performance memory
	Nand flash	128MByte SLC Flash
	Power supply	DC9V ~ 48V / AC12V ~ 30V , supports reverse connection protection, lightning protection, overcurrent protection, etc.
	LED indicator light	POWER , SYS , serial port transmit/receive indicators
	Enclosure protection rating	IP50
	Power consumption	The maximum average power consumption of the entire machine is ≤ 3W.
	Installation method	Supports wall mounting and DIN rail back mounting, DIN rail side mounting.
I/O interface	Serial port	2xRS485
	Network port	1xLAN port
	Power connector	1x3-pin terminal
Environmental parameters	Operating relative humidity	20-90 % No condensation
	Relative humidity during storage and transportation	15 % -95 % No condensation

LM Gateway201-B

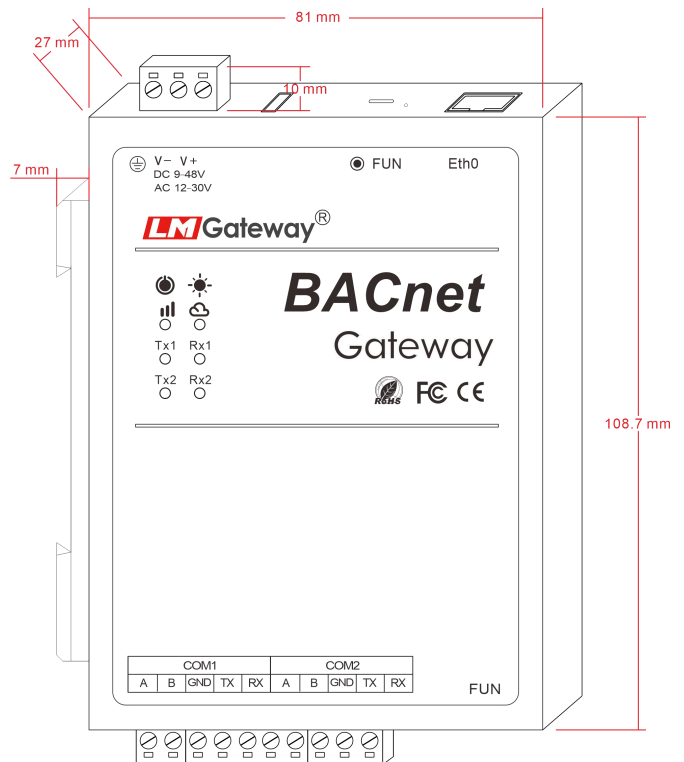


Gateway dimensions and installation diagram

- Back rail and hanging ear installation



- Side rail installation



Remark:

How to distinguish the positive and negative terminals of the power supply for gateway accessories: The one marked with a letter is negative, and the one completely black is positive.