





SMART

SMART METERING

ModBus/LoRaWAN® Bridge



The ModBus/LoRaWAN® Bridge collects data from any ModBus RTU existing equipment and connects these devices to a public or private LoRaWAN® network. The Bridge has the capability to change the behaviour of the ModBus device by writing into its registers.

APPLICATIONS

 Monitoring and control of ModBus slave equipment from a remote server via a public or private LoRaWAN® network: inputs, outputs, electrical machines, measuring equipment...

BENEFITS & KEY FEATURES

- LoRaWAN®, Class A
- Easy to use and deploy
- Management of all the variables (read and write) of a ModBus (or JBus) RTU slave equipment from a remote server via a LoRaWAN® network
- Battery life up to 10 years
- IP55

QUALITY & RELIABILITY

RED, RoHS



The ModBus/LoRaWAN® Bridge acts as a ModBus master. It manages a set of ModBus slaves connected on a wired bus (RTU mode). It communicates with a remote server via a public or private LoRaWAN® network.

The sensor supports up to 10 different configuration profiles. Each profile can be configured remotely (periodicity of data collection, equipment address, ModBus function code).

Once the configuration is completed, data collection starts automatically and periodically.

At every wake-up, the bridge transmits the ModBus commands to the ModBus connected devices. The response of the ModBus connected devices is transmitted to the remote server. The remote server can achieve a write request into the bits or registers of a ModBus equipment.

The bridge does not interpret the ModBus (or JBus) commands: the list of functions to be executed and the addresses of the devices are set by the remote server.

The LoRaWAN® ModBus RS485 Bridge is easy to use, deploy and maintain:

- NFC tag for identification (product code, serial number and batch number)
- Magnetic switch to activate/deactivate the sensor
- LEDs for activation, deactivation and network pairing

When powered through a 3.6V/3,6Ah lithium battery, the autonomy of the bridge is more than 10 years when transmitting 4 registers every 1 hour in SF12. It can also be powered from an external 9-24V / 300mW power supply.

THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.



ModBus/LoRaWAN® Bridge

TECHNICAL DATA

RADIOFREQUENCY	Frequency (MHz)	Transmit Power (dBm	n) Re	eceiver Sensitivity (dBm)
	EU: 863-870	+14	-14	40
FIRMWARE				
Protocol		LoRaWAN®, Class A		
Application layer		ZCL (ZigBee Cluster Library) – to be interested in the control of	erpreted by the re	mote server
Transmission cycles		Configurable from 10 minutes to 24 hou	rs	
Activation method		Activation by Personalization (ABP) or C	Over-The-Air Activ	ation (OTAA)
Data encryption		AES128		
MODBUS INTERFACE CARACTE	ERISTICS			
Physical link		RS485 – 2 line– protection against over Termination resistor can be activated at		
Serial link		UART – Half Duplex		
Data rate (kbit/s)		1.2 / 2.4 / 4.8 / 9.6 / 19.2 / 38.4 / 57.6 /	115.2	
Mode		RTU		
Configurable parameters from the remote server	LoRaWAN®	- Data rate, parity, number of data bits, - Wake-up periodicity to read/write Modl - Transmit measurement periodicity		is
POWER SUPPLY				
Voltage		3.6V / 3600mAh – Lithium battery or 9V-24V 300mW – External power sup Nota: the bridge does not supply power		connected
Autonomy in a range of +10°C to	+25°C	>10 years when transmitting 4 registers	every 1 hour in S	F12
INTERFACE				
NFC Tag		Product code, serial number, batch num	ber	
LEDs		Configuration, Network pairing / unpairing	ng	
Magnetic switch		Reset, ON/OFF	_	
ENCLOSURE	Size (mm)	Fastenings	IP rating	Fire resistance
	92 x 92 x 56	Supplied screws and anchors	IP55	UL94-V0HB
ENVIRONMENT		Operating temperature (°C)	Stora	ge temperature (°C)
		-10 / +50		-10 / +50
DIRECTIVES & STANDARD				
Radio Equipment Directive 2014/5	3/EU, RoHS			CE X ROHS

PRODUCT NUMBER

REFERENCE	DESCRIPTION
50-70-080	ModBus/LoRaWAN® Bridge Class A
50-70-109	ModBus/LoRaWAN® Bridge Class C

