MQTTGateWay Programmable MQTT loT converter





MQTT Gateway is designed for easy integration of **Modbus TCP/RTU** and **MQTT/SNMP** networks. With this device, Modbus serial slave devices can be seamlessly added into an existing Modbus TCP network, and Modbus TCP slaves can be made accessible to serial masters.

It also has a **remote web access panel** that allows you to manage groups of devices. That makes integration customizable and easy.



MQTT Gateway can be used as:

Protocol and Interface Converter

Data logger

Embedded Web Server

Embedded Computer

Telemetry/IoT Module

PLC

Industrial Modem and GPRS, 3G, 4G/LTE Router

I/O Expansion Module

GPRS, 3G, 4G/LTE Notify Module

Access via Website (Visualize)

GPS module

Features of adaptation to industrial conditions:

Low energy consumption

RTC Battery-powered Real Time Clock (RTC)

WatchDog function ensures hardware operation control of selected services

Effective file systems used for FLASH memory, ensuring long, failure-free operation

Compact, durable housing made from ABS plastic, adapted to installation on a DIN bus

Easy installation due to the use of disconnectable screw terminals

No moving elements (fans, platter disks)

Operating temperature range: -25 ~ 80°C

MQTTGateway



MQTT Gateway - MQTT/Modbus RTU/TCP/SNMP/SMS IoT converter

1/2





ETHERNET INTERFACE	
Protocols	Modbus TCP, MQTT, SNMP
Numer of ports	up to 2 ports
Bandwidht	100 Mbit/s
Connectors	RS45
SERIAL INTERFACE	
Protocols	Modbus RTU/ASCII Master/Slave
Number of ports	1/2/4/8
Serial communication standard	RS-232/485
Connectors	Screw terminal
Isolation protection	Overvoltage protection transil bidirectional 24V DC, Peak 600W
SERIAL INTERFACE SIGNALS	
RS-232	TxD, RxD, GND
RS-485	Data+, Data-
SOFTWARE	
Configuration	Web-panel, SSH console, Telnet console, serila console
Software type	Linux (Kernel 4.0+), iMod, iModCloud, Node-RED, Mosquitto
Network protocols	TCP, UDP, HTTP, SMTP, NTP, DNS, DHCP Client, SNMPv1 (agent), SNMPv2 (agent), ARP, Telne
Multi-master and Multi-drop	Master mode: 128 TCP slaves/servers
	Slave mode: 256 TCP masters/clients
POWER SUPPLY	
POWER SUPPLY Supply voltage	9 ~ 30 V DC, recommended: 12V DC 1A
	9 ~ 30 V DC, recommended: 12V DC 1A 5 W - 13 W (typically 10 W) / 10 W - 25 W (typically 15 W)
Supply voltage	
Supply voltage Power consumption w/o&w modem	
Supply voltage Power consumption w/o&w modem MECHANICAL CHARACTERISTICS	5 W - 13 W (typically 10 W) / 10 W - 25 W (typically 15 W)
Supply voltage Power consumption w/o&w modem MECHANICAL CHARACTERISTICS Data storage	5 W - 13 W (typically 10 W) / 10 W - 25 W (typically 15 W) Internal memory up to 4GB EMMC, optional external storage via USB/microSD
Supply voltage Power consumption w/o&w modem MECHANICAL CHARACTERISTICS Data storage Casing and mounting	5 W - 13 W (typically 10 W) / 10 W - 25 W (typically 15 W) Internal memory up to 4GB EMMC, optional external storage via USB/microSD ABS, DIN rail mounting

TECHBASE Group Sp. z o.o., ul. Legionów 112/21, 81-472 Gdynia



Specifications is subject to change without notice. Some of the features are optional. Technical parameters should be confirmed in the order details. TECHBASE can't guarantee cold start of a cooled down device at ambient temperatures less than -30 °C.