

460MCQT-NNA4

Modbut TCP Server to MQTT

FEATURES

- Fully configurable Modbus TCP/IP client
- Connects up to 32 Modbus TCP/IP servers
- Bring your factory data to the cloud
- Support for MQTT, AWS and Azure
- Effortless Browser Based Configuration, no programming software is required
- Simple data translation allows you to manipulate data as it passes between protocols
- Guaranteed Stock
- 5-Year Hardware Warranty

Bridge up to 32 Modbus TCP Server Devices to MQTT

The 460MCQT moves data between up to 32 Modbus TCP server devices and an MQTT application, AWS or Azure. Use the data to easily log data, build a dashboard or create a sophisticated alarm system.

Best of all, the product is made in the USA, always in stock, and comes with 5-year warranty.

How Do I Use the 460MCQT-NNA4 in My Application?

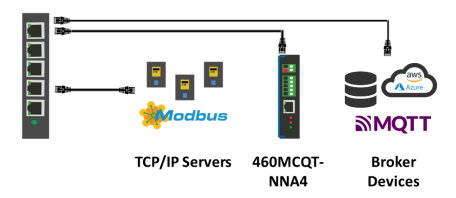
Modbus register and coil data is mapped to and from topics in an MQTT broker.

SSL transport layer security protects the data moving from your operations network to the cloud.

Why Use Real Time Automation as a Gateway Supplier?

While there are certainly other companies offering protocol gateways, there is no one who provides the level of support and service that you receive from RTA.

When you call, a live person answers the phone. When you talk with sales, you will get honest answers and recommendations. When you get support, it is from an engineer who had a hand in the product's development, and support doesn't require a ticket or 24-hour wait.



A Solution, A Philosophy, the RTA Way. We understand the long hours spent on a factory floor and the pressure to keep a line running and product flowing. That's how Real Time Automation came to be. You want easy-to-use solutions where the hardest part is to open the box. You need customer support second to none. If you get all that and a fun customer experience all the better. Thirty years later, our mission remains the same: To move your data where you need it, when you need it, and how you need it.

| Modbus TCP Client | | |
|---|--|--|
| Operation Mode | Modbus TCP/IP Client | |
| Function Codes Supported | 1,2,3,4,5,6, 15 & 16 | |
| Swapping | Byte and Word Swapping | |
| Maximum Modbus TCP/IP Server Devices | 32 | |
| Number Read/Write Scan Lines per Server Device | 200 Total - 100 reads & 100 writes | |
| Scan Line Support | Up to 125 Registers or 512 Coils | |
| MQTT | | |
| Operation Mode | Generic MQTT, Amazon Web Services (AWS), Microsoft Azure | |
| Max Broker Connections | Up to 3 Generic MQTT Connections, 1 AWS, 1 Azure | |
| Max Data Points Per Connection | 1000 Read and 1000 Write Topics | |
| Security | SSL certificate based cloud access | |
| Supported Data Formats | JSON | |
| Data Payload | Topic Name and Value | |
| INCLUDED WITH GATEWAY | | |
| 3' power cable with flying leads | 5-year hardware warranty | |
| IPSetup software – automatically locates RTA gateway on the network | Unlimited firmware feature upgrades for life | |
| CAT5 crossover cable for direct connection to PC during programming | Complete, unlimited access to our industry leading support staff | |
| Manual | | |

| ELECTRICAL / ENVIRONMENT | AL | |
|-----------------------------------|---|--|
| DC Input Voltage | 12-24 VDC | |
| Maximum Baud Rate | 115K baud | DIN Rail Mount |
| Operating Temperature | -40 C to 85 C | |
| Certification | RoHS-Compliant, UL, CUL, CE Approvals | 3.88 |
| ENCLOSURE / HARDWARE | | , |
| Size | 3.88" x 2.57" x 1.06" | |
| Weight | 5.5 oz | |
| Enclosure Type | Anodized Aluminum | |
| Mounting | Din rail or panel mount | 2.57 |
| LEDs | Power LED & 2 general purpose LEDs on side | |
| GATEWAY FEATURES & FUN | CTIONS | h |
| Alarming | Set <, <=, >, >=, ==, !=, and change-of-state rules on any data moving through the gateway. If alarm rule is triggered an email notification can be sent. | Note: All dimensions are in Inches |
| Gateway Security | You can configure up to 9 different users access to diagnostic and configuration screens. | |
| Translation Table | Allows for data manipulation during protocol translation. Scaling and other data format changes can occur in the gateway. | 1.06 |
| Status and Counters | Protocol specific status, counters, and error messages are accessible within the gateway's diagnostics page. They can also be delivered to a connected device. | NOT EXACTLY WHAT YOU WERE LOOKING FOR? Real Time Automation offers a full line of gateway products Give us a call at 1-800-249-1612. Or, check out a listing at www.rtautomation.com/products. We also offer customizations for unique applications. |
| Diagnostic Logging Page | Allows users to see and log start up sequences, protocol specific messages & error messages. | |
| | | ANALY. |

| CATALOG # | DESCRIPTION |
|--------------|--|
| 460MCQT-NNA4 | Easily and securely connect Modbus TCP devices to cloud applications |



Made in the







