



# FS-8705-101 - MQTT - MQ Telemetry Transport

**DATASHEET - Rev 3** 

#### **DESCRIPTION**

The MQTT Driver allows the FieldServer to transfer data from devices over Ethernet using the MQTT protocol. The MQTT Driver uses TCP. The default port is 1883 and is configurable.

The driver was developed for the streaming MQ Telemetry Transport (MQTT) protocol. MQTT is an OASIS standard messaging protocol for the Internet of Things (IoT). It is designed as an extremely lightweight publish/subscribe messaging transport that is ideal for connecting remote devices with a small code footprint and minimal network



bandwidth. See <a href="https://mqtt.org/">https://mqtt.org/</a> for more information.

The FieldServer can emulate both a MQTT Subscriber (Client) and Publisher (Server). When configured as a Subscriber, the MQTT driver will connect to the configured MQTT brokers and subscribe to the configured topics for data. This data is stored on the FieldServer to be mapped to other protocols or simply to be viewed. When configured as a Publisher, the MQTT driver connects to the configured MQTT brokers and publishes data received from other protocols to make them available to MQTT Subscribers.

## **CONNECTION FACTS**

FIELDSERVER MODE	NODES	COMMENTS
Client	*	The FieldServer can be configured to subscribe to multiple topics on multiple MQTT brokers
Server	*	The FieldServer can be configured to publish to multiple topics on multiple MQTT brokers

## **FORMAL DRIVER TYPE**

Ethernet Client Server

#### **COMPATIBILITY**

FIELDSERVER MODEL	COMPATIBLE
QuickServer FS-QS-1xxx	Yes
QuickServer FS-QS-2xxx	Yes
QuickServer FS-QS-3xxx	Yes

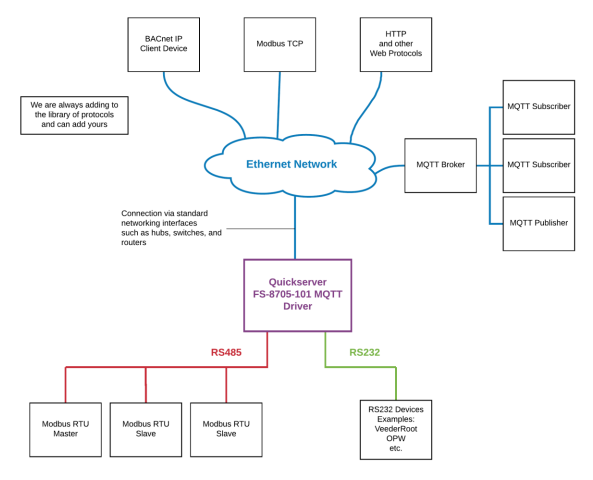
#### **CONNECTION INFORMATION**

Connection Type: Ethernet

Ethernet Speeds Supported: 10Base-T, 100Base-T

#### **CONNECTION CONFIGURATIONS**

Single This block diagram lists common network connections that can monitor MQTT data using other protocols like Modbus® RTU/TCP, BACnet® and HTTP.



#### **COMMUNICATION FUNCTIONS**

The FieldServer configured as a Subscriber will connect to the configured MQTT brokers and subscribe to various topics. The MQTT driver does not support wildcards in the topic, and thus is only able to connect to individual topics. The MQTT driver currently only supports subscribing to topics that contain raw data values (For example: 100.45, 2, -15, 'Hello World', etc). Please contact Chipkin if the topic contains JSON or XML that needs to be parsed.

The FieldServer configured as a Publisher will connect to the configured MQTT brokers and will publish data on the configured intervals. The data is published to the configured topics using the following JSON format:

```
"value": 99.400002,
"lastModified": 1607027632113,
"id": "mqttAEDriver/broker.hivemq/PubTest"
```

Where "value" is the raw data value, "lastModified" is the unix epoch timestamp of when the data was last modified or updated, and "id" is the internal FieldServer data id for this data point.

#### **CUSTOMER SUPPORT**

MQTT Driver for FieldServer was developed by Chipkin, and we are proud to provide support for our products. For technical support, sales and customer service, please call us at 1 (866) 383-1657.

Thanks for choosing Chipkin's products and integration services to meet your building and industrial automation requirements!

Chipkin<sup>™</sup> is a building and industrial automation protocol expert. We develop, configure, install and support gateways (protocol converters), data loggers and remote monitor and controlling applications. Founded in October 2000, Chipkin provides expert solutions for converting BACnet®, Modbus®, and LonWorks®—to name just a few—and enabling interfaces for HVAC, fire, siren, intercom, lighting, transportation and fuel systems. The high-quality products we offer (including those from other vendors) interface with Simplex<sup>™</sup>, Notifier<sup>™</sup>, McQuay<sup>™</sup>, GE<sup>™</sup> and many others—so you can rest assured that we will select the most appropriate solution for your application.

With Chipkin you are buying a solution. Our configuration expertise in this field combined with free BACnet and other tools ensure your success; and our customer support via phone, email and remote desktop tools means that we are there when you need us. Chipkin is a small responsive company, and we live or die by the quality of our service—and with offices in two time zones—we can provide support when you need it. Give us a call now!

#### Sales and Customer Service

Toll Free: +1 866 383 1657 Email: salesgroup1@chipkin.com

All contents are Copyright © 2000-2021 Chipkin Automation Systems Inc. All rights reserved. This document is Chipkin Public Information

# **APPENDIX A: DEVICES TESTED**

This tables summarize the MQTT devices that have been tested. Other devices may be supported.

DEVICE	TESTED (FACTORY/SITE)	
HiveMQ Public MQTT Broker	Factory	
HiveMQ MQTT Browser Client	Factory	
Eclipse Mosquitto broker	Factory	
Eclipse Mosquitto publisher	Factory	
Eclipse Mosquitto subscriber	Factory	

# **REVISION HISTORY**

DATE	RESP.	DRIVER VERSION	DOCUMENT REVISION	COMMENTS
8 Dec 2020	ACF	0.0.1	1	Created
9 Dec 2020	ACF	0.0.1	2	Updated Devices Tested
10 Jun 2021	YC	0.0.1	3	Updated to latest template