

MQTT PROTOCOL

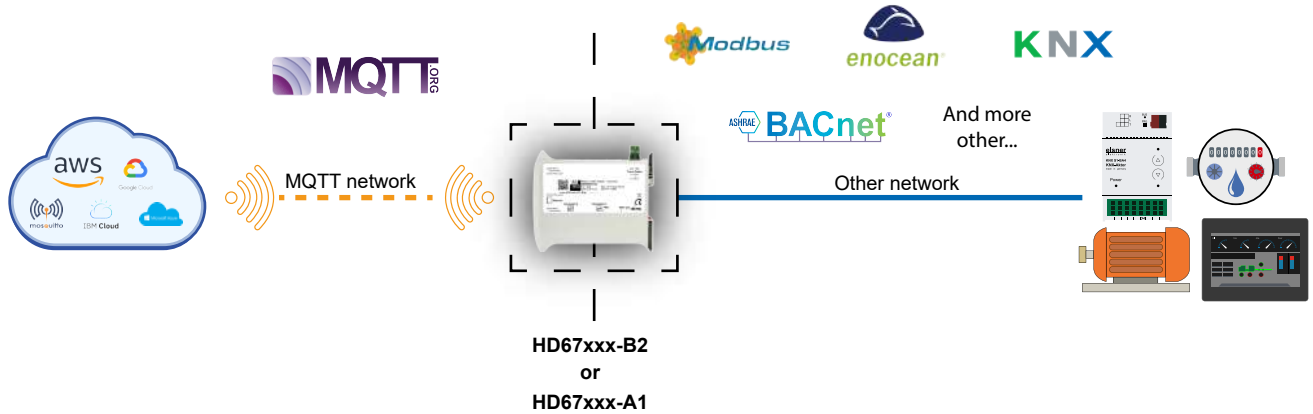
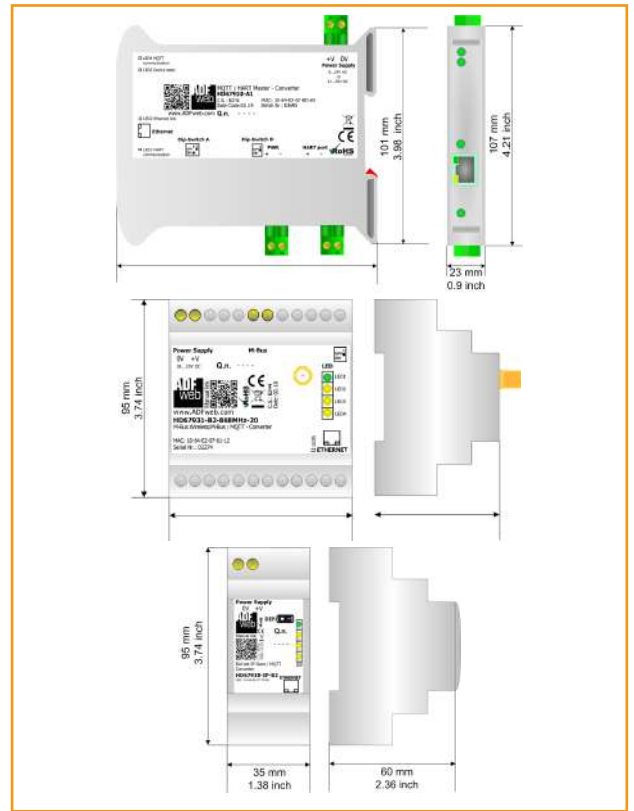
MQTT:

MQTT is a standard for moving data between an IoT device and a server.

MQTT has become the IoT standard for connecting all sorts of IoT devices. Today, all major IoT platforms, IoT cloud services providers, and many IoT edge gateways and devices support connectivity with MQTT.

MQTT is a publish/subscribe protocol that is lightweight and requires a minimal footprint and bandwidth to connect an IoT device. Unlike HTTP's request/response paradigm, MQTT is event driven and enables messages to be pushed to clients.

This type of architecture decouples the clients from each other to enable a highly scalable solution without dependencies between data producers and data consumers.



Order Code	Technical data:	HD67xxx-xx
MQTT Layer		LAN and 4G/3G/2G
TLS / SLL		Supported
Communication way		Bi-directional (publish and subscribe)
Operating voltage		12V .. 35 V DC or 8V .. 24V AC
Max consumption		4W
Galvanic isolation		Yes
Mounting		32 mm Rail DIN
Temperature Range		-40/+85°C
Weight		200g approx
Dimensions		In relation to product code

www.adfweb.com
info@adfweb.com

Tel. +39-0438-30.91.31
Fax +39-0438-49.20.99
Id. Tax IT-0385360262

Strada Nuova, 17, 31010 Mareno di Piave
Treviso - Italy



Quick PRICE

Quick RESPONSE
(matrix code)

