



The **DTS wireless IOT Gateway** edge device provides a cost-effective, secure interface between the DTS family of AC and DC power and energy meters and Building Management Systems (BMS) as well as an intermediate IoT cloud Interface.

It provides a **“No Cost Cloud Interface”** that enables remote monitoring, control and data visualization of your metering assets. Users can view real-time data of any connected DTS meter as well as download historical data. Additionally, cloud alarming via SMS or email is included.

A single DTS IoT Gateway can seamlessly connect one or many DTS power / energy meters into BMS systems using serial or Ethernet BACnet and Modbus protocols.

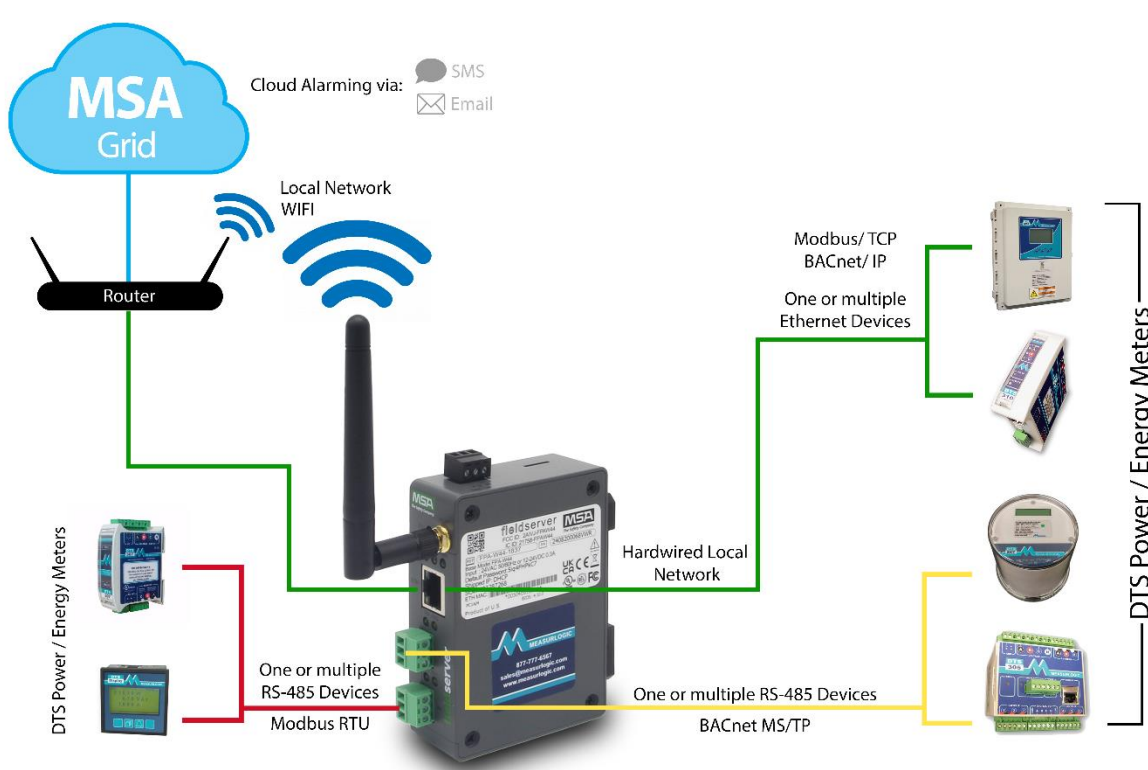
It has a unique ability to act as a Wi-Fi access point. Users can directly connect their mobile devices to the DTS IOT Gateway without having to be on the facility’s LAN or WAN to access the local web applications.

Each gateway is delivered pre-configured for immediate connection of the DTS power and energy meters. No additional programming or mapping is necessary.

Features & Benefits

- Multiple connection points: 1 x Ethernet, 2 x RS-485, Wi-Fi
- Modbus **and** BACnet protocols simultaneously
- Pre-configured for the DTS family of AC & DC power and energy meters (**No Driver development required**)
- Supports up to 1500 device points per gateway.
- For practical reasons we recommend connecting 20 or less DTS meters per gateway. (Contact Measurlogic for larger deployments)
- Data logged and buffered in the DTS IoT Gateway for up to 30 days (**avoids any data loss in the event of communication failure**)
- Data uploaded to the cloud every 10 minutes automatically.
- Remotely retrieve the data from the cloud in CSV or JSON file format at any time.
- Local BACnet/IP access to all DTS meters attached to the DTS IoT Gateway (**BTL Certified**)

Easily connect any DTS sub-meter to the cloud

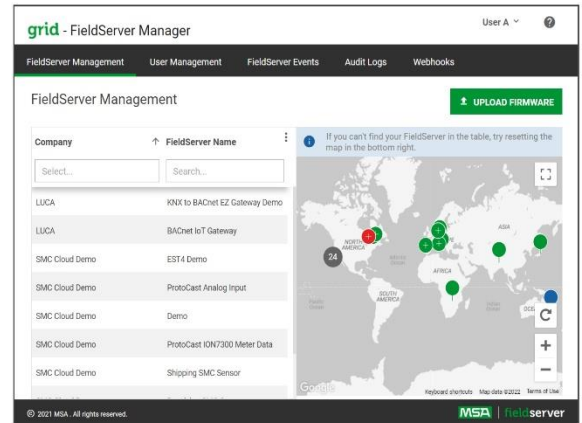


MSA Grid enables:

- Device Management
- User Management
- Secure remote access
- Notifications
- RESTful API

Benefits of the MSA Grid

- Registering DTS IoT Gateways on MSA's tenant based IOT Cloud platform effortlessly connects Measurlogic's DTS energy sub-meters to the cloud.
- The MSA Grid RESTful API allows device data to be available to 3rd party cloud platforms. The cloud platform has no firewall dependencies through HTTPS by utilizing TLS/SSL (Transport Layer Security/Secure Sockets Layer) to ensure data security - port 80 & 443.
- Remote access for diagnostics, monitoring, alarming and configuration of the DTS meters in the field (**No driving to site required**).
- **No annual subscription** to connect DTS IoT Gateways to the MSA Grid platform for up to 50 datapoints per minute per gateway and stored for a year.
- Data plans are available if more data points per minute per gateway are required.



Hardware Specifications *

Communications

Serial (galvanic isolation)	1 x RS-485 / RS-232 & 1 x RS-485
Baud rates	9600, 19200, 38400, 57600, 76800 & 115000
Ethernet	10/100 Base T, MDIX, DHCP

Environmental

Operating Temperature	-20 to 70 °C (-4 to 158°F)
Relative Humidity	10-95% RH non-condensing

Other

Web configuration, on-board diagnostics, DIN rail mount included

Construction

Dimensions (H x W x D)	4 x 1.1 x 2.7 in (101.6 x 28 x 68 mm)
Weight	0.4 lbs (0.2kg)

Power Requirements

Input	24Vac 125mA or 12 – 24Vdc 250mA @ 12Vdc
Max Power	3W

Approvals

CE and FCC Class B & C Part 15	BTL Marked
UL 60950-1 and CA/CSA C22.2	IC Canada
RoHS and WEEE compliant	PTCRB and CTIA

Radio Specifications *

Wi-Fi 802.11 b/g/n

Frequency	2.4GHz	Antenna Type	SMA
Channels	1 to 11 (inclusive)	Encryption	TKIP, WPA & AES

Ordering Information

CCOM-0024A FPA-W44-1837 For DTS Meters, 2 x serial ports, 1 x ethernet port incl. Wi-Fi Antenna

* Specifications subject to change without notice