

Quick Start Guide - ALTA Advanced Edge Gateway

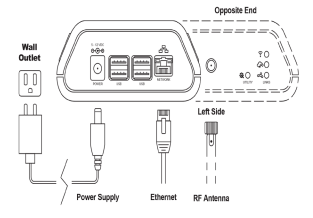
Simple Setup

Note - The following sensors support the Advanced Edge Gateway:

<u>Temperature</u>	Voltage Meter 0- 200 VDC	Water Temp.	Duct Temp.
Thermocouple	Open/Close	Water Rope	Dry Contact
<u>Humidity</u>	Current Meter	High Temp.	Low Temp.
Activity Detection	<u>Light Sensor</u>	Impact Detect	Air Quality-PM Meter
Voltage Detection - 200 VDC	Carbon Dioxide (CO2)	Infrared Motion	Voltage Detection - 500 VAC
Voltage Meter - 0-500 VAC	0-20mA Current Meter	Pulse Counter	Button Press
<u>Tilt</u>	Tilt Detection	Water Detect	Water Puck

1. Power On

Power up the Advanced Edge Gateway by first plugging in the unit to an outlet and connecting the Ethernet Cable. It may take up to two minutes for the indicator LEDs to light up.



2. Create User

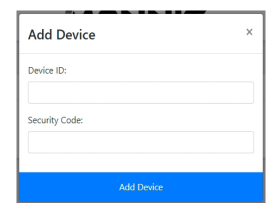
Enter: http://aegw-{Device ID}.local/ into your address bar. The {Device ID} will be the six digit number printed under the QR code of your device.

Create a user on the local web interface and start adding sensors.



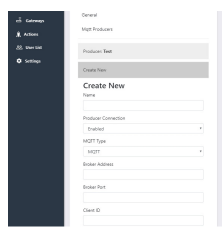
3. Add Sensors

Choose the **Add Sensor** button. A box will pop-up prompting the entry of the Device ID and Security Code. These can be found on the side QR Code label of your device.



4. Setup MQTT

Setup MQTT Broker Connections through your chosen cloud provider.



For more detailed instructions, documentation, how-to guides and video demonstrations on using Monnit wireless sensors, wireless gateways and iMonnit software, visit our support page at monnit.com/support/.



Monnit Corporation 3400 South West Temple South Salt Lake, UT 84115 801-561-5555 www.monnit.com