Full Energy Cloud Data User Interface

Models: EE-409-001



FEATURES

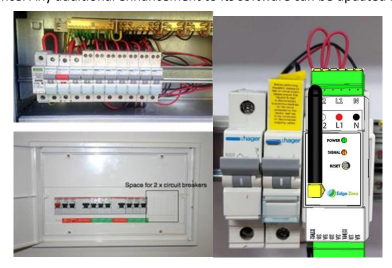
Full Data Analytics for Electrical Energy Consumption

- Supports IoT Centric Cloud Architecture with
 Web Graphical User Interface and Mobile Application
- For both Single and Three Phase Installations
- Wide Voltage Input 100 480VAC Three Phase
- Utility compliant Cable Resistance Computation for Electric Safety Hazard notification
- UL 94-V0 approved Polycarbonate IP2X [NEMA 2] DIN Enclosure
- Six (6) Current Channel Inputs and Three (3) Voltage Channel Inputs
- Supports Current Transformers with 60A, 120A, 200A, 400A, 600A, 800A, 1,000A with standard safety protected 333mV output
- <1% (Voltage) and 0.85% +/- 0.15% of Full-Scale CT Rating (Current and Watts) Power Quality Data Accuracy
- Data Communication Wi-Fi, Bluetooth, and Cellular (Cat-1)
- Remote Firmware Update
- Measurement Category CAT III
- Product Life of 10 years
- Safety standard IEC 61010-1:2010, IEC 61010-2-30



DESCRIPTION

The Edge Energy Monitor real time energy monitor device is a DIN mounted unit which is installed into the switchboard of a Residential or SME Commercial facility. The product will transmit full Power Quality and Energy data to a Cloud Database which is then used to provide usage analytics and energy insights to Customers via a mobile app experience. Any additional enhancement to its software can be updated remotely.



Full Energy Cloud Data User Interface

Models: EE-409-001



Electrical Specifications					
Available Configurations	Single-Phase or Three-Phase (Wye and Delta)				
Electrical Frequency	50/60Hz				
Rated Voltage	100-277VAC Line – Neutral, 1-Ph, 40mA 173-480VAC Line – Line, 3-Ph with Neutral				
Maximum Voltage	305VAC Line – Neutral, 1-Ph 528VAC Line – Line, 3-Ph with Neutral				
Rated Current	60A, 120A, 200A, 400A, 600A, 800A, 1000A split core current transforme				
Lightning Strike	IEC61000-4-5 Class 1 500V				
Power Quality Data Accuracy	Voltage < 1% Current/Watts 0.85% +/- 0.15% of Full-Scale CT Rating				
Power Factor Accuracy	± 1 degree				
Power Quality Measurements	vTHD, iTHD, individual harmonics up to 21 st order				
Measurement Interval	30 seconds, 60 seconds, and 15 minutes (data saving mode) at 8kHz sampling. Default 30 seconds				
Transmission Interval	60 seconds and 15 minutes intervals (data saving mode) Default 60 seconds				
Communication Outage data logging	10 days of 15-minute interval data stored if offline and uploaded to servonce reconnected.				
Current Sense Channels	1-6 circuits for Single-Phase and $1-2$ circuits for Three-Phase.				
Operating Temperature Range	-10°C to 60 °C [14°F to 140°F] Ambient				
Data and Event Logging					
Power Quality Data	Critical Parameters: Voltage per line, Current per channel, Power per channel, Power Factor pe channel, THD per voltage and current channel Non-Critical Parameters (per minute instantaneous): Frequency per line, Harmonics per current & voltage channels (odd harmonics from 3 rd to 21 st)				
Event Logging	Over Voltage(L-N): >253Vac; default value but configurable. Under Voltage(L-N): <216Vac; default value but configurable. Over Frequency: >52 Hz; default value but configurable. Under Frequency: <48 Hz; default value but configurable. Maximum Voltage THD: >5%; default value but configurable.				
Connectivity					
Communications Options	Wi-Fi, Bluetooth, and Cellular (CAT-1)				
Communications Architecture	Periodic reporting to a central IoT Cloud server				
Systems Logs	Fully configurable measurement interval with 10 days Communication Outage Data Retention				

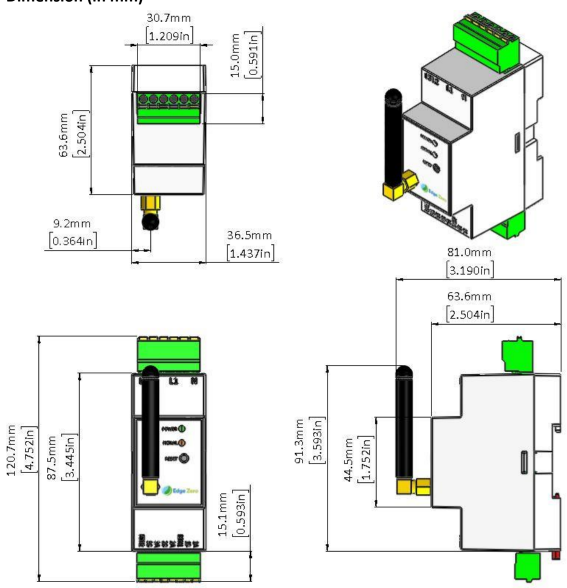
Full Energy Cloud Data User Interface

Models: EE-409-001



Mechanical and Environmental	
Dimensions	Two-pole, 35mm[1.38in] DIN package
Weight	100g [3.53 oz]
IP Rating	IP2X [NEMA 2]
Operating Temperature and Humidity	-10°C to 60°C [14°F to 140°F], 0-95% RH non-condensing
Storage Temperature	-30°C to 80°C [-22°F to 176°F]
Operating Altitude	1000m [3280.8FT]

Dimension (in mm)



Full Energy Cloud Data User Interface

Models: EE-409-001



ENERGY MONITOR PART NUMBERS - EE-409-001

Wi-Fi + Cellular CAT-1: EE-409-001

LED indicators for Wi-Fi & Cellular Connectivity

Device Status (Wi-Fi/4G Cat-1/LTE Cat-M1)					Power LED	Wi-Fi LED	Cellular LED	
Power to Hardware	Hardware Error	Cellular Hardware Communication	Wi-Fi Network Connection	Cellular Network Connection	Cloud Server Connection	(Green)	(Amber)	(Blue)
OFF	Х	х	х	х	х	OFF	OFF	OFF
ON	CRITICAL ERROR	Х	Х	Х	Х	OFF	OFF	OFF
ON	NONE	NO	Х	х	Х	ON (Solid)	SLOW BLINK (1Hz) alternate Amber and Blue	
ON	NONE	YES	WPS Configuration	х	X	ON (Solid)	SLOW BLINK (1Hz)	OFF
ON	NONE	YES	AP Configuration	х	Х	ON (Solid)	FAST BLINK (4Hz)	OFF
ON	NONE	YES	DISCONNECTED	DISCONNECTED	х	ON (Solid)	OFF	OFF
ON	NONE	YES	DISCONNECTED	CONNECTED	DISCONNECTED	ON (Solid)	OFF	PULSE (every 5 Sec)
ON	NONE	YES	DISCONNECTED	CONNECTED	CONNECTED	ON (Solid)	OFF	ON (Solid) SLOW BLINK (1Hz) if RSSI < -85dBm
ON	NONE	YES	CONNECTED	х	DISCONNECTED	ON (Solid)	PULSE (every 5 Sec)	OFF
ON	NONE	YES	CONNECTED*	Х	CONNECTED	ON (Solid)	ON (Solid)	OFF

Contact EDGEZERO PTY LTD https://edgezero.co/