

ACUPANEL EASI

ENERGY | ALLOCATION | SYSTEM | INFORMATION

Choose the EASI Path to Energy Solutions

AcuPanel-EASI delivers accurate, code-ready energy submetering systems with built-in data access, allowing users to view and manage energy data without software licenses, subscriptions, or hidden fees.

ACUPANEL-EASI-3

Designed for feeder and equipment level metering, this panel supports 1, 2 or 3- phase circuits across three current inputs. Connectivity includes dual Ethernet ports with RSTP bridging and a single RS485 port making it ideal for load tracking and monitoring systems for pumps and EV charging circuits.



ACUPANEL-EASI-24

Designed for small commercial buildings and mid-sized facilities, supports mixed 1-, 2-, and 3-phase circuits, up to 24 total circuits for code compliance and energy monitoring applications. Support dual ethernet ports and two RS485 ports.



ACUPANEL-EASI-48

Designed for enterprise level energy monitoring in large buildings and industrial facilities, the panel supports mixed 1-, 2-, and 3-phase circuits, up to 48 total circuits, 48 circuits with labeled push connect CT inputs, voltage input and control power, multiple voltage reference support, and additional DI, DO, and RO inputs. Support dual ethernet ports and two RS485 ports.



✉ codehelp@accuenergy.com

ACCUENERGY



ACUREV 4100

High Density Multi-Channel Submeter

ANSI C12.20 Class 0.2, IEC 62053-22 Class 0.2 compliant.

- 24 Current inputs, configurable for any combination of 1P, 2P or 3P loads.
- Bidirectional energy measurement.
- Modbus RTU, Modbus TCP communication.
- Over/Under Alarming.
- TOU with 4 Tariffs, 14 Schedules.
- 8 Digital Outputs, 2 Relay Outputs and 4 Digital Inputs.
- Opt. WEB2 module for daisy chaining and multi protocol support for small systems with 4 or fewer 4100s.
- Current polarity and phase misalignment correction.
- Independent power calculation.

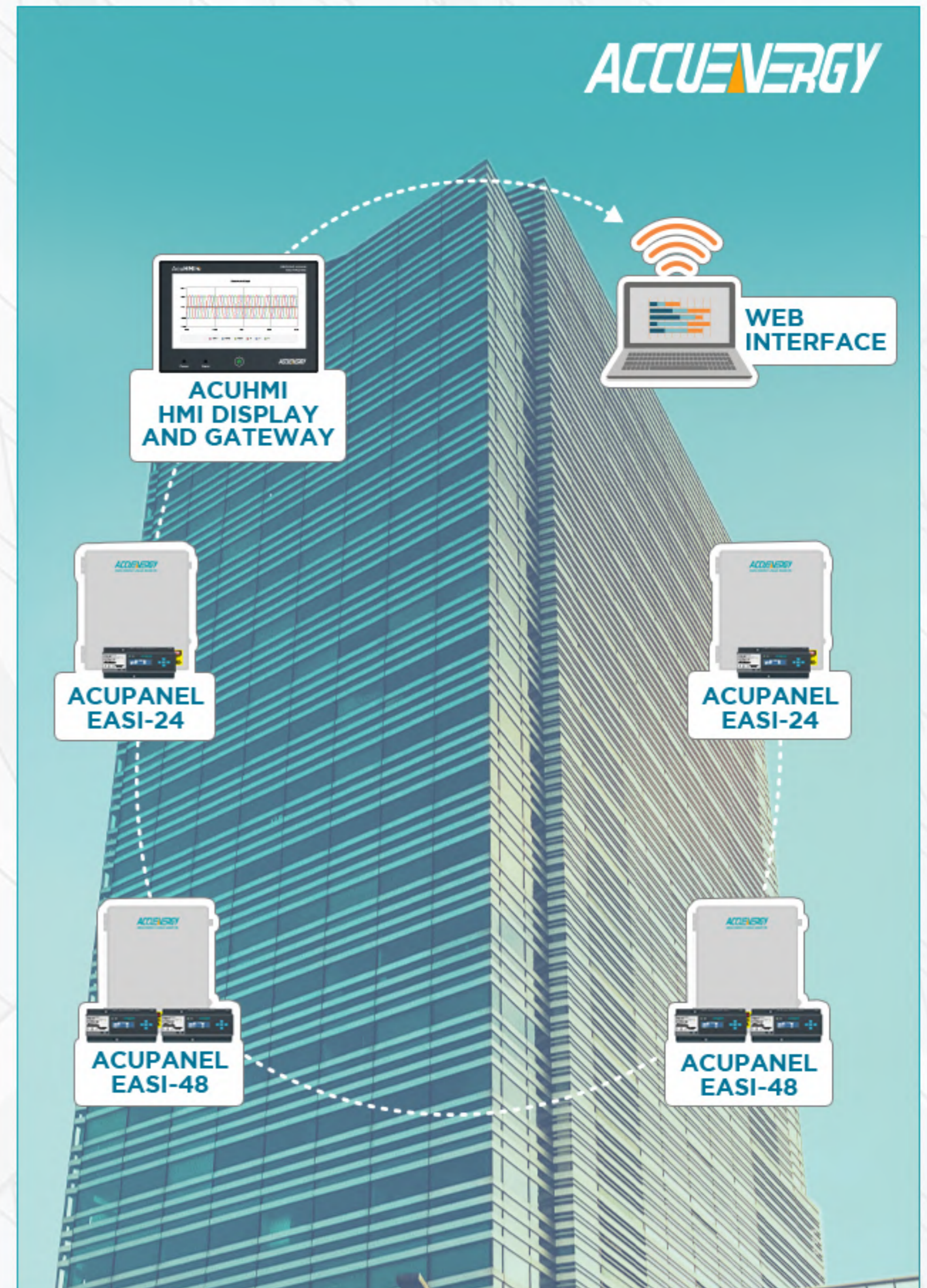


ACUHMI

HMI Display & Gateway

7-inch touchscreen human-machine interface.

- 32GB memory with 3 data logging points + 1 trend logger.
- Centralized monitoring, control, and management of devices across multiple networks.
- Multi-protocol gateway supporting Modbus, BACnet, MQTT, and SNMP.
- Web-based interface for remote access and configuration at no extra cost.
- Two RS485 ports supporting up to 32 devices on separate networks.
- Dual Ethernet ports supporting RSTP bridging.
- Cloud connectivity to AcuCloud, AWS IoT, and more.





Energy Management & Billing Software

Cloud-based energy management platform that consolidates energy data from connected devices into a single, secure dashboard for real-time and historical analysis, offered as optional one-year data storage. Code metering applications do not require billing or advanced energy analytics.

BROADER SOLUTIONS LANDSCAPE



ACUVIM II SERIES
Advanced Power
& Energy Meter



ACUVIM 3
Advanced Power
Quality Meter



ACUMESH
Wireless MODBUS-RTU
Transceiver



ACUDC-261 MID
Dual Port EV
Charging Meter



ACUPANEL 9104X
Pre-wired Energy
Metering Control Panel



**CURRENT
TRANSFORMER
FAMILY**