

AC CTA-2045 Wi-Fi EcoPort Module

Demand Response and Flex-Load Signaling

- Flexible two-way communications
- Real-time data and control
- Customizable schedules & alerts
- Onboard schedule storage
- SkyCentrics cloud and analytics
- Built for utility Demand Response/Flexible Load programs
- No external power source required



DERMS, REST API, or OpenADR 2.0b

- Use SkyCentrics DREAM platform with fleet management and grid services
- Integrate into other DERMS or mobile applications via the SkyCentrics REST API
- Integrate with SkyCentrics certified OpenADR 2.0b VEN in the cloud, then connect to utility VTN

Certifications:

FCC Certified

• Complies with Part 15 of FCC Rules (RF devices)

UL Certified

 Conforms to UL Standard 916 (energy management equipment)

Security:

TLS/SSL device to cloud

CTA-2045 Ecosystem:

- Over 300 models of water heater from all major brands
 - AO Smith
 - Rheem
 - Bradford White
 - Rinnai
- Pentair Pool Pump Controllers
- Mitsubishi Mini-Splits
- Siemens EV Chargers
- Commercial Heat Pump Boilers, HVAC Systems, and Thermostats

Real Time Data Collection

- Operational state: running normal, running curtailed, heightened curtailed, idle normal.
- Instantaneous power or electricity consumption (W)
- Total energy storage capacity (Wh) water heaters
- **Present capacity level (Wh)** water heaters
- Total Energy Consumption over period (Wh)
- Event override status (yes/no) opt out

CTA-2045 Grid Signals

Three Levels of Energy Curtailment:

- Shed: Moderately decrease energy consumption
- Critical Peak: Aggressively decrease energy consumption
- Grid Emergency: Eliminate all energy consumption

Two Levels of 'Load Up':

- Load Up: Allow Smart Grid Device (SGD) to fully heat before a curtailment event
- Advanced Load Up: Increase energy take above SGD setpoint to take advantage of surplus energy

Opt-Out: Customer opt-out of grid signals available at any time

Contact:

Tristan de Frondeville info@skycentrics.com 415.962.1505