

# **Z-Wave Hub + Thermostat One Device. Total Control.**

Installs on the wall like a thermostat and works as a hub to control temperature, manage access and automate an entire unit.



#### **Seamless for Residents**



Set temperature, monitor home, recieve device alerts, control access, and more

#### **Powerful for Property Managers**



Remotely manage devices, power self-tours, monitor vacant homes, and more

## Why Hub Pro?

- Simplifies smart home deployments
- Reduces hardware and installation costs
- Prevents hub connectivity issues device cannot be removed, unplugged, or turned off.



### **Features:**

- Wi-Fi and cellular enabled for constant connectivity
- Access, automations, and alerts remain functional even if the internet goes down
- All data between devices and the platform is encrypted end-to-end ensuring resident privacy and system integrity at every touchpoint
- UL and FCC, Energy Star Rating

## **Product Specifications:**

Wireless Connections	4G/5G LTE Wi-Fi	Warranty	1 Year
Supported Standards	Z-Wave Plus Bluetooth Wi-Fi Matter-ready (via firmware update)	Number of Supported Devices	Up to 232
CPU Memory (RAM)	ARM Dual-core Cortex-A7 1GB	Indoor Operating Environment (not suitable for outdoor use)	Temp: 32-104°F (0-40°C) Humidity: up to 90%
Data Speed	Enhanced data speed (includes LTE cat 1 BIS)	Storage Environment	Temp: -13-158°F (-25-70°C)
Carrier-agnostic SIM	Tri-carrier (expanded cellular coverage T-Mobile, AT&T, Verizon, auto swap based on strongest signal)	Cellular Mode	EG915Q-NA CAT-1
Z-Wave Range (hub to devices)	Normal range	Mounting Plate	Yes
SmartStart	Yes		
S2 Security Support	Yes	AC/DC Dual Input	24VAC external power or C-Wire & C-Wireless compatible
LED Indicators	Thermostat control indicators, hub & cellular	Certifications	UL & FCC, Energy Star Rating
Measurements	4.98" x 5.4" x 1.14" (Body) 5.74" x 8.54" (Mounting Plate)	Thermostat	Multi-Stage 2 Heat/2 Cool Supports Heat pump & Forced Air Emergency Heat Supported
Adjustable Heat Temperature	Temp: 50-96°F (10.0-35.5°C)	Operating Temperature Operating Humidity	Temp: 32-104°F (0-40°C) 5%-95% (non-condensing)
Adjustable Cool Temperature	Temp: 53-99°F (11.7-37.2°C)	Temp. Sensor Accuracy	1.5°F at 70°F (0.85°C at 21°C)