# Wired Energy Management Wall Controller

This Thermostat delivers unprecedented energy savings without compromising comfort in a sleek and modern design with fingerprint resistant glass.

#### Key features



#### **Energy Savings**

Reduce HVAC runtimes by 40% on average with our energy management system that allows full customization of energy savings to fit any situation.



#### **Seamless Networking**

Connect up to 1,000 rooms through one hub with our built-in wireless mesh-networking that does not interfere with your Wi-Fi network.



#### **Plug & Play Installation**

Whether you're retrofitting an existing property or breaking ground on a new construction, our thermostat can be self-installed in less than 10 minutes per unit.



#### **Smart Integrations**

Integrates with industry-leading smart room technology, property management software, door locks and lighting solutions.



#### **Online Management**

Our easy-to-control interface, real-time alerts and notifications and monthly reporting makes it simple to manage your properties. Get access to additional reporting and priority customer support to ensure you reach your savings and sustainability goals





## Works seamlessly with the following systems, making it the perfect fit for your HVAC system setup.

- FreshAire® PTHP
- VRP® Variable Refrigerant Package Heat Pump

Models	
Friedrich	VRPXEMRTA4, VRPXEMRTB4,
Rheem	VRPXEMRTA4R, VRPXEMRTB4R,
Ruud	VRPXEMRTA4U, VRPXEMRTB4U

#### Thermostat Specs

Mechanical		
Case dimensions		.46" x 0.91" 8mm x 23mm)
Screen dimensions	2.60" x 1.65" (	66mm x 42mm)
Operating temperature	32-105°l	F (0 - 41°C)
Display temperature range	32-99°F	= (0-41°C)
Setpoint temperature range	64-85°F (18-2	29°C) adjustable
Terminals*	Fan High (GH) Fan Low (GL) Compressor (Y)	Heat Pump (OB) Heat (W) AUX 1 (dry contact)

 $<sup>^*</sup>S tandard\ configuration.\ All\ terminals\ are\ reconfigurable.$ 

	Sensors
Temperature Accuracy	±1°F
Built In Occupancy Sensor	Yes
Built In Occupancy Sensor Specs	Passive InfraRed (PIR) with detection range of ±47° (94°)
Compatible with Verdant Window/Door Sensors	Yes
Compatible with Verdant Wireless Occupancy Sensors	Yes
Compatible with Verdant Wireless Temperature Sensors	Yes

### **Accessories**

Window/Door Sensor		EMRDS4
Wireless Occupancy Sensor		EMRWOS4
Online Connection Kit		EMOCT4
Wallplate	EMCWPA4,	EMCWPB4
Energy Management Remote Access Fed	Э	EMRAF4
Wired Occupancy Sensor		EMROS4
Remote Temperature Sensor		EMRTS4
Zigbee BLE Chip required for door lock in	tegration	EMZBU4

	Electicial
Operating Voltage	Operating Range 12-27 VAC/VDC

Communications		
Wireless Frequency	902-928MHz (NA) 863-870MHz (EU)	
Mesh Network	No provisioning needed. Proprietary Sub-GHz communication protocol	
Bluetooth	2.4 GHz; used during commissioning, triangulation, and communication to wireless sensors	
Zigbee	Module available for Zigbee based in room integrations	

Integrations	
Lighting	Yes
PMS	Yes, requires networking
Door Lock	Yes, requires networking
BACNet	Yes, requires networking
API	Yes, requires networking
Demand Response	Yes, requires networking

Certifications	
North America	FCC ID: XEYWX
Certifications	IC: 8410A-WX

