Model: VX-TR-KT-W

Wired Energy Management Thermostat

- → Easy-to-use Thermostat
- → Unparalleled Energy Savings
- → Uncompromising Guest Comfort
- → Quick-and-Easy Installation
- → Humidity Control
- → Remote Management Capabilities*

The Verdant VX Series Thermostat delivers unprecedented energy savings without compromising guest comfort.

An Integrated occupancy sensor allows for energy saving when rooms are unoccupied.

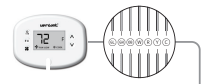
Energy saving presets eliminate guesswork and make it easy to adjust the energy saving settings.

A patented "Night Occupancy" feature ensures comfort while guests are sleeping.

Built-in wireless mesh-networking enables optional remote management features.

Fully configurable settings allow for customization of energy savings to fit any situation.

- Temperature Setback automatically adjusts the temperature when rooms are unoccupied to save energy.
- Temperature Recovery allows for setting a maximum time permitted for establishing a comfortable room temperature.
- **Setback Optimization** monitors the temperature recovery rate and optimizes setback temperatures.
- Setback Limits control the maximum and minimum room temperature when a room is in setback mode.
- **Set Point Limits** prevent guests from setting the room temperature to extreme, energy-wasting levels.



→ Connects to the HVAC unit using standard thermostat wiring





Wiring Table - 24V AC

	3	
Wire Color	Terminal Letter	Terminal Connection
BLACK	С	COMMON
RED	R	24V
YELLOW	Υ	COMPRESSOR
WHITE	W	HEAT
ORANGE	0 or B	REVERSE VALVE
GREEN	GH	FAN HIGH
PURPLE	GL	FAN LOW

Wiring Table - 24V DC

	3	
Wire Color	Terminal Letter	Terminal Connection
BLACK	R	24V
RED	С	COMMON
YELLOW	Υ	COMPRESSOR
WHITE	W	HEAT
ORANGE	0 or B	REVERSE VALVE
GREEN	GH	FAN HIGH
PURPLE	GL	FAN LOW

Thermostat

	mermostat
Case Dimensions (Imperial)	4.02 x 5.51" x 0.93"
Case Dimensions (Metric)	102mm x 140mm x 23.5mm
Screen Dimensions (Imperial)	3.63" x 2.13"
Screen Dimensions (Metric)	92mm x 54mm
Operating Voltage	24V AC/DC
Control Outputs	Fan High (GH)
	Fan Low (GL)
	Compressor (Y)
	Heat Pump (OB)
	Heat (W)
Occupancy Sensor Beam Width	±47° (94°)
Wireless Frequency	900MHz
Temperature Accuracy	±1°F
FCC ID	XEYWX
IC	8410A-WX



THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

PURSUANT TO PART 15.21 OF THE FCC RULES, ANY CHANGES OR MODIFICATIONS TO THIS EQUIPMENT NOT EXPRESSLY APPROVED BY VERDANT ENVIRONMENTAL TECHNOLOGIES, INC. MAY VOID VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

US PATENTS: 8,369,994,814.1,791; 7,918,406; 7,841,542; 7,838,803; RE40,437; 7,232,075; 7,185,825; 7,156,318; 7,152,806; 7,145,110; 7,058,477; 7,050,026; 7,028,912; 6,902,117; 6,789,739; 6,786,421; 6,619,555; 6,581,846; 6,578,770; CANADIAN PATENTS: CA2615065; CA2633113; CA2633121; CA2633200; OTHER PATENTS PENDING.

Verdant Environmental Technologies, Inc. reserves the right to make changes, without notice, in design or components as progress in engineering and manufacturing methods may warrant. Product appearance may vary.

© Verdant Environmental Technologies, Inc. 2017