VENSTAR®

RESIDENTIAL FAN COIL model **T2100**

EXPLORER Mini

Fan Coil Digital Thermostat





3.2"w x 3.2"h x 0.9"d









works with



Simply connected.

Anytime. Anywhere.

Apple and Android mobile apps available

standard features

- Wi-Fi Built In Compatible with FREE Skyport Cloud Services & Mobile App for easy remote control
- PIPE FAN COIL CONTROL
- 2 or 4 pipe configurable
- Switchable, non-programmable or 7-day programmable
- 3 speed fan control
- Auto-Changeover
- · Night time control of display backlight
- · Bi-color LED indicates a heating or cooling demand
- Dry contact input
- Fahrenheit or Celsius display
- Non-volatile memory
- Setpoint Limiting and/or total keypad lockout
- OpenADR 2.0b Certified with Skyport
- FDD (Equipment Fault Protection) notification
- Local API for 3rd party monitor and control
- Configurator app for easy set up



accessories:

ACC-0630 Locking Cover

ACC-EMIN-S WallPlate - Small

ACC-EMIN-M WallPlate - Medium

ACC-EMIN-L WallPlate - Large

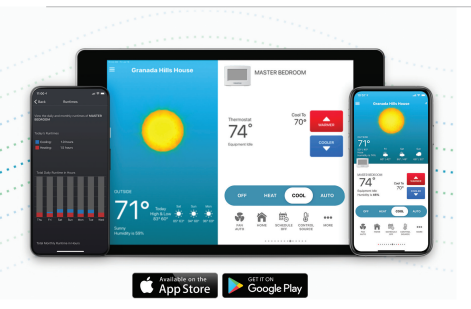
ACC-TSENWIFIPRO Wireless Sensor

ACC-TSENWIFIMINI Mini Wireless Sensor

ACC-DSEN Duct temperature sensor ACC-SENFC Changeover

sensor for two pipe fan coils

Remote Control. FREE Services



Skyport Mobile

The Skyport App allows you to control your thermostat on the go

- Monitor & Control Thermostat Information
- View Heating & Cooling Runtimes for the Day, Week and Month.
- View Thermostat Alerts
- Quickly Select Sensor Options
- · Geofencing Capabilities
- Set "Home" or "Away" at the Touch of a Button
- Edit, Enable or Disable the Time Period Schedule
- View Current System Temperatures with High and Low Values for the Day

Runtimes

View heating and cooling runtimes





Alerts

Receive equipment and temperature

alerts via your mobile app and e-mail

Quick Sensor Select

Easily select sensor options for comfort and optimal performance





Geofencing

Automatically enable energy savings and comfort settings based on your geographic location



Home/Away

Easily control your comfort and save energy from anywhere











