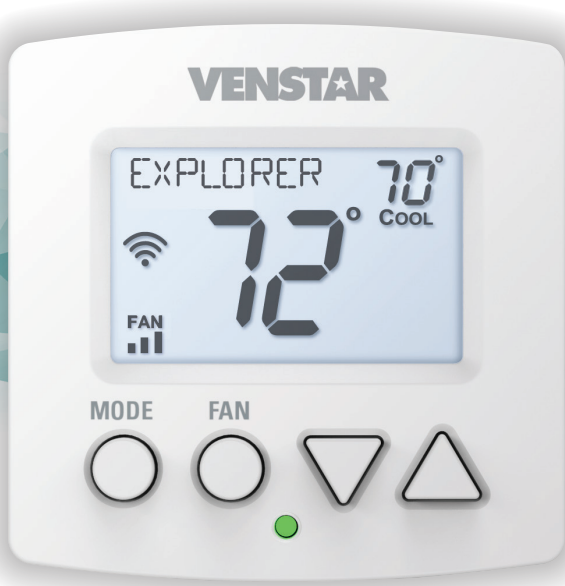


EXPLORER® Mini Fan Coil Digital Thermostat

with **WiFi**

**2 or 4
PIPE**
**FAN COIL
CONTROL**



3.2" w x 3.2" h x 0.9" d

standard features

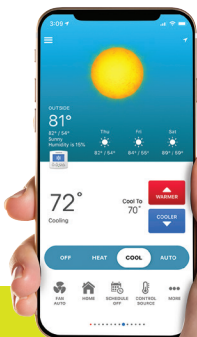
- Wi-Fi Built In — Compatible with FREE Skyport Cloud Services & Mobile App for easy remote control
- 2 or 4 pipe configurable
- Switchable, non-programmable or 7-day programmable
- 3 speed fan control
- Auto-Changeover
- Night time control of display backlight
- Bi-color LED indicates a heating or cooling 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-SENFEC Changeover sensor for two pipe fan coils



Simply connected.
Anytime. Anywhere.
Apple and Android
mobile apps available

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



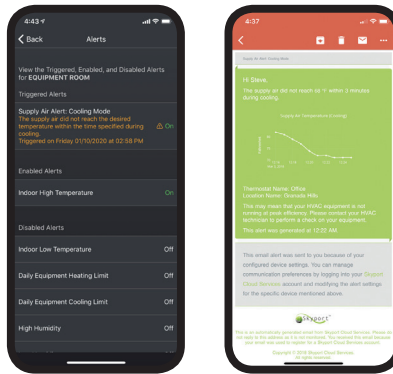
Runtimes

View heating and cooling runtimes



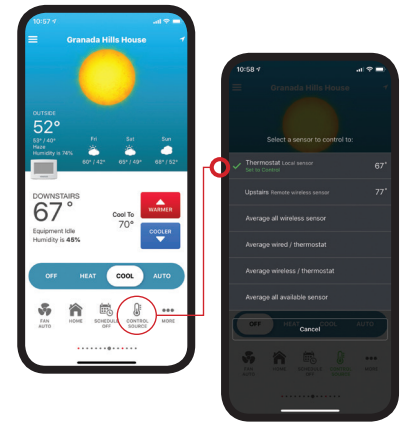
Alerts

Receive equipment and temperature alerts via your mobile app and e-mail

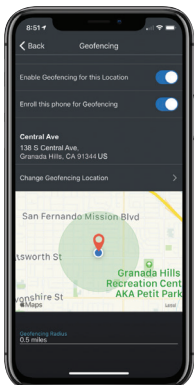


Quick Sensor Select

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

