

Next Generation Smart[er][™] Thermostats with CO₂

Incorporating 30 years of customer insight and engineering expertise, the NetX X-Series platform provides the most powerful and flexible HVAC control in commercial, multi-family, and high-end residential applications. Now with optional integrated CO₂ control, the X-Series distributed architecture deploys easily to any size facility with any number of locations. Connect using Wi-Fi, Ethernet, or RS-485. Access via the internet, integrated into existing building automation systems, or locally on your network. Easy to install and simple to use, the X-Series surpasses the performance of traditional building automation systems.

General

- Easy-To-Read Color Touchscreen w/Messaging
- Standard Temperature & Humidity Sensing
- Wi-Fi or Ethernet Connectivity Options to Suit Installation Requirements
- Efficient Equipment Restart/Power-Up Minimizes Peak Inrush Current Reducing Energy Demand Spikes
- Adaptive Recovery Eliminates the Guess Work of Morning Start Times and Helps Reduce Energy Demand Spikes





Hardware

- Commercial Reliability with a 5 Year Warranty
- Damper, Humidity/Dehumidify Control with AUX Relays (X7)
- Humidity, UV-C, and CO2 IAQ Control for Optimal Air Quality
- CO₂ Control Meets California School Standards
- Onboard Accessory Slot for Future Expansion

Management

- Manage Multiple Locations and Thermostats with Netx-Cloud
- Lan-Only Ecosystem For High-Security Applications
- Onboard Data Logging; Also Supports Submeter Billing
- 80 Special Event, Holiday, and Demand Response Event Schedules
- Commercial Lockout Provides Limited Users Control
- Peace of Mind HVAC Monitoring with 19+ Alerts via Configurable Email & SMS Messaging

Simple • Flexible • Powerful www.networkthermostat.com



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The NetX Ecosystem

 CO_2 support is vital to maintaining a healthy building for all occupants. With no calibration needed for at least five (5) years, the X7C thermostats include a revolutionary integrated CO_2 control, sensing, monitoring, and data logging into our ecosystem. NetX Remote Sensors are used to monitor environmental conditions such as temperature, humidity, and air quality. They can be easily installed and connected to X-Series thermostats for real-time monitoring and analysis. They are ideal for a wide range of industries including healthcare, food, and manufacturing.

