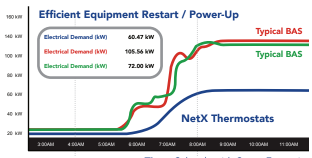


NetX™ X-Series

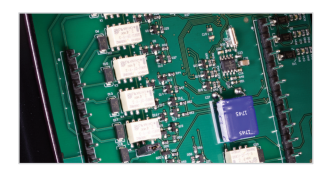
- Full-Featured Thermostat
- Powerful BAS Controller (BACnet & Modbus over Wi-Fi, Ethernet, or RS-485)
- Stand-Alone Thermostat and/or NetX-Cloud Ecosystem
- Sleek, Modern, Easy-To-Read

Simple, Flexible, Powerful

- Easy-to-Read Color Touchscreen w/Messaging
- Wi-Fi, Ethernet, or RS-485 Connectivity Options
- 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



Three Schools with Same Footprint



Hardware

- Commercial Grade Reliability with a 5 Year Warranty
- Solid-State Temperature/Humidity Sensing & Control
- Damper, Humidity/Dehumidify Control with AUX Relays
- UV-C, CO₂, VOC, and IAQ Control for Optimal Air Quality
- 7 Onboard Commercial Relays for Flexible Equipment Control
- Onboard Accessory Slot for Future Expansion

Management

- Manage Single and Multi-Site Locations via Netx-Cloud
- LAN-Only Ecosystem For High-Security Applications
- Onboard Data Logging; Also Supports Submeter Billing
- 80 Calendar Events and Demand Response Events
- Flexible Commercial Lockouts for User Control Restrictions
- Peace of Mind HVAC Monitoring with 22+ Configurable Alerts via Email & SMS Messaging



Multi-Site Cloud Dashboard



Simple • Flexible • Powerful www.networkthermostat.com

The NetX Ecosystem

Indoor Air Quality (IAQ) is essential for a healthy building environment. NetX's innovative CO2, VOC, and IAQ add-in modules for thermostats and remote sensors provide advanced sensing, monitoring, and data logging capabilities giving you the insights needed for precise control and improved air quality.

NetX Remote Sensors monitor key environmental conditions, including temperature, humidity, and air quality. Easily installed and seamlessly integrated with NetX thermostats, they enable real-time monitoring and analysis for comprehensive environmental control.

NetX thermostats support BACnet, Modbus, and SNMP communication protocols, along with our advanced native NetX API. These powerful integrations make NetX the ideal choice for bridging the gap between traditional building controls and modern smart thermostat accessibility.

CO₂ IAQ VOC **UV-C**

CO2: 855 PPM 96° ₺>

Remote Sensors

12:34_{pm}

Multiple **Types**

> **HVAC Controls**

RTU, VRF, VAV, VVT, **FCU**

comprehensive range of HVAC control solutions for nearly all industries, including office buildings, restaurants, schools, hospitality, industrial facilities,

NetX offers a

multi-family housing, multi-head VRFs, and

communication bunkers.

Connect

Protocols

BACnet

Modbus

NetX API

Wi-Fi **Ethernet RS-485** Access

Embedded LAN

NetX HVAC controls offer flexible network connectivity, including Wi-Fi, Ethernet, and RS-485. Whether integrating with new infrastructure or retrofitting legacy systems, NetX provides the reliable connectivity options you need.

NetX Cloud

Operating seamlessly within any local network security environment, the NetX platform supports direct connectivity via embedded and LAN access, offering flexible control, even behind strict firewalls!

When using CloudConnect, the NetX platform supports secure remote control and monitoring options across user-defined roles to meet your organization's specific needs.



Let's Talk!

Save Time • Save Energy • Save Money



