

Building Automation With A New Spin — Savings

WebStat™ allows you to step up from standalone thermostat control to the automated T7350 communicating thermostat platform without incurring any excessive direct digital control (DDC) cost or complexity. You'll get standard automation features such as alarming, trending, scheduling and network accessibility, and you'll snare reduced operational savings by enabling remote monitoring, alarming, floor plan visuals and thermostat assignment privileges for tenants, facility managers and contractors.



Untangle Management Complexity

For building owners and managers who travel or have multiple buildings, WebStat offers control and monitoring that's always as close as their keyboards. They can program, make adjustments, acknowledge alarms, view floor plans, monitor trends and more from anywhere in the world using any computer with Internet access. For contractors, remote access allows for cost-effective troubleshooting and the opportunity for remote monitoring service contracts.

One Tool For All

By combining programming, commissioning and graphics into a single tool, WebStat lets you mesh simplicity with savings. The ability to program, commission and design from a single Web-browsing environment speeds up engineering, eliminates software installation problems and lowers your total installation cost.

Plug-And-Play Setup

For both you and your customers, the convenience of a Web-based interface has never been more affordable or as easy to get started.

Assigned Control For Ultimate Comfort

Critical systems parameters are no longer subject to the whims of unauthorized users. WebStat allows you to customize what your users can see and not see with access setup of tenant, facility manager and contractor views.

Built-In Performance And Reliability

WebStat features the most advanced commercial thermostat on the market, the T7350H. With advanced comfort options such as dehumidification, various remote sensing modules and customizable algorithm control, the T7350 has you covered for a variety of applications ranging from multi-output staged rooftop, heat pump and modulating control. Manufactured to perform even in the harshest environment, the T7350 protects mechanical equipment through discharge air temperature lockout features and network alarms.

Energy Savings

WebStat lowers energy costs by allowing economizer integration, enabling free cooling and turning control over to economizers or demand control ventilation when appropriate. Room integration features such as time-of-delay relay outputs and motion-detection inputs also help capture savings.

Event And Holiday Scheduling Flexibility

While many thermostats limit programming to a 7-day schedule, WebStat offers 365-day programming. So energy savings can be easily maximized by matching the programming to the building's occupancy schedule without requiring special changes for holidays and events.

Trending And Alarming

WebStat lets you track everything from temperature and humidity to discharge air temperature, outdoor air temperature and more. You can use this information for remote troubleshooting and monitoring. Alarms can be set up to notify designated people in the event of an unwanted change, helping to catch problems early and reduce downtime.

Floor Plan Graphics

Pull up thermostat locations right on your screen. Service contractors will save time by not having to review building schematics to search for the thermostat.

Thermostat Self-Discovery

Put an end to walking from thermostat to thermostat and pressing the service pin or keying in the thermostat's network ID. WebStat will self-discover all the thermostats on the network, saving installation time and costs.

Dehumidification

Dehumidification is a concern in most commercial buildings. All WebStat thermostats have built-in humidity sensors that can enable several dehumidification methods.

Wiring Diagram Generation

Wiring diagrams make it easy to install the thermostat and any remote sensors, so the chances of wiring errors are greatly decreased. This function can dramatically lower the engineering, service and installation costs per site, so total installed and overall costs are kept low.

OS #	Description
W7350A1000	WebStat™ Controller, LON card and power supply
T7350H1009	Staged Thermostat
T7350H1017	Modulating Thermostat

Call us today to learn more!
