

Site Supervisor

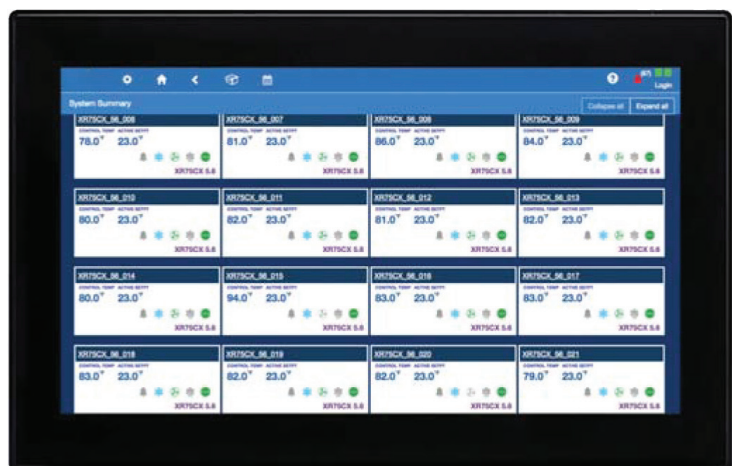
Foodservice Monitoring
and Facilities Management
All-In-One



- Monitor temperatures in walk-in coolers and freezers
- Monitor hot side and cold side product temperatures
- Monitor humidity
- Monitor door openings
- Ability to add more sensors:
 - Reach-in refrigeration
 - Evaporator temperatures
 - Compressor pressure
 - Fan speeds
 - Dewpoint and CO₂ sensors for HVAC efficiency
 - Increased sensors to meet your needs

Key Features

- Site Supervisor resides on the local network.
- Stand-alone unit has the User Interface built in.
- Access all information and graphs simply by logging in.
- Setup for any sensor is fast and easy.
- Use an email address or local email server to send alerts and text messages for “out of parameter” readings.
- Data can be exported to ensure data compliance.
- Sensors can be wired directly to the Site Supervisor, or can be made wireless with the addition of a few components.
- Multi-unit operators can aggregate all sites into one dashboard with a subscription to the Connect+ software.
- Most sensors can be extended up to 4000 feet.





Specifications

Control Capabilities	
HVAC networkable thermostats	6
HVAC RTU	4 units
Lighting	4 lighting circuits
Energy control	1 demand control application
Energy monitoring	6 energy meters
Refrigeration monitoring	4 walk-in coolers or refrigeration cases
Refrigeration control (optional)	Required XR75CX controllers

Onboard Features	
Mounting	DIN rail
Inputs	8 analog/4 digital
Relay outputs	4 outputs
Ethernet ports	3 ports, 1,1,0
USB ports	2 ports, 1,2
Micro SD	1
Access	Onboard web server
Control network	4 Modbus RS48S ports
User access	Local and remote
Power requirement	24VAC 20VA required
Operating temperature	14°F to 140°F (-10°C to 60°C)
Relative humidity	20-85% RH non-condensing
Dimensions	103.7 x 34.7 mm
Enclosure rating	UL 94 V-0

Popular Foodservice Sensors

501-1121/1122
Cooler/Freezer
Sensor (10' or 20')



203-5756
Humidity Sensor



1118-4102
Door Contacts



508-9100/9101 - 20 ft.
Food Simulator



Easy Direct-Wire Install

