

STE-9000 Series NetSensors

Digital Room Sensors

DESCRIPTION

KMC Conquest™ STE-9000 series NetSensors are wall-mounted digital space temperature sensors designed for use with KMC Conquest BAC-5900/9000/9300 series controllers. Key features include the following:

- Up to four sensors in a single package minimizes labor, wiring, and wall space, while optional humidity, motion, and CO₂ sensors allow expanded energy-efficient control of humidity, temperature setback, lighting, and ventilation.
- A user-friendly three-button integrated operator interface provides system viewing and adjusting for occupants.
- The upper (default) LCD display shows room temperature and setpoints. A lower (default) display shows local time and can be enabled to show (dependent on sensors and controller configuration) % relative humidity, CO₂ ppm, and outside air temperature (°F or °C) in rotation. Both displays can be configured to show any controller default or calculated analog or binary values (such as airflow or energy consumption), and multiple values can show in rotation.
- It allows up to two separate passwords for adjusting setpoints and configuring/commissioning/balancing.
- Up to 32 additional command points can be configured for user control and monitoring of a connected system (e.g., lighting, fan, or AHU control) from the display
- It connects to a controller via a modular jack connection using standard Ethernet patch cables.
- It installs permanently as a room sensor or temporarily as a service tool; as a service tool, it commissions controllers without software, configures communication and application settings, and balances VAV air flow.
- An HPO-9001 NetSensor® distribution module allows up to eight STE-9000 series NetSensors to be linked to one controller or allows one STE-6010/6014/6017 analog temperature sensor to be connected with up to seven NetSensors.















APPLICATIONS

Temperature sensing to BAC-5900/9000/9300 series controllers for such applications as RTUs, HPUs, FCUs, AHUs, VAV terminal units, and unit ventilators.

Optional humidity sensing is for **dehumidification and/or humidification** sequences.

Optional motion sensing **enhances occupancy-based control** for lighting control, temperature setback, or self-learning schedules.

Optional CO₂ sensing enables **demand-control ventilation** (DCV) for optimizing ventilation and energy efficiency.

(See also Sample Installation on page 5.)

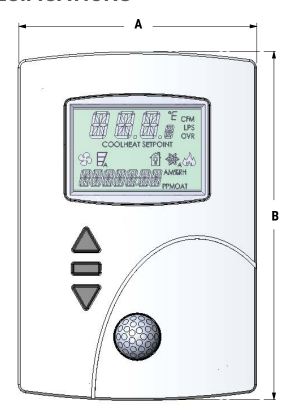
MODELS

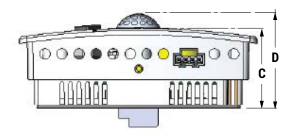
APPLICATIONS: TEMPERATURE CONTROL PLUS		INTEGRATED SENSORS*			MODEL**
		Humidity	Motion	CO ₂	MODEL
Temperature control only	ure control only				STE-9001W
Humidity control for dehumidification/humidification		/			STE-9021W
Enhanced occupancy-based control (lighting/setback/self-learning)	(lighting/setback/self-learning)				STE-9201W
Humidity and occupancy control					STE-9221W
DCV (Demand-Control Ventilation)				/	STE-9301W
Humidity and ventilation control		/		/	STE-9321W
Occupancy and ventilation control				/	STE-9501W
Humidity, occupancy, and ventilation control		/	V	/	STE-9521W

^{*}All units have a temperature sensor (standard). See above for additional sensor options.

^{**}A W at the end of the model number indicates a white case. To order the sensor with light almond color instead of white, drop the W on the end of the model number (e.g., STE-9001W is white and STE-9001 is light almond).

SPECIFICATIONS





DIMENSIONS						
Α	3.500 inches 89 mm					
B 5.124 inches		130 mm				
С	1.125 inches	29 mm				
D	1.336 inches	34 mm				

Sensors

Temperature Sensor (without humidity sensor)

Sensor type Thermistor, 10K Type II

Accuracy $\pm 0.36^{\circ} \text{ F } (\pm 0.2^{\circ} \text{ C})$

Resistance 10,000 ohms at 77° F (25° C) Operating range 48 to 96° F (8.8 to 35.5° C)

Temperature Sensor (with humidity sensor)

Sensor type CMOS

Accuracy ±0.9° F (±0.5° C) offset from

40 to 104° F (4.4 to 40° C)

Operating range 36 to 120° F (2.2 to 48.8° C)

Humidity Sensor (optional)

Sensor type CMOS

Range 0 to 100% RH

Accuracy @ 25°C ±2% RH (10 to 90% RH)

Response time Less than or equal to 4 seconds

CO, Sensor (optional)

Detector type Non Dispersive Infrared (NDIR), with

solid-state source and detector

Sample method Diffusion

Rated life 15 years minimum

Operating limits 34° to 122° F (1.1 to 50° C)

Shipping limits -22° to 140° F (-30° C to 60° C)

CO₂ range 0 to 2000 ppm, 0-1%

Accuracy ±50 ppm, ±3% of reading*

Non-linearity < 1% of full scale

Calibration Automatic calibration built-in*

Pressure dependence 0.13% of reading per mm Hg

Oper. pressure range 950 to 1050 bar Warm-up time 10 seconds

*NOTE: The CO₂ sensor uses a self-calibration technique designed to be used in applications where CO₂ concentrations will periodically drop to outside ambient conditions (approximately 400 ppm), typically during unoccupied periods. The sensor will typically reach its operational accuracy after 25 hours of continuous operation if it was exposed to ambient reference levels of air at 400 ±10 ppm CO₂. The sensor will maintain accuracy specifications if it is exposed to the reference value at least four times in 21 days.

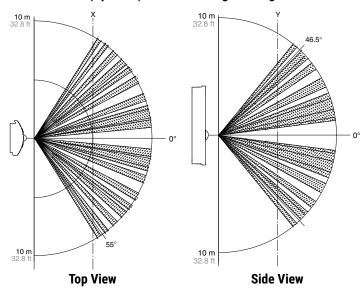
Motion Sensor (optional)

Detector type Passive infrared

Range and Coverage 33 feet (10 meters)—see (Optional)

Motion Sensing Coverage on page 3

(Optional) Motion Sensing Coverage



Installation

Connections

Connector type Eight-wire RJ-45 modular jack Standard T568B (Category 5 or bet-Cable type

ter) Ethernet patch cable up to 150 feet (45 meters)

Supplied by connected controller Power

Display

Type Multifunctional LCD with backlight 1.88 x 1.25 inches (48 x 32 mm) Size

Language-independent symbols for **Icons**

mode and operating status

Features Four-character upper display (with units of °F, °C, CFM, LPS, OVR, COOL,

HEAT, and SETPOINT) for room temperature and setpoints (see the drawing under Specifications on

page 2)

Icons showing fan, speed, occupancy, heating, cooling, and auto

Seven-character lower display (with units of AM, PM, PPM, %, RH, and OAT) for local time and optional analog or binary values

Enclosure and Mounting

Weight 2.8 ounces (80 grams) Case material Flame-retardant plastic

Mounting Surface mount directly to any flat

surface or to a 2 x 4 inch or 4 x 4 inch electrical box (mounting on a 4 x 4 box or a horizontal 2 x 4 box requires an HMO-10000/10000W mounting

backplate)

Environmental Limits

34° to 125° F (1.1 to 51.6° C)* Operating -40° to 140° F (-40°C to 60° C)* Shipping

0 to 95% relative humidity Humidity

non-condensing

***NOTE:** For models with the optional CO₂ sensor, see the reduced range in the operating and shipping limits in CO, Sensor (optional) on page 2.

Warranty, Protocol, and Approvals

Warranty

KMC Limited Warranty 5 years (from mfg. date code)

Controller Protocol Compatibility

BACnet BAC-5900/9000/9300 series

Regulatory Approvals

UL UL 916 Energy Management Equip-

ment listed

CE CE compliant RoHS 2 RoHS 2 compliant

FCC FCC Class A, Part 15, Subpart B and

complies with Canadian ICES-003

Class A*

*This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

HPO-9001 DISTRIBUTION MODULE

The HPO-9001 NetSensor distribution module allows up to eight STE-9000 series NetSensors to be linked to one BAC-5900/9000/9300 series controller (see Sample Installation on page 5).

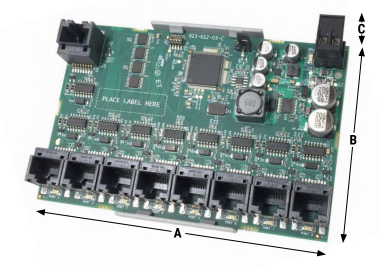
The module provides power (from a connected 24 VAC transformer) and addressing (according to the connected port) for each NetSensor. It also allows one STE-6010/6014/6017 analog temperature sensor to be connected to a controller along with up to seven NetSensors.

The module may be connected to a controller with an Ethernet patch cable up to 150 feet (45 meters) long. Cables from the module to any NetSensors may also be up to 150 feet (45 meters) long.

The module board is mounted via supplied Snap Track.

Using the HPO-9001 requires custom configuration of objects and custom Control Basic code. See the HPO-9001 installation quide and sample programs for more information. One sample application selects the average temperature, highest temperature, or lowest temperature among three NetSensors. Another sample application is for eight NetSensors in eight zones with eight individual (HW valves for baseboard) heating setpoints but a combined single setpoint for (RTU) cooling.

Installation



	Dimensions					
Α	5 inches	127 mm				
В	3-1/2 inches	89 mm				
С	1-3/8 inches	35 mm				







Connections

Connector type Eight-wire RJ-45 modular jacks Cable type Standard (Category 5 or better)

Ethernet patch cable up to 150 feet

(45 meters)

Power

Supply voltage 24 VAC (-15%, +20%), 50/60 Hz,

> Class 2 only; non-supervised (all circuits, including supply voltage, are

power limited circuits)

Required power 12 VA

Wire size 12-24 AWG, copper, in removable

screw terminal block

Enclosure and Mounting

3.2 ounces (91 grams) Weight

Provided with 3.25 x 4 inch (83 x 102 Mounting

mm) Snap Track

Enclosures An HCO-1034/1035/1036 or an

HCO-1101

Environmental Limits

Operating 32 to 120° F (0 to 49° C) -40 to 160° F (-40 to 71° C) Shipping 0 to 95% relative humidity Humidity

(non-condensing)

Warranty, Protocol, and Approvals

Warrantv

KMC Limited Warranty 5 years (from mfg. date code)

Controller Compatibility

KMC Conquest BAC-5900/9000/9300 series

Regulatory

UL UL Recognized, US and Canada

CE CE compliant (pending)

RoHS 2 RoHS 2 compliant (pending)

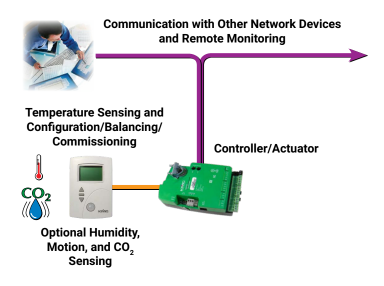
FCC FCC Class A, Part 15, Subpart B and

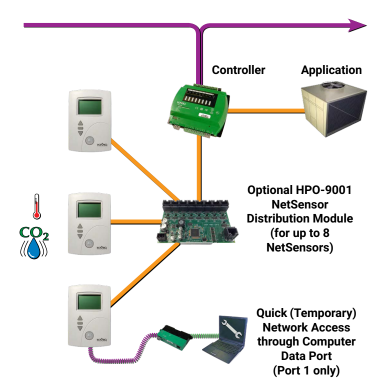
complies with Canadian ICES-003

Class A*

*This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

SAMPLE INSTALLATION





For more information about installation and operation, see:

- STE-9000 Series NetSensors Installation Guide
- Room Sensor and Thermostat Mounting and Maintenance Application Guide
- KMC Conquest Controller Application Guide

ACCESSORIES

NOTE: For accessory details, see the respective product data sheets and installation guides.

sneets and installation guides.				
	HMO-10000	Light almond mounting plate, allows mounting to horizontal 2 x 4 or 4 x 4 inch electrical boxes		
	HMO-10000W	White version of HMO-10000		
	HPO-0044	Replacement cover hex screw		
	HPO-9001	NetSensor distribution module (future release; for more information, see HPO-9001 Distribution Module on page 4)		
	HPO-9002	Foam insulating gasket (mounts between the black backplate and the electrical box)		
	HSO-9001	Ethernet patch cable, 50 feet		
	HSO-9011	Ethernet patch cable, 50 feet, plenum rated		
	HS0-9012	Ethernet patch cable, 75 feet, plenum rated		
	SP-001	Screwdriver (KMC branded) with hex end (for NetSensor cover screws) and flat blade end (for controller terminals)		

SUPPORT

Additional resources for installation, configuration, application, operation, programming, upgrading, and much more are available on the web at www.kmccontrols.com. To see all available files, log-in to the KMC Partners site.

