

# Comfort Controller 6400 (Outdoor Duty Rated)

The Comfort Controller 6400 is a microcontroller-based module that provides general purpose HVAC control and monitoring capability in a stand-alone or network environment using closed-loop, direct digital control. The 6400 gives the Carrier Comfort Network (CCN) the capability to control and communicate with non-Carrier equipment and Carrier HVAC equipment not equipped with Product Integrated Controls (PICs).

You can connect 16 field points (8 inputs and 8 outputs) to the 6400. To connect additional field points, add optional input/output modules (8 inputs and 8 outputs per I/O module) to the 6400. By using multiple I/O modules, you can connect up to 48 additional points, giving you the capability to control and/or monitor a total of up to 64 field points. The appropriate number of I/O modules are selected for each control situation and simply installed along with the 6400 in your fieldselected NEMA-3R enclosure. This modular concept contributes to overall versatility and ease of installation. The Comfort Controller 6400 includes a diverse library of performance-proven control routines, written in plain English, using simple "fill-in-the blanks" format for fast, easy programming. Additionally, for custom applications, Carrier's BEST++ software provides custom programming capabilities to work independently, or in conjunction with the pre-engineered control routines.

### **FEATURES**

- Stand-alone control and monitoring of up to 16 field points, using proven algorithms.
- Support of the UT203 FID family of I/O modules for retrofit and upgrade applications.
- Compatibility with the following interface devices: Local Interface Device (LID), ComfortWORKS, Building Supervisor III and subsequent versions, System Access Module (SAM), and Network Service Tool III and subsequent versions.
- Three LEDs, conveniently located on the front of the module, indicate processor status (red), CCN Communication Bus status (yellow), and I/O module communication status (green).
- Entire database at your disposal. Based on your application's requirements, you determine how many and which algorithms, inputs/outputs, schedules, alarms, and system functions to include in the data-



8 INPUTS	
Numbers	Specifications
1 to 8	Discrete, analog, or temperature  Discrete Dry contact Pulsed dry contact  Analog 4-20 mA 0-10 Vdc  Temperature 5K & 10K ohm thermistors 1K ohm nickel RTD
8 OUTPUTS	
Numbers	Specifications
1 to 8	Discrete or analog Discrete 24 Vdc@80 mA Analog 4-20 mA 0-11 Vdc (varies with point type)





base. Therefore, the database will only consist of the items that are necessary for the application — valuable memory space is not wasted.

- Ability to display the amount of available database space.
- · Ability to add items to database as necessary.
- · Local connection for LID and CCN.
- · Total facilities management when linked to a CCN.
- Ability to disable all inputs, all outputs, or disable both inputs and outputs by simply flipping a switch.
- Two-day backup of clock and data such as Data Collection and Runtime.
- Simplified field wiring using "plug type" terminals (two-pin connection).
- No need for batteries.
- Uses any standard, field-supplied 24 Vac, 60VA transformer.

### **FUNCTIONS**

Cooling and Heating Control Space Temperature Comfort Zone **Humidification and Dehumidification** Mixed Air Damper Optimization VAV Fan Control VAV Supply and Return Fan Tracking Indoor Air Quality Generic PID Control Time Scheduling with/without Override **Analog Temperature Control** Discrete Interlock Staged Thermostat **Proportional Thermostat** Primary/Secondary Pump Control Staged Discrete Control Permissive Interlock Night Time Free Cooling Morning Warm-up Adaptive Optimal Start/Stop Control Point Reset

On-Board Consumable Point

Calculates a usage value (kwh, gal/hr, lbs/hr, etc.) in applications where simple data collection is required.

**On-Board Trending** 

Collects up to 48 data samples per point (with an adjustable iteration rate) on a revolving basis, or stops the trending after 48 samples are collected. Use as a means of troubleshooting.

Linkage to Airside (TSM) and Waterside (WSM) Systems

Optimizes efficiency by fully integrating all HVAC operations. (DAV)

Custom Programming (BEST\*\*)

Enhances or supplements the industry-proven, preengineered algorithms with BEST\*\* by creating new algorithms to meet any unique control requirements.

#### **CCN FEATURES**

When included in a network with other CCN controllers, Option Modules, and user interfaces, the following additional capabilities are possible:

- · Alarm processing, messages, and annunciation.
- Runtime, history, and consumable data collection and report generation.
- · Demand limiting/loadshedding.
- Broadcast of data such as outside air temperature, outside air humidity, and time of day.
- · Data transfer between system elements.
- · Timed overrides for use with Tenant Billing.
- · Airside and waterside linkage.



### Comfort Controller 6400-I/O (Outdoor Duty Rated)

The Comfort Controller 6400-I/O is used with the Comfort Controller 6400 to expand the field point capacity from 16 points (8 inputs and 8 outputs) up to a total of 64 points.

Each 6400-I/O can be configured to use all 16 points (8 inputs and 8 outputs) or only 8 outputs or only 8 inputs. This provides the ultimate flexibility in usage of field points to meet the specific needs of each application. Determine the number of 6400-I/O required for your particular application. Then simply install the modules along with the 6400 in your field-selected NEMA-3R enclosure.

To determine the number of 6400-I/O required by the particular application, first decide how many field points are required. Then order and install the 6400-I/O(s) along with the 6400 in your field-selected enclosure. This modularity contributes to overall versatility.

### **FEATURES**

- · Monitors up to 16 field points.
- Two LEDs, conveniently located at the top of the module, indicate processor status (red) and module communication status (green).
- · Local connection for LID.
- Ability to disable all inputs or all outputs by simply flipping a switch.
- Simplified field wiring using "plug type" terminals (two-pin connection).



8 INPUTS		
Numbers	Specifications	
1 to 8	Discrete, analog, or temperature	
	Discrete	
	Dry contact	
	Pulsed dry contact	
	Analog	
	4-20 mA	
	0-10 Vdc	
	Temperature	
	5K & 10K ohm thermistors	
	1K ohm nickel RTD	

8 OUTPUTS			
Numbers	Specifications		
1 to 8	Discrete or analog		
	Discrete		
	24 Vdc@80 mA		
	Analog		
	4-20 mA		
	0-11 Vdc (varies with point type)		





# SPECIFICATIONS — Comfort Controller 6400 and Comfort Controller 6400-I/O

Power Requirements 6	0VA@24 Vac + 15%
	1.5A@33 Vdc + 15%
Dimensions 13 in H x	( 2.75 in W x 5.5 in D
(33	3 cm x 7 cm x 14 cm)
Operating Temperature	40°F to 158°F
	(-40°C to 70°C)
Storage Temperature	40°F to 185°F
	(-40°C to 85°C)
Operating Humidity 0 to 90	0%, non-condensing

### **Discrete Out Specifications**

Output Signal ...... 24Vdc@80 mA current limited

### **Analog Out Specifications**

4-20 mA Milliamp Type	
Load Resistance	0-600 ohms
Resolution	
Accuracy	±2%
0-11 Vdc Voltage Type (varies	with point type)
Load Resistance	>50,000 ohms
Resolution	50 mV

Accuracy ..... ±2%

#### **Discrete In Specifications**

Dry Contacts Swite	ch Closure
Pulsing Dry Contacts	
Repetition Rate	5 Hz max.
Minimum Pulse Width	100 msec

### Analog In Specifications 4-20 mA Milliamp Type

Wire type	2-wire
Resolution	0.025 mA
Accuracy	±1%
0-10 Vdc Voltage Type	
Resolution	0.0125 V
Accuracy	±1%
5K Thermistor Type	
Nominal reading @ 5,000 ohms	77°F
	(25°C)
Resolution	0.1°F
Accuracy	+ 1°F

10K Thermistor Type	
Nominal reading @ 10,000 ohms.	77°F
	(25°C)
Resolution	0.1°F
Accuracy	+ 1°F
Nickel RTD Type	
Nominal reading @ 1,000 ohms	70°F
	(21°C)
Resolution	0.1°F
Accuracy	±2°F
The 6400 and 6400-I/O are UL 916 F	PAZX, VDE, ULC,

The 6400 and 6400-I/O are UL 916 PAZX, VDE, ULC, and CE Mark listed.

### **ENCLOSURE AND POWER SUPPLY**

The 6400 and 6400-I/O are designed so that they can be easily installed in a field-supplied NEMA-3R enclosure.

The 6400 and 6400-I/O use any standard, Class II, SELV-compatible, field-supplied 24 Vac, 60 VA transformer.

Note: Optional Comfort Controller 6400 HOA (Hand-Off-Auto) is not outdoor duty rated.