

clarity 3 Programmable Controller

BACnet General Purpose Controllers (B-AAC)

DESCRIPTION

Taco Clarity^{3™} FPC series controllers are designed to control building systems and HVAC equipment. The integrated alarming, scheduling, and trending enable these BACnet Advanced Application Controllers to be powerful edge devices for the modern smart building ecosystem.

The controllers feature simple, menu-driven setup choices using an NS-100/200 series digital sensor, which can be installed permanently as the room sensor or used temporarily as a technician's service tool.

Alternately, quick configuration of controller properties can be done using NFC (Near Field Communication) from a smart phone, tablet, or computer while the controller is unpowered.

The Ethernet-enabled model can also be configured by connecting an HTML5-compatible web browser to the built-in configuration web pages.

To meet the most demanding building automation custom requirements, these controllers are also fully programmable. Custom configuration and programming, with wizards for application programming selection/configuration, are enabled by Taco software.

The Taco Programming software additionally provide the capability of creating custom graphical web pages (hosted on a remote web server) to use as a custom user-interface for the controllers.



Image Coming Soon





APPLICATIONS

Can be used with the following types of equipment:

- · Air handling units
- Boilers
- Chillers
- · Chilled beams
- Cooling towers
- · Fan coil units
- · Heat pump units
- Pumps
- · Roof top units
- · Unit ventilators
- Other HVAC and building automation system equipment

NOTE: Applications generally require custom programming. (See also **Sample Installation on page 6**.)

MODELS

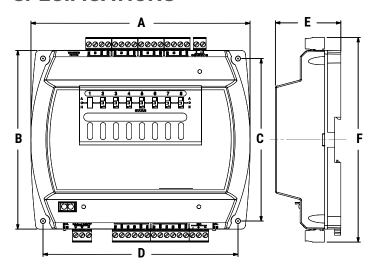
ADDITIONS	INDUTO	OUTDUTO+	F	EATURES		MODEL
APPLICATIONS	INPUTS*	OUTPUTS*	Real Time Clock (RTC)	Ethernet Port	MS/TP Port	MODEL
AHU, chillers, boilers, cooling towers, pumps,	10 total: • 2 analog (temperature sensor port)	8 universal: • Software configurable as analog or			•	CLAR-FPC
lighting, FCU, HPU, RTU, unit ventila- tors, other HVAC	 8 universal inputs (software configurable as analog, binary, or accumulator on terminals) 	binary • Override boards give additional options**		~		CLAR-FPCIP

^{*}Up to four CLAR-EM-FPC series I/O expansion modules can be used with CLAR-FPC series controllers to provide up to (internal and exter-nal) 42 inputs and 40 outputs.

Document #601-002 Effective Date: February 1, 2018

^{**}ACC-7700 series output override board series provide (triac, NC/NO relays, 4–20 mA, adjustable 0–10 VDC) options for devices that cannot be powered from a standard universal output. The boards can also be used with the CLAR-EM-FPC.

SPECIFICATIONS



	DIMENSIONS					
Α	6.750 inches	171 mm				
В	5.500 inches	140 mm				
С	5.000 inches	127 mm				
D	6.000 inches	152 mm				
Е	2.012 inches	51 mm				
F	6.300 inches	160 mm				

Inputs and Outputs

Inputs, Universal (8 on Terminal Blocks)

Universal inputs Configurable as analog, binary, or

accumulator objects

Termination 1K and 10K ohm sensors, 0–12 VDC,

or 0-20 mA (without need for an

external resistor)

Resolution 16-bit analog-to-digital conversion

Protection Overvoltage protection (24 VAC,

continuous)

Wire size 12–24 AWG, copper, in removable

screw terminal blocks

Input, Dedicated Room Sensor Port

Connector Modular connector for NS-100/200

series digital wall sensors or STE-6010/6014/6017 analog

temperature sensors

Cable Uses standard Ethernet patch cable

up to 150 feet (45 meters)



(Optional) Ethernet Ports (Changed from One to Two in 2016)

TERMINAL COLOR CODE		
Black 24 VAC/VDC Power		
Gray MS/TP and CAN Communication		
Green Inputs and Outputs		

Outputs, Universal (8 on Terminal Blocks)

Universal outputs Configurable as an analog (0 to 12

VDC) or binary object (0 or 12 VDC, on/off); alternately, an output override board is installed for devices that cannot be powered from a standard

universal output

Power/protection Each short-circuit protected universal

output capable of driving up to 100 mA (at 0-12 VDC) or 300 mA total for

all outputs

Resolution 12-bit digital-to-analog conversion

Wire size 12–24 AWG, copper, in removable

screw terminal blocks

Communications

Auxiliary One serial port with mini Type B con-

nector (reserved for future use)

Expansion (EIO) One CAN serial bus connection

(terminal block) for daisy-chaining I/O expansion modules up to 200 feet (61 meters) from the controller via standard shielded twisted-pair wire

Ethernet (optional) On "E" model only, two 10/100BaseT

Ethernet connectors for BACnet IP, Foreign Device, and Ethernet 802.3 (ISO 8802-3); segmentation supported; up to 328 ft (100 m) between controllers (using T568B Category 5

or better cable)

MS/TP (optional) One EIA-485 port (removable terminal

block) for BACnet MS/TP, operating at 9.6, 19.2, 38.4, 57.6, or 76.8 kilobaud; max. length of up to 4,000 feet (1,200 meters) of 18 AWG shielded twisted-pair, no more than 51 pf/ft (167 pf/m); use repeaters for longer

distances

NFC NFC (Near Field Communication) up

to 1 inch (2.54 cm) from the top of

the enclosure

Room sensor Modular STE connection jack for

CLAR-NS series digital sensors and

CLAR-RS analog sensors

Configurability

OBJECTS*	MAXIMUM #	
Inputs and Outputs		
Analog, binary, or accumulator input	42	
Analog or binary output	40	
Values		
Analog value	120	
Binary value	80	
Multi-state value	40	
Program and Control		
Program (Control Basic)	10	
PID loop	10	
Schedules		
Schedule	2	
Calendar	1	
Logs		
Trend log	20	
Trend log multiple (must be created)	4 (default 0)	
Alarms and Events		
Notification class	5	
Event enrollment	40	

^{*}Configuration allows creation and deletion of objects (maximum number of objects shown). The number and configuration of default objects depends on the selected application. See also the PIC statement for all supported BACnet objects.

Configuring, Programming, and Designing

,	SETUP PROCE	IFC CONTROL C		
Config- uration	Programming (Control Basic)	Web Page Graphics*	IES CONTROLS TOOL	
V			Clarity NetSensor	
/			Internal configuration web pages in Conquest Ethernet "E" models**	
~			Taco Vision Lite [™] (NFC) app***	
~	✓		Taco software	
/ ****	/ ****	V	Taco GCE Software	

^{*}Custom graphical user-interface web pages can be hosted on a remote web server, but not in the controller.

Clarity Ethernet Controller Configuration Web Pages Application Guide.

Hardware Features

Processor, Memory, and Clock

Processor

32-bit ARM® Cortex-M4

Memory

Programs and configuration parameters are stored in nonvolatile memory; auto restart on power failure

RTC

Real time clock with (capacitor) power backup for 72 hours ("C" model only) for network time synchronization or full stand-alone operation

^{**}Clarity Ethernet-enabled "IP" models with the latest firmware can be configured with an HTML5 compatible web browser from pages served from within the controller. For information, see the

Indicators and Isolation

LED indicators Power/status, MS/TP and CAN com-

munication, and Ethernet status

MS/TP bulbs One network bulb assembly indicates

reversed polarity and isolates circuit

Switches EOL (end of line) for MS/TP and CAN

bus

Installation

Power

Supply voltage 24 VAC (50/60 Hz) or 24 VDC; -15%,

+20%; Class 2 only; non-supervised (all circuits, including supply voltage,

are power limited circuits)

Required power 14 VA, plus external loads

Wire size 12–24 AWG, copper, in a removable

screw terminal block

Enclosure and Mounting

Weight 14 ounces (0.4 kg)

Case material Green and black flame retardant

plastic

Mounting Direct mounting to panels or DIN rails

Environmental Limits

Operating 32 to 120° F (0 to 49° C)

Shipping -40 to 160° F (-40 to 71° C)

Humidity 0 to 95% relative humidity

(non-condensing)

Warranty, Protocol, and Approvals

Warranty

Taco Limited Warranty 5 years (from mfg.

date code) BACnet Protocol

Standard Meets or exceeds the specifications

in ANSI/ASHRAE BACnet Standard 135-2010 for Advanced Application

Controllers

Type BTL-certified as a B-AAC controller

type (pending)

CAN (External Inputs Outputs) Protocol

CAN (Controller Area Network) bus

on (EIO) terminals

Regulatory Approvals

UL 916 Energy Management Equip-

ment listed

CE CE compliant

RoHS 2 compliant (pending)

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. (NFC operation meets FCC compliance while the controller is in an unpowered state.)

ACCESSORIES

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

Room Sensors, Analog

CLAR-RS-W CLAR-

CLAR-RS-W-SP/OR

Temperature sensor, white

RS-W-SP

Sensor with rotary setpoint dial, white Sensor with rotary setpoint dial and

override button, white

Communications

BACROUTER Single port router

Room Sensors, Digital (LCD Display)

NS- 100/200 Series Taco NetSensor digital room temp. sensors for viewing and

configuration and optional humidity, occupancy, and CO₂

sensing (see CLAR NS series data

sheet for op-tions)

NetSensor distribution module (fu-**HPO-9001**

ture release)

I/O Expansion and Output Override Boards

CLAR-EM-FPC ACC-7701 Triac output w/ zero-cross switching (AC only)

ACC-7702 0-10 VDC analog with adjustable

override potentiometer

Input/output expansion module, 8 x 8

ACC-7703 Relay, NO contacts (AC/DC) ACC-7704 4-20 mA DC current loop with adjust-able override potentiometer

ACC-7705 Relay, NC contacts (AC/DC)