# ECB-103

BACnet B-ASC 10-Point Programmable Controllers



## Overview

The ECB-103 is a microprocessor-based programmable controller designed to control terminal units such as fan coil unit, heat pump unit, unit ventilator, and chilled ceilings. This controller uses the BACnet<sup>®</sup> MS/TP LAN communication protocol and is BTL<sup>®</sup>-Listed as BACnet Application Specific Controllers (B-ASC).



## Features & Benefits

- Flexible inputs and outputs support all industry-standard HVAC unitary applications
- Rugged hardware inputs and outputs eliminate the need for external protection equipment
- Supports EC-*gfx*Program, making Building Automation System programming effortless
- Open-to-Wireless™ ready, supporting a wide variety of wireless sensors and switches and helping to reduce installation costs
- Supports the Allure™ Series Communicating Sensors, providing intelligent sensing and environmental zone control



# **Model Selection**

#### Example: ECB-103

Series	Model
ECB-	103: 10-Point Controller, 15Vdc Power Supply, 4 UI, 4 DO, 2 UO

# **Recommended Applications**

Model	ECB-103
2 Pipe Fan Coil	
2 Pipe Fan Coil with Changeover Sensor	
4 Pipe Fan Coil	
Heat Pump Unit	
Unit Ventilator	
Chilled Ceiling	

# **BACnet Objects List**

#### **BACnet Objects**

- Calendar Objects 1
- Special events per calendar 25
  - Schedule Objects 2
- Special events per schedule 5
  - PID Loop Objects 8

#### **Commandable Objects**

- BV Objects 10
  - MSV Objects 10
    - AV Objects 25

#### Non-Commandable Objects

- BV Objects 40
  - MSV Objects 40
  - AV Objects 75

# **Product Specifications**

#### Power Supply Input

Power Supply Input		Subnetwork	
	24VAC/DC; ±15%; Class 2	Communication	RS-485
Frequency Range	50/60Hz	Cable	Cat 5e, 8 conductor twisted pair
Overcurrent Protection	Field replaceable fuse	Connector	RJ-45
Fuse Type	2.0A	Connection Topology	Daisy-chain
	3.0A (for triacs when using the internal power supply)	Maximum number of room devices supported per	4 <sup>1</sup>
Power Consumption	10 VA typical plus all external	controller combined	
	loads <sup>2</sup> , 85 VA max (including powered triac outputs).		of 2 Allure sensor models equipped with a d sensors must be without a $\rm CO_2$ sensor.
<ol> <li>24VDC does not support DO (triac outputs).</li> <li>External loads must include the power consumption of any connected modules such as an Allure Series Communicating Sensor. Refer to the respective module's datasheet for related power consumption information.</li> </ol>		Hardware	
		Processor	STM32 (ARM Cortex™ M3) MCU, 32 bit
Communications		CPU Speed	68 MHz
Communication Bus	BACnet MS/TP	Applications Memory	384 kB Non-volatile Flash
BACnet Profile	B-ASC <sup>1</sup>	Storage Memory	1 MB Non-volatile Flash
EOL Resistor	Built-in, dip switch selectable	Memory (RAM)	64 kB RAM
Baud Rates	9600, 19 200, 38 400, or 76 800 bps	Real Time Clock (RTC)	Built-in Real Time Clock without battery
Addressing	Dip switch or with an Allure EC- Smart-Vue Series		Network time synchronization is required at each power-up cycle

Communicating Sensor

Refer to Distech Controls' Protocol Implementation Conformity Statement for BACnet. 1

Green LEDs Power status & LAN Tx Orange LEDs Controller status & LAN Rx

available

before the RTC become

Wireless Receiver Communication Protocol	EnOcean wireless standard <sup>1</sup>	0 to 10VDC Range	0 to 10VDC
Number of Wireless Inputs <sup>2</sup>			(40k $\Omega$ input impedance)
Supported Wireless Receivers		0 to 5VDC	
	Application Guide	Range	0 to 5VDC
	Telephone cord		(high input impedance)
	4P4C modular jack	0 to 20mA	0.10.00.00
Length (maximum)	2m (6.5π)	Range	0 to 20mA 249Ω external resistor wired in
enocean			parallel
	reless Receiver module is connected to the	Resistance/Thermistor	
controller. Refer to the Open-to-Wirele EnOcean wireless modules.	ess Application Guide for a list of supported	Ŭ	0 to 350 KΩ
2. Some wireless modules may use more	e than one wireless input from the controller.		Any that operate in this range
Mechanical		Pre-configured Temperature Ser	
Dimensions (H × W × D)	5.2 × 7.1 × 2.13" (133 × 180 × 54 mm)	Thermistor	10KΩ Type 2, 3 (10KΩ @ 77ºF; 25ºC)
Dimensions with terminal block	(	Platinum	Pt1000 (1KΩ @ 32ºF; 0ºC)
	(133 × 195 × 54 mm)		RTD Ni1000 (1KΩ @ 32°F; 0°C)
Shipping Weight	0.92lbs (0.42 kg)		RTD Ni1000 (1KΩ @ 69.8°F;
Enclosure Material <sup>1</sup>	FR/ABS		21°C)
Enclosure Rating	Plastic housing, UL94-5VB		
	flammability rating Plenum rating per UL1995	Universal Outputs (UC	))
	sses comply with the RoHS directive and are	General	
directive	ical and Electronic Equipment (WEEE)		Universal; software configurable
Environmental			10-bit digital to analog converter
Operating Temperature		Output Protection	Built-in snubbing diode to protect against back-EMF, for
	(0°C to 50°C)		example when used with a
Storage Temperature	-4°⊢ to 122°⊢ (-20°C to 50°C)		12VDC relay
Relative Humidity	0 to 90% Non-condensing		Output is internally protected against short circuits
Standards and Regulation	, i i i i i i i i i i i i i i i i i i i	Load Resistance	Minimum 600 Ω for 0-10VDC
CE Emission EN61	000-6-3: 2007;		and 0-12VDC outputs Maximum 500 Ω for 0-20mA
A1:20			output
CE Immunity EN61		Auto-reset fuse	Provides 24VAC over voltage
	pliance with FCC part 15, subpart B,		protection
class		0 or 12VDC (On/Off)	
UL Listed (CDN & US) UL91		Ŭ	0 or 12VDC
	gement equipment	Source Current	Maximum 20 mA at 12VDC (minimum load resistance
CEC Appliance Applia Database Progr			$(10000)^1$
FCE			e between 20 and 35mA can be used with V Power Supply Output is de-rated to supply
		50mA maximum current.	
	ance Efficiency Program: The manufacturer nia Energy Commission in accordance with	PWM	
California law.		Range	Adjustable period from 2 to 65 seconds
		Thermal Actuator Management	
Universal Inputs (UI)		Ũ	down time
General		Floating	
Input Type	Universal; software configurable	Minimum Pulse On/Off Time	500 milliseconds
	16-Bit analog / digital converter	Drive Time Period	Adjustable
Power Supply Output	15VDC; maximum 80mA	0 to 10VDC	
Contact		•	0 to 10VDC
Туре	Dry contact	Source Current	Maximum 20 mA at 10VDC
Counter			(minimum load resistance 600Ω)
_	Dry contact		,
Maximum Frequency			
Minimum Duty Cycle	500ms On / 500ms Off		

#### **Digital Outputs (DO)**

#### General

Output Type 24VAC Triac; software configurable Maximum Current per Output 0.5A continuous 1A @ 15% duty cycle for a 10minute period Power Source

External or internal power supply (jumper selectable)

### **Dimensions**



Range 0 or 24VAC

seconds

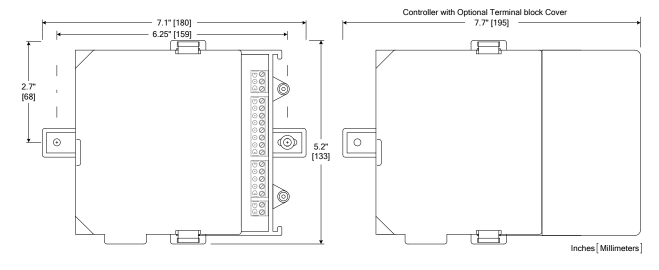
**PWM** 

Range Adjustable period from 2 to 65

#### Floating

Minimum Pulse On/Off Time 500 milliseconds Drive Time Period Adjustable

Power Source External or internal power supply (jumper selectable)



Specifications subject to change without notice. Distech Controls, the Distech Controls logo, Innovative Solutions for Greener Buildings, EC-Net, ECO-Vue, Allure, and Open-To-Wireless are trademarks of Distech Controls Inc.; Lon-Works, LON, and LNS are registered trademarks of Echelon Corporation; BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association; Niagara<sup>XX</sup> Framework is a registered trademark of Tridium, Inc.; EnOcean is a registered trademark of EnOcean GmbH. All other trademarks are property of their respective owners. ©, Distech Controls Inc., 2010 - 2022. All rights reserved. Global Head Office - 4205 place de Java, Brossard, QC, Canada, J4Y 0C4 - EU Head Office - ZAC de Sacuny, 558 avenue Marcel Mérieux, 69530 Brignais, France