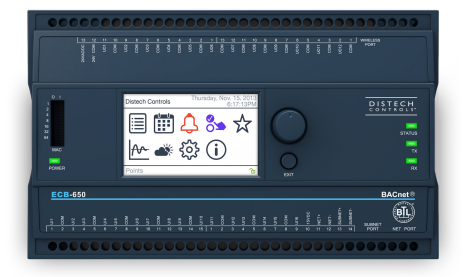
ECB-600 Series & ECx-400 Series

BACnet B-AAC Programmable Controllers and I/O Extension Modules



Overview

The ECB-600 Series controllers are microprocessor-based programmable controllers designed to control various building automation applications such as air handling units, chillers, boilers, pumps, cooling towers, and central plant applications. This series supports up to two ECx-400 Series I/O extension modules.

This controller uses the BACnet[®] MS/TP LAN communication protocol and is BTL[®]-Listed as BACnet Advanced Application Controllers (B-AAC).



Applications

These controllers meet the requirements of the following applications:

- Central Plant
- Air Handling Units
- Multi-Zone Applications
- Chillers
- □ Boilers
- Cooling Towers
- Roof Top Units
- Power Measurement

Features & Benefits

Universal Inputs and Outputs

This controller has various software configurable universal inputs and software configurable universal outputs, and covers all medium to large-size industry-standard HVAC applications.

This series supports up to two ECx-400 Series I/ O extension modules that operate off of a separate sub-bus, giving this controller a total of up to 40 universal inputs and 36 universal outputs.

Highly Accurate Universal Inputs

Highly accurate universal inputs support thermistors resistance and temperature detectors (RTDs) that range from 0 Ohms to 350,000 Ohms, as well as support for inputs requiring 0 to 10VDC or a pulse count. 0-20mA inputs and outputs have a jumper that eliminates the need for external resistors. This provides the freedom of using your preferred or engineer-specified sensors, in addition to any existing ones. The first four universal inputs support fast pulse count reading up to 50 Hz for gas, water, and electric meters and are compatible with an SO rated (optically-isolated) output.

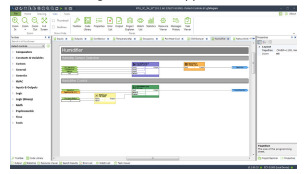


Rugged Inputs/Outputs

Rugged hardware inputs and outputs eliminate need for external protection components, such as diodes for 12V DC relays.

Programmability

Supports Distech Controls' EC-*gfx*Program, which makes Building Automation System (BAS) programming effortless by allowing you to visually assemble building blocks together to create a custom control sequence for any HVAC / building automation application.



Increased Energy Efficiency

Improves energy efficiency when combined with:

- CO₂ sensors as part of a demand-controlled ventilation strategy that adjusts the amount of fresh air intake according to the number of building occupants
- Variable-frequency drives to adjust motor speed according to the instantaneous demand of the application.

Open-to-Wireless[™] Solution

Open-to-Wireless™

The controllers are Open-to-Wireless[™] ready, and when paired with the Wireless Receiver, work with a variety of wireless battery-less sensors and switches, to reduce the cost of installation and minimize the impact on existing partition walls. For supported frequencies in your area, refer to the <u>Open-to-Wireless</u> Solution Guide.

Available with an optional Wireless Receiver that supports up to 28 wireless inputs to create wire-free installations.

HOA Switches & Potentiometers

Certain models have the convenience of supervised Hand-Off-Auto (HOA) switches and potentiometers that provide feedback on an operator's manual override of an output to the controller's code. HOA switches are ideal for testing purposes or when performing equipment commissioning and maintenance.

Allure[™]Series Communicating Sensor Support

These controllers work with a wide range of sensors, such as the Allure Series Communicating Sensors that are designed to provide intelligent sensing and control devices for increased user experience and energy efficiency.

- □ Allure EC-Smart-Vue sensors feature a backlit-display and graphical menus that provide precise environmental zone control, with any combination of the following: temperature, humidity, CO₂, and motion sensor.
- Allure EC-Smart-Comfort sensors feature colored LED indicators to provide user feedback, rotary knobs to adjust the setpoint offset and fan speed, and an occupancy override push button. This sensor can also be expanded with a combination of up to 4 add-on push button modules for lighting and shade/ sunblind control.
- Allure EC-Smart-Air sensors combine precise environmental sensing in a discreet and alluring enclosure for temperature, humidity, and CO₂.





Operator Interface

The ECB-650 model has a full-color backlitdisplay and a jog dial for turn and select navigation to access a wide range of internal controller functions:

- View and override values. The status is color coded to show if the value is overridden.
- □ Visually tune PID loops with system response graphing.
- View active alarm list including details and acknowledge alarms.
- View and modify schedules and calendars through a graphic interface. Also create or delete schedule events, special events, and calendar entries.
- Create a list of favorites to provide quick access to commonly-used values.
- □ Multi-User access management.
- Multilingual interface: English, French, German, etc.



UUKL Smoke Control System

The Distech Controls UUKL Smoke Control System is designed to protect occupants and buildings in the event of a building fire by maintaining tenable evacuation routes and containing smoke within the fire area. It is a unique Niagara^{AX}-based system that complies with the Underwriters Laboratories Inc[®] (UL) requirements for UL 864 UUKL 9th Edition Smoke Control Listing.

For detailed specifications, requirements, and procedures for installing, wiring, and operating UUKL Listed equipment, refer to the Distech Controls UUKL Listed documentation on SmartSource: Smoke Control Design Guide (05DI-UGULDES-10) and the Smoke Control Application Guide (05DI-UGULAPP-10).



Model Selection

Model	ECB-600	ECB-610	ECB-650	ECB-600 UUKL
Points	28-Point	28-Point	28-Point	28-Point
	Controller	Controller with HOA	Controller	Controller
Universal hardware inputs	16	16	16	16
Wireless inputs ¹	28	28	28	28
15 Vdc Power Supply				
Universal outputs	12	12	12	12
HOA switch & potentiometer				
Operator interface: interactive color display to monitor and override controller parameters				
Number of ECx Modules Supported	2	2	2	2
UL 864, 9th Edition, UUKL Listed Smoke Control Equipment ²				
California State Fire Marshal Listed				

1. All controllers are Open-to-Wireless ready. Available when an optional Wireless Receiver is connected to the controller. Some wireless sensors may use more than one wireless input from the controller.

2. The UL 864 UUKL Listed Smoke Control Equipment is used only in Distech Controls' UUKL smoke control system. For detailed specifications, requirements and procedures for installing and operating UUKL Listed equipment refer to the Distech Controls' UUKL Smoke Control documentation on SmartSource.



Recommended Applications

Model	ECB-600	ECB-610	ECB-650	ECB-600 UUKL
Air Handling Units				
Multi-Zone Application				
Chiller				
Boiler				
Cooling Tower				
Central Plant				
Exhaust Fan				

BACnet Objects List

BACnet Objects List	
BACnet Calendar Objects	2
Events per calendar	45
BACnet Schedule Objects	10
Special events per schedule	10
BACnet PID Loop Objects	40
BACnet Input Objects (AI, BI, MSI) ¹	68 ²
BACnet Output Objects (AO, BO) ¹	12 ³
BACnet BV Objects:	
	20
Non-Commandable	55
BACnet MSV Objects:	
	20
Non-Commandable	55
BACnet AV Objects:	
	35
Non-Commandable	115
BACnet Alarm Notification Classes	5

1. Supports object internally-generated alarms (intrinsic reporting) which are dynamically instantiated upon object creation.

2. This consists of Hardware Inputs, Allure Series Communicating Sensor Inputs, and Open-to-Wireless Inputs. Each ECx-400, ECx-410 or ECx-420 adds 12 input objects.

3. This consists of Hardware Outputs. Each ECx-400 or ECx-410 adds 12 output objects.



ECx-400 Series I/O Extension Modules

Model	ECx-400	ECx-410	ECx-420	ECx-400 UUKL
Additional points	24-Point I/O Extension Module	24-Point I/O Extension Module	12-Point I/O Extension Module	24-Point I/O Extension Module
Universal hardware inputs	12	12	12	12
15 Vdc Power Supply				
Universal outputs	12	12	0	12
HOA switch				
UL 864, 9 th Edition, UUKL Listed Smoke Control Equipment ¹				
California State Fire Marshal Listed				

The UL 864 UUKL Listed Smoke Control Equipment is used only in Distech Controls' UUKL smoke control system. For detailed specifications, requirements and
procedures for installing and operating UUKL Listed equipment refer to the Distech Controls' UUKL Smoke Control documentation on SmartSource.

ECx-400 Series BACnet Objects List

Model	ECx-400	ECx-410	ECx-420
BACnet Input Objects (AI, BI, MSI) ¹	12 ^{2,4}	12 ^{2,4}	12 ^{2,4}
BACnet Output Objects (AO, BO) ¹	12 ^{3,4}	12 ^{3,4}	
BACnet Alarm Notification Classes⁴	5	5	5

1. Supports object internally-generated alarms (intrinsic reporting).

2. This consists of Hardware Inputs.

3. This consists of Hardware Outputs.

4. Objects are in the connected ECB-600, ECB-610, or ECB-650 controller (master)



Product Specifications

Power Supply Input

Voltage Range	
Frequency Range	50/60Hz
Overcurrent Protection	Field replaceable fuse
Fuse Type	3.0A
□ ECB-650	22 VA typical plus all external loads ¹ , 65 VA max. 25 VA typical plus all external loads ¹ , 68 VA max. connected modules such as an Allure Series Communicating Sensor. Refer to the respective module's
Communications	
Communication Bus	BACnet MS/TP
	B-AAC ¹
EOL Resistor	Built-in, jumper selectable
Baud Rates	9600, 19 200, 38 400, or 76 800 bps
Addressing — Dip switch of . Refer to Distech Controls' Protocol Implementation Conform	or with an Allure EC-Smart-Vue Series Communicating Sensor nity Statement for BACnet.
Hardware	
Processor	STM32 (ARM Cortex [™] M3) MCU, 32 bit
CPU Speed	72 MHz
Memory	1 MB Non-volatile Flash (applications)
	2 MB Non-volatile Flash (storage)
	96 kB RAM
	Built-in Real Time Clock with rechargeable battery
	Network time synchronization is initially required
RTC Battery	
	Up to 500 charge/discharge cycles
Status Indicator	
	Orange LEDs: controller status & LAN Rx
Communication Jack	BACnet 1/8" (3.5mm) stereo audio jack
Subnetwork	
Communication	
Cable	Cat 5e, 8 conductor twisted pair
	RJ-45
	Daisy-chain
	es per controller combined 12
	Up to 12 ¹
	not supported by UUKL) Up to 6 pported by UUKL) Up to 6 ¹

1. A controller can support a maximum of two Allure Series Communicating Sensor models equipped with a CO₂sensor. The remaining connected Allure Series Communicating Sensor models must be without a CO₂sensor.



I/O Extension Modules (ECx-400 Series)

Communication —	RS-485
Number of I/O extensions modules per controller —	Up to 2, in daisy-chain configuration
Wireless Receiver ¹	
Communication Protocol	EnOcean wireless standard
Number of Wireless Inputs ²	28
Supported Wireless Receivers	- Refer to the Open-to-Wireless Solution Guide
Cable	Telephone cord
Connector	4P4C modular jack
Length (maximum)	6.5ft (2m)



1. Available when an optional external Wireless Receiver module is connected to the controller. Refer to the Open-to-Wireless Solution Guide for a list of supported EnOcean wireless modules.

2. Some wireless modules may use more than one wireless input from the controller.

Mechanical

Dimensions (H × W × D):

8/16

	ECB-600/ECB-610			
	ECB-650	— 4.7 × 7.7 × 2	2.55" (119.38 × 19	95.58 × 64.68 mm)
G		2.25° [57.15] - 4.70° [119.38]	Controllers not equipped	64.68 (2.55) 64.68
Sh	ipping Weight: ECB-600/ECB-610	Inches [Millimeters]	with an operator interface	an operator interface - 1.17lbs (0.53 kg)
	ECB-650			– 1.28lbs (0.58 kg)
En	closure Material ¹			FR/ABS
En	closure Rating	Plastic ho	using, UL94-5VB	flammability rating
			Plenum	rating per UL1995
Со	lor	——— Bla	ck & blue casing	& grey connectors
Ins	tallation		•	ig or wall mounting
				for hole positions)
	All materials and manufacturing processes comply with the RoHS directive and a directive	are marked according to	the Waste Electrical and Electrical	ectronic Equipment (WEEE)

Environmental

Operating Temperature	
Storage Temperature	-4°F to 122°F (-20°C to 50°C)
Relative Humidity	0 to 90% Non-condensing

Standards and Regulations

C		

Emission	EN61000-6-3: 2007; A1:2011; Generic standards for residential,		
	commercial and light-industrial environments		
Immunity	EN61000-6-1: 2007; Generic standards for residential,		
	commercial and light-industrial environments		
FCC	This device complies with FCC rules part 15, subpart B, class B		
UL Listed (CDN & US)	UL916 Energy management equipment		
UL 864	UL 864, 9th Edition, UUKL Listed Smoke Control Equipment		
	(ECB-600 UUKL model only) ¹		
California State Fire Marshal Listing			
	(ECB-600 UUKL model only) ¹		
CEC Appliance Database	Appliance Efficiency Program ²		
1. For detailed specifications regarding the ECB-600 UUKLmodel, refer to the Distech Controls UUKL Smoke Control Design Guide.			

 California Energy Commission's Appliance Efficiency Program: The manufacturer has certified this product to the California Energy Commission in accordance with California law.

F©CE

ECB-650 Display

Display Type	Backlit-color LCD
Display Resolution	400 W x 240 H pixels (WQVGA)
Effective Viewing Area (W × H)	2.4 × 1.4" (61.2 × 36.7mm)
	2.8" (71mm) diagonal
Menu Navigation	——— Jog dial turn, select navigation with Exit button

Specifications - Universal Inputs (UI)

c (UL) us

General

Input Type Input Resolution Power Supply Output	———— 16-bit analog / digital converter
Contact	
Туре	Dry contact
Counter	
UI1 to UI4:	
Туре	SO output compatible
Maximum Frequency	50Hz maximum,
Minimum Duty Cycle	10milliseconds On / 10milliseconds Off



UI5 to UI10: Type -Dry contact - 1Hz maximum, Maximum Frequency – Minimum Duty Cycle — 500milliseconds On / 500milliseconds Off 0 to 10VDC Range --0 to 10VDC (40k Ω input impedance) 0 to 5VDC Range — - 0 to 5VDC (high input impedance) 0 to 20mA - 0 to 20mA Range — - 249Ω jumper configurable internal resistor Resistance/Thermistor - 0 to 350 KΩ Range -Supported Thermistor Types ——— — Any that operate in this range Pre-configured Temperature Sensor Types: - 10KΩ Type 2, 3 (10KΩ @ 77ºF; 25ºC) Thermistor — Platinum — - Pt1000 (1KΩ @ 32°F; 0°C) □ Nickel — - RTD Ni1000 (1KΩ @ 32°F; 0°C)

Specifications - Universal Outputs (UO)

General

Output Type	Universal; software configurable
Output Resolution	10-bit digital to analog Converter
Output Protection	Built-in snubbing diode to protect against back-EMF,
	for example when used with a 12VDC relay
	Output is internally protected against short circuits
Load Resistance	Minimum 200 Ω for 0-10VDC and 0-12VDC outputs
	Maximum 500 Ω for 0-20mA output
Auto-reset fuse	Provides 24VAC over voltage protection
0 or 12VDC (On/Off)	
Range	0 or 12VDC
Source Current	Maximum 60 mA at 12VDC (minimum load resistance 200Ω)
PWM	
Range	Adjustable period from 2 to 65seconds
Thermal Actuator Management —	Adjustable warm up and cool down time
Floating	
Minimum Pulse On/Off Time	500milliseconds
Drive Time Period	Adjustable



RTD Ni1000 (1KΩ @ 69.8°F; 21°C)

0 to 10VDC

Voltage Range	0 to 10VDC linear
Source Current	Maximum 60 mA at 10VDC (minimum load resistance 200 Ω)
0 to 20mA	
Range	0 to 20mA
Туре	Current source (jumper configurable)
HOA	
Hand-Off-Auto switch	When equipped
	HOA switch and potentiometer settings
Threshold	Configurable
Potentiometer Voltage Range —	0 to 12.5VDC



Product Specifications- ECx-400 Series

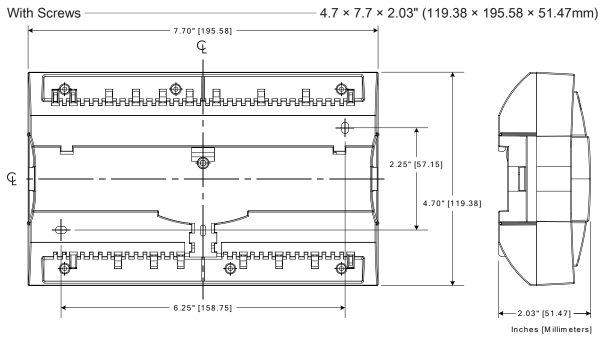
Power Supply Input

Voltage Range	24VAC/DC; ±15%; Class 2
Frequency Range	50/60Hz
Overcurrent Protection	Field replaceable fuse
Fuse Type	3.0A
Power Consumption:	
□ ECx-400/ECx-410	—— 22 VA typical plus all external loads, 50 VA max.
□ ECx-420	10 VA typical, 16 VA max.
Communication	
Communication Bus	RS-485
	38 400 bps
Addressing	Dip Switch
Hardware	
Processor	STM32 (ARM Cortex™ M3) MCU, 32 bit
CPU Speed	64 MHz
Memory	— 64 kB Non-volatile Flash (applications and storage)
	20 kB RAM
Status Indicator	Green LEDs: power status & LAN Tx
	Orange LEDs: controller status & LAN Rx

Mechanical



12 / 16



Shipping Weight	1.17lbs (0.53kg)
Enclosure Material ¹	FR/ABS
Enclosure Rating	Plastic housing, UL94-5VB flammability rating
	Plenum rating per UL1995
Color	Black & blue casing & grey connectors
Installation	Direct DIN-rail mounting or wall mounting through mounting holes (see figure above for hole positions)

1. All materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive

Environmental

Operating Temperature	
Storage Temperature	-4°F to 122°F (-20°C to 50°C)
Relative Humidity	0 to 90% Non-condensing

Standards and Regulations

CE:	
Emission	- EN61000-6-3: 2007; A1:2011; Generic standards for residential,
Immunity	commercial and light-industrial environments ————————————————————————————————————
	commercial and light-industrial environments
FCC	- This device complies with FCC rules part 15, subpart B, class B
UL Listed (CDN & US)	UL916 Energy management equipment
UL 864	UL 864, 9 th Edition, UUKL Listed Smoke Control Equipment
	(ECx-400 UUKL model only) ¹
California State Fire Marshal Listing	g — CSFM: 7300-2187:0100
	(ECx-400 UUKL model only) ¹
1. For detailed specifications regarding the ECx-400 UUKL model, refer to the Distech Controls UUKL Smoke Control Design Guide.	





Specifications - Universal Inputs (UI)

General

Input Type	Universal; software configurable
Input Resolution	
Power Supply Output	
Contact	
Туре	Dry contact
Counter	
Туре	-
Maximum Frequency	1Hz maximum,
Minimum Duty Cycle	500milliseconds On / 500milliseconds Off
0 to 10VDC	
Range	
0 to 5VDC	
Range	0 to 5VDC (high input impedance)
0 to 20mA	
Range	0 to 20mA
-	249Ω external resistor wired in parallel
Resistance/Thermistor	
Range	0 to 350 KΩ
Supported Thermistor Types	Any that operate in this range
Pre-configured Temperature Sensor Types:	
	Pt1000 (1KΩ @ 32°F; 0°C)
	RTD Ni1000 (1KΩ @ 32ºF; 0ºC)
	RTD Ni1000 (1KΩ @ 69.8°F; 21°C)



Specifications - Universal Outputs (UO)

General

	Universal; software configurable
Output Resolution	10-bit digital to analog Converter
Output Protection	Built-in snubbing diode to protect against back-EMF,
	for example when used with a 12VDC relay
	Output is internally protected against short circuits
Load Resistance	Minimum 200 Ω for 0-10VDC and 0-12VDC outputs
	Maximum 500 Ω for 0-20mA output
Auto-reset fuse	Provides 24VAC over voltage protection
0 or 12VDC (On/Off)	
Range	0 or 12VDC
Source Current	Maximum 60 mA at 12VDC (minimum load resistance 200Ω)
PWM	
Range	Adjustable period from 2 to 65seconds
Thermal Actuator Management —	
Floating	
Minimum Pulse On/Off Time	500milliseconds
Drive Time Period	Adjustable
0 to 10VDC	
Voltage Range	0 to 10VDC linear
Source Current	Maximum 60 mA at 10VDC (minimum load resistance 200 Ω)
0 to 20mA	
Range	0 to 20mA
Туре	Current source (jumper configurable)
HOA	
Hand-Off-Auto switch	When equipped
	Supervision allows control logic to read the current
	HOA switch and potentiometer settings
Threshold	Configurable
Potentiometer Voltage Range —	0 to 12.5VDC



Specifications subject to change without notice. Distech Controls, the Distech Controls logo, Innovative Solutions for Greener Buildings, Allure, ECO-Vue, and Open-To-Wireless are trademarks of Distech Controls Inc.; LonWorks, 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; NiagaraAX 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., 2015. All rights reserved.

