DISTECH CONTROLS™

# Datasheet ECB-VAV Series

BACnet B-ASC Single Duct VAV / VVT Controllers

# Applications

- Meets the requirements of VAV zone applications, including:
  - Cooling Only VAV Boxes
  - Cooling with Reheat VAV Boxes
  - Parallel Fan VAV Boxes
  - Series Fan VAV Boxes
  - Dual-Duct VAV Systems
- Improves energy efficiency when combined with:
  - Motion detectors to automatically adjust a zone's occupancy mode from standby to occupied when presence is detected
  - CO<sub>2</sub> sensors as part of a demand-controlled ventilation strategy that adjusts the amount of fresh air intake according to the number of building occupants
  - Light switches to control both lighting and a room's HVAC occupancy / standby mode setting
- Works with a wide range of wireless battery-less sensors

# Overview

**The ECB-VAV Series** are microprocessor-based programmable variable air volume (VAV) controllers designed to control any variable air volume box. Each controller uses the BACnet<sup>®</sup> MS/TP LAN communication protocol and are BTL<sup>®</sup>-Listed as BACnet Application Specific Controllers (B-ASC).

This series contains five models as follows: ECB-VAVS-O, ECB-VAVS, ECB-VAV, ECB-VVTS, and ECB-VAV-N. Models with inputs support various measurement types including resistance, voltage, and digital-based ones. All models provide digital, floating, pulse width modulation, and proportional control outputs for valves, heating elements, fans, and lighting applications. In particular, the ECB-VAVS-O, ECB-VAVS, ECB-VAV, and ECB-VAV-N models have an on-board air flow sensor with a range of 0-2 inches of water column (500 Pascal) and the ECB-VAVS-O, ECB-VAVS, ECB-VAVS-O, ECB-VAVS, ECB-VAVS, ECB-VAVS, ECB-VAVS, ECB-VAVS, ECB-VAVS, ECB-VAVS, and ECB-VVTS models have a built-in brushless actuator for precise damper positioning for loads requiring up to 35 inch-pounds (4 Newton-meters) of torque.

All controller models work with the Allure<sup>™</sup> EC-Smart-Vue series of communicating sensors that feature a backlit-display and graphical menus. These sensors are used for indoor temperature measurement, setpoint adjustment, and occupancy state override. An Allure EC-Smart-Vue sensor can be used to perform system air balancing without requiring an onsite controls engineer and to commission and troubleshoot the system. In addition, all controller models are Open-to-Wireless<sup>™</sup> ready, and when paired with the Wireless Receiver, they work with a variety of wireless batteryless sensors and switches.

Factory preloaded applications allow these controllers, straight out of the box, to operate standard VAV equipment with a proven energy-efficient sequence of operation thereby eliminating the need for programming. The preloaded application can be selected using an Allure EC-Smart-Vue sensor even before the network has been installed for rapid deployment or through the EC-Net<sup>AX</sup> solution using Distech Controls' *dcgfx*Applications. Or use EC-*gfx*Program through EC-Net<sup>AX</sup> Pro, which is powered by the Niagara<sup>AX</sup> Framework<sup>®</sup>. These same controllers are fully programmable to allow you to easily create your own control sequences capable of meeting the most demanding requirements of any engineering specification.

# Features & Benefits

- Preloaded applications save setup time: One technician can locally configure and troubleshoot the VAV with an Allure EC-Smart-Vue sensor without any need for a programming interface.
- Integrated VAV Performance Assessment Control Charts (VPACC) control sequences, provides a means of automatically
  detecting when the VAV is operating outside of its design parameters including: Persistent High / Low Space Temperature,
  Persistent High / Low Discharge Temperature, Persistent High / Low Air Flow, and Unstable Air Flow.
- BTL B-ASC-listed, guaranteeing interoperability with other manufacturers' BTL listed controllers.
- Accurate on-board air flow sensor for precise air flow monitoring and control at low and high air flow rates permitting you to design for maximum energy efficiency while maintaining an optimal comfort level (ECB-VVTS models).
- Built-in actuator with a brushless motor and integrated position feedback system eliminates periodic damper re-initialization and ensures worry-free operation, providing increased occupant comfort and extended service life (except ECB-VAV-N models).
- Optimized air balancing process saves time during commissioning: The flow sensor requires no zero flow calibration, and its variable-speed motor goes to minimum and maximum flow settings in half the time of typical VAV actuators.

# Features & Benefits (continued)

- Available with an optional Wireless Receiver that supports up to 18 wireless inputs, letting you create wire-free
  installations and use various wireless battery-less sensors and switches. With up to 4 software configurable universal
  inputs and up to 6 software configurable outputs, this controller series covers all industry-standard VAV applications.
- Highly accurate universal inputs support thermistors and resistance temperature detectors (RTDs) that range from 0 Ohms to 350 000 Ohms, giving you the freedom to use your preferred or engineer-specified sensors, in addition to any existing ones.
- Rugged hardware Inputs and Outputs eliminate need for external protection components, such as diodes for 12V DC relays.

# **ECB-VAV Series Controllers**

Model	ECB-VAVS-O	ECB-VAVS	ECB-VAV	ECB-VVTS	ECB-VAV-N
Points	5-Point VAV	7- Point VAV	12- Point VAV	6- Point VVT	11- Point VAV
Universal hardware inputs	0	2	4	2	4
Built-in flow sensor					
Allure EC-Smart-Vue <sup>1</sup>	4	4	4	4	4
Wireless inputs <sup>2</sup>	18	18	18	18	18
15 Vdc Power Supply					
Universal output	1	1	2	1	2
Digital (triac) outputs	2	2	4	2	4
Built-in Actuator					
Product Number	CDIB-VASO-01	CDIB-VASX-01	CDIB-VAXX-01	CDIB-VTSX-01	CDIB-VANX-01

A controller can support a maximum of two Allure EC-Smart-Vue models equipped with a CO<sub>2</sub> sensor. The remaining connected Allure EC-Smart-Vue models must be without a CO<sub>2</sub> sensor.

2. 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.

## **Recommended Applications**

Model	ECB-VAVS-O	ECB-VAVS	ECB-VAV	ECB-VVTS	ECB-VAV-N
Cooling Only VAV Box					
Cooling w/ Reheat VAV Box					
Cooling w/ Reheat VAV Box & Perimeter Heating					
Parallel Fan VAV Box					
Series Fan VAV Box					
Dual Duct VAV Box <sup>1 3</sup>					
Large Damper VAV Box <sup>2</sup>					
Existing Damper Actuator					
Room Pressurization					

1. Two controllers are required or one controller with an external flow sensor and actuator.

2. Requiring More Than 35 in-lb (4 Nm) Actuator Torque.

3. This configuration is not supported by factory preloaded applications. Programming is required.

# **BACnet Objects List**

BAOIlet Objects List	
BACnet Calendar Objects	1
BACnet Schedule Objects	2
BACnet PID Loop Objects	8
BACnet BV Objects	
- Commandable	10
- Non-Commandable	40
BACnet MSV Objects	
- Commandable	10
- Non-Commandable	40
BACnet AV Objects	
- Commandable	25
- Non-Commandable	75

# **Open-to-Wireless Series – Wireless Receiver Add-on**



To reduce the cost of installation, and minimize the impact on existing partition walls, the Wireless Receiver enables these controllers to communicate with a line of wireless battery-less room sensors and switches. These Wireless Receivers are available in EnOcean 315MHz and 868.3MHz versions.

Note that controllers have one wireless port to support a single Wireless Receiver.

For more information about the EnOcean and Open-to-Wireless technologies, refer to the Open-to-Wireless Solution Guide. For more information about the Wireless Receiver module, refer to the <u>Wireless Receiver Datasheet</u>. These documents can be found on our web site.

# **Supported Platforms**



# EC-Net<sup>AX</sup> Solution

The EC-Net<sup>AX</sup> multi-protocol integration solution is web-enabled and powered by the Niagara<sup>AX</sup> Framework, establishing a fully Internet-enabled, distributed architecture for real-time access, automation and control of devices. The EC-Net<sup>AX</sup> open framework solution creates a common development and management environment for integration of LONWORKS<sup>®</sup>, BACnet<sup>®</sup> and other protocols. Regardless of manufacturer and protocol, the EC-Net<sup>AX</sup> system provides a unified modeling of diverse systems and data, providing one common platform for development, management and enterprise applications.

# EC-Net<sup>AX</sup> Wizards

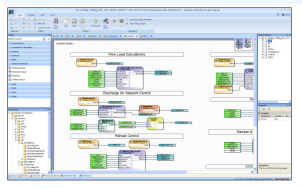
#### EC-Net<sup>AX</sup> Px Graphics Page Support for Preloaded Applications with EC-Net<sup>AX</sup> dc gfxApplications

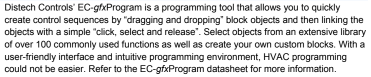


In the EC-Net<sup>AX</sup> solution, dc *gf*xApplications provide ready-to-use Px graphics pages for the ECB/ECL-VAV series of factory preloaded controllers. Once the controller is online, select any one of the standard VAV pre-configured controller applications to use. This provides a proven energy-efficient sequence of operation without any need for programming.

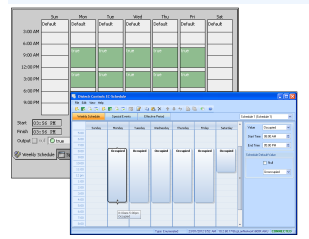
The graphics on the Px graphics page automatically update to show the currently selected controller application, the current VAV box's operational parameters with the ability to configure and override operation.

EC-gfxProgram Graphical Programming Interface (GPI)





- Program both ECP and ECL Series LONWORKS and ECB Series BACnet controllers with the same tool.
- Supplied as freeware there are no associated licensing costs.
- Live debugging allows user to view code execution, input/output values and to detect errors in real-time.
- A code library for managing your favorite or most commonly used code or code sections or use *gfx*Applications which allows you to fine-tune the code to meet engineering-specific requirements, while providing full integration of ready-to-use Px graphics pages from dc *gfx*Applications.



EC-Net<sup>AX</sup> Scheduling / EC-gfxProgram EC-Schedule

Configure the controller's built-in schedules and holidays from the EC-Net<sup>AX</sup> solution (ECB and ECL series controllers), or directly from within EC-*gfx*Program (ECB and ECL series controllers) with an easy-to-use point, drag, and click interface. It features a weekly schedule for regular, repeating, events by "time-of-day" and "day-of-week", while a holiday schedule is available to define events for specific days.

- Easily configure schedules using a graphical slider.
- Allows you to easily copy and paste entries. Duplicate a schedule entry for Monday to Friday.
- Special events allow you to set exceptions such as holidays to a schedule.
- Holidays can be set for recurring events such as the 9<sup>th</sup> day, or the 3<sup>rd</sup> Thursday of a given month.
- A schedule has an effective period during which it is active.
- Schedule provides Next State and Time to Next State that are ideal for use with programming functions such as Optimum Start or Morning Warm Up.

# **Complementary Products**

# **Temperature Sensors**

# Allure EC-Smart-Vue Series



Line of communicating room temperature sensors with communication jack, a backlit-display and configurable graphic menus that allow occupants to set occupancy, setpoint adjustment, fan speed, or any other system parameters. Models are available with any combination of the following options: Humidity sensor, motion sensor, and  $CO_2$  sensor. The ECO-Vue<sup>TM</sup> icon (  $\checkmark$ ) shows how environmentally-friendly the zone's energy consumption is in real time.

#### Allure EC-Sensor Series



Line of discrete temperature sensors. Models are available with the following options: Communication jack, occupancy override button, setpoint adjustment, and fan speed selection.

## **Open-to-Wireless Sensors and Switches**

#### Allure Wireless Battery-less ECW-Sensor Series



Line of wireless, battery-less room temperature sensors. Models are available with the following options: Occupancy override button, setpoint adjustment, and fan speed selection.

These sensors are available in EnOcean 315MHz and 868.3MHz versions. The controller must be equipped with a Wireless Receiver.

#### Wireless Sensors and Switches



A wide range of self-powered wireless sensors and switches, including the following: Motion detector and light sensor, 2-/4channel wireless light switches (North American and European models), outdoor temperature sensor, surface temperature contact sensor, duct temperature sensor, and more.

These sensors are available in EnOcean 315MHz and 868.3MHz versions. The controller must be equipped with a Wireless Receiver.

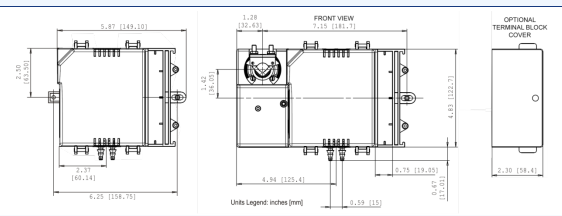
For more information about the available wireless sensors and switches, refer to the Open-to-Wireless Solution Guide which can be found on our web site.

Other



VAV Terminal Block Cover A cover designed to conceal the wire terminals. Required to meet local safety regulations in certain jurisdictions.

For more information on these or other Distech Controls products please refer to our web site.



# **Product Specifications**

Power		Inputs	
Voltage	24VAC; ±15%; 50/60Hz; Class 2	Input Types	Universal; software configurable
Protection	2.0A user-replaceable fuse	-Voltage	- 0 to 10VDC (40k $\Omega$ input impedance)
	3.0A user-replaceable fuse for triacs when		- 0 to 5VDC (high input impedance)
	using the internal power supply	-Current	0 to 20mA with 249 $\Omega$ external resistor
Power Consumption	10 VA typical plus all external loads <sup>1</sup>		(wired in parallel)
	85 VA maximum	-Digital	Dry contact
Interoperability		-Pulse	Dry contact; 500ms minimum ON/OFF
Communication Bus	BACnet MS/TP	-Resistor	0 to 350 K $\Omega$ . All thermistor types that operate in this
BACnet Profile	B-ASC <sup>2</sup>		range are supported. The following temperature
EOL Resistor	Built-in, jumper selectable		sensors are pre-configured:
Baud Rates	9600, 19 200, 38 400, or 76 800 bps	Thermistor	10KΩ Type 2, 3 (10KΩ @ 25°C; 77°F)
Addressing	Dip Switch or Configurable with Allure	Platinum	Pt1000 (1KΩ @ 0°C; 32°F)
	EC-Smart-Vue sensor	Nickel	RTD Ni1000 (1KΩ @ 0°C; 32°F)
Hardware			RTD Ni1000 (1KΩ @ 21°C; 69.8°F)
Processor	STM32 (ARM Cortex™ M3) MCU, 32 bit	Input Resolution	16-bit analog / digital converter
CPU Speed	68 MHz	Differential Pressure	0 to 2.0 in. W.C. (0 to 500 Pa)
Memory	384 kB Non-volatile Flash (applications)	-Input Resolution	0.00007 in. W.C. (0.0167 Pa)
	1 MB Non-volatile Flash (storage)	-Air Flow Accuracy	±4.0% @ > 0.05 in. W.C. (12.5 Pa)
	64 kB RAM		±1.5% once calibrated through air flow balancing
Real Time Clock (RTC)	Built-in Real Time Clock without battery:		@ > 0.05 in. W.C. (12.5 Pa)
	Network time synchronization is required at each	Power Supply Output	15VDC; maximum 80mA (4 inputs × 20mA each)
	power-up cycle before the RTC becomes available	Outputs	
Status Indicator	Green LEDs: Power Status & LAN Tx	Digital	24 VAC Triac, digital (on/off), PWM, or floating;
E a la constatu	Orange LEDs: Controller Status & LAN Rx		software configurable
Environmental			-0.5A continuous
Operating Temperature	0°C to 50°C; 32°F to 122°F -20°C to 50°C; -4°F to 122°F		- 1A @ 15% duty cycle for a 10-minute period
Storage Temperature Relative Humidity	0 to 90% Non-condensing		<ul> <li>PWM control: adjustable period from 2 to 65sec.</li> </ul>
Enclosure	0 to 30 % Non-condensing		- Floating control:
Material	FR/ABS		- Min pulse on/off: 500msec.
Color	Black & blue casing & grey connectors		- Adjustable drive time period
Dimensions (with Screws)			External or internal power supply (jumper selectable)
- ECB-VAV-N	$4.8 \text{ L} \times 5.9 \text{ W} \times 2.5$ " H	Universal	0 to 10VDC linear, digital 0 to 12VDC (on/off),
200	(122.7 mm × 149.1 mm × 63.0 mm)		floating or PWM. Built-in snubbing diode to protect
- Other models	4.8 L × 8.4 W × 2.5" H		against back EMF, for example when used with
	(122.7 mm × 214.3 mm × 63.0 mm)		a 12VDC relay.
Shipping Weight			- PWM control: adjustable period from
- ECB-VAV-N	0.92lbs (0.42kg)		2 to 65sec.
- Other models	2.30lbs (1.05kg)		- Floating control:
			- Min pulse on/off: 500msec.
			- Adjustable drive time period
			- 20mA max. @ 12VDC
			- Minimum resistance $600\Omega$

Output Resolution

10-bit digital / analog converter

# **Product Specifications (continued)**

Product Specificatio	ons (continued)		
Integrated Damper Actuator		Allure EC-Smart-Vue Sensor	
Motor	Belimo LMZS-H brushless DC motor	Communication	RS-485
Torque	35 in-lb, 4 Nm	Number of sensors per	Up to 4, in daisy-chain configuration
Degrees of Rotation	95° adjustable	controller	
Fits Shaft Diameter	5/16 to 3/4"; 8.5 to 18.2mm	Cable	Cat 5e, 8 conductor twisted pair
Acoustic Noise Level	< 35 dB (A) @ 95° rotation in 95 seconds	Connector	RJ-45
Wireless Receiver <sup>3</sup>		Agency Approvals	
Communication	EnOcean wireless standard	UL Listed (CDN & US)	UL916 Energy management equipment
Number of wireless inputs <sup>4</sup>	18	Material <sup>4</sup>	UL94-5VA
Supported Wireless	Wireless Receiver (315)		
Receivers	Wireless Receiver (868)	Communication Protocols	
Cable	Telephone cord		
- Connector	4P4C modular jack		
- Length (maximum)	6.5ft; 2m	onocoan	
Standards and Regulation	1	enocean	
CE -Emission	EN61000-6-3: 2007; 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		
FCCC			
UL Listed (CDN & US)	UL916 Energy management equipment		
Material <sup>5</sup>	Plastic housing, UL94-5VB flammability rating		
	Plenum rating per UL1995		
CEC Appliance Database	Appliance Efficiency Program <sup>6</sup>		

- 1. External loads must include the power consumption of any connected modules such as an Allure EC-Smart-Vue sensor. Refer to the respective module's datasheet for related power consumption information.
- 2. Refer to Distech Controls' Protocol Implementation Conformity Statement for BACnet.
- 3. 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.
- 4. Some wireless modules may use more than one wireless input from the controller.
- 5. All materials and manufacturing processes comply with the RoHS directive **\*** and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive **\***.
- 6. California Energy Commission's Appliance Efficiency Program: The manufacturer has certified this product to the California Energy Commission in accordance with California law.

# **Total Quality Commitment**

All Distech Controls product lines are built to meet rigorous quality standards. Distech Controls is an ISO 9001 registered company.

#### ©, Copyright Distech Controls Inc. 2010. All rights reserved. Specifications subject to change without notice.

Images are simulated. Distech Controls, the Distech Controls logo, Open-to-Wireless, Innovative Solutions for Greener Buildings, ECO-Vue, and Allure are trademarks of Distech Controls Inc.; LoNWorks is a registered trademark of Echelon Corporation; Niagara<sup>AX</sup> Framework is a registered trademark of Tridium, Inc.; ARM Cortex is a registered trademark of ARM Limited; BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association; Windows, Visual Basic.Net are registered trademarks of Microsoft Corporation. EnOcean is a registered trademark of EnOcean GmbH. All other trademarks are property of their respective owners.

**ECB-VAV Series** 

