

BACnet, EnOcean and ZigBee.
Controller, gateway and BACnet IP server.
All in one device.

Overview

Networking

- › Ethernet connector for BACnet IP connectivity
- › 802.15.4 wireless mesh
- › Wired serial bus for chain links

Third party interoperability

- › BACnet
- › EnOcean
- › Zigbee
- › CANbus

Inputs/Outputs

- › Inputs: 6 universal
- › Outputs: 4 relay, 2 analog
- › Wireless I/O: unlimited

VAV control

- › Flow sensor
- › Damper actuator (optional)

Other

- › Real-time clock

CAN2GO VAV controller

Building automation's **missing link**

Introduction

A flexible VAV controller that allow facility managers, contractors and OEM manufacturers to deploy integrated solutions for HVAC, lighting, VAV and more, quickly and efficiently linking multiple devices based on many standard protocols.

Interoperable with any BACnet compliant building management system.

Control features

- › Equipped with pressure sensor and actuator (optional).
- › Supports VAV functionalities and applications.
- › Programmability with real-time scripting.
- › Control of wired end-devices (6 inputs and 6 outputs).
- › Wireless bidirectional control of EnOcean end-devices (optional).
- › Wireless bidirectional control of ZigBee end-devices (optional).

Embedded gateway

- › Bidirectional EnOcean to BACnet IP gateway - integrates EnOcean end-devices as BACnet objects (optional).
- › Bidirectional ZigBee to BACnet IP gateway - integrates ZigBee end-devices as BACnet objects (optional).

Embedded BACnet IP server hosting BAS IP web interface

- › The controller hosts a building management system IP web interface.
- › Connecting the Ethernet port of one or more controllers to a LAN will make the entire CAN2GO building automation system manageable from a web-browser.
- › No extra software or server required.

Networking between controllers

- › Wireless - ZigBee wireless mesh network (self-forming/healing).
- › Wired - chain-link connections.
- › IP/Ethernet - Ethernet port.



Specifications CAN2GO VAV controller

POWER

Voltage	- 24VAC; ± 15%; 50/60HZ; Class 2. - 24VDC ± 10%
Protection	1A fuse
Typical Consumption	- 3 VA + Output (VAC) - 1.2W + Output (VDC)

GENERAL

Processor	ARM 32-bit
Memory	64Mb RAM
Storage	1Gb Flash (2Gb optional)
Real-time clock	Battery backed (10,000 hours)
Communication	- Zigbee, EnOcean, BACnet - CANbus (125-500 Kbps) - Ethernet (10/100 Mbps)

ENCLOSURE

Material	Rigid ABS
Dimensions	126mm (5 in) X 126mm (5 in)
Rating	UL940-5VA
Mounting	Din-rail, wall or ceiling mount

ENVIRONMENTAL

Operating Temperature	0°C (32°F) to 60°C (140°F)
Storage Temperature	-20°C (-4°F) to 60°C (140°F)
Relative Humidity	0 to 90% non-condensing

AGENCY APPROVALS

Energy Management Equipment, UL 916, Fourth Edition, December 23, 1998, rev. December 17, 2007
CSA Standard for Signal Equipment C22.2 No. 205-M1983 (R2004)
CFR47 FCC Part15, Subpart B:2009
ICES-003: Issue 4 (2004)

INPUTS

Quantity	6
Voltage	0-10 volt
Current	4-20mA with 249 Ω external resistor
Resistance	1 kΩ to 100 kΩ
Resolution	14-bit

OUTPUTS

Analog (x2)	0-12V, nominal 50 mA max each, 12-bit resolution
Relay (x4)	24V, 1.1 Amp per relay

SOFTWARE

Type	Embedded web interface
Local installation	None necessary
PDA/Smartphone compatible	Yes
Browser compatibility	Firefox

ENOCHEAN TRANSCIEVER

Frequency	315.0 MHz or 868.3 MHz
Data rate / Modulation type	125 kbps or 120 kbps / ASK
Receiver Sensitivity	-95dBm
Conducted Output Power	5dBm
Range	Up to 300m open air / Up to 30m in building

ZIGBEE TRANSCIEVER

Frequency	2400 – 2483.5 MHz, 16 RF channels
Data rate / Modulation type	250 Kbps
Receiver Sensitivity	-101dBm / -105dBm (amplified)
Nominal Output Power	8dBm / 18dBm (amplified)
Encryption	AES 128 bit



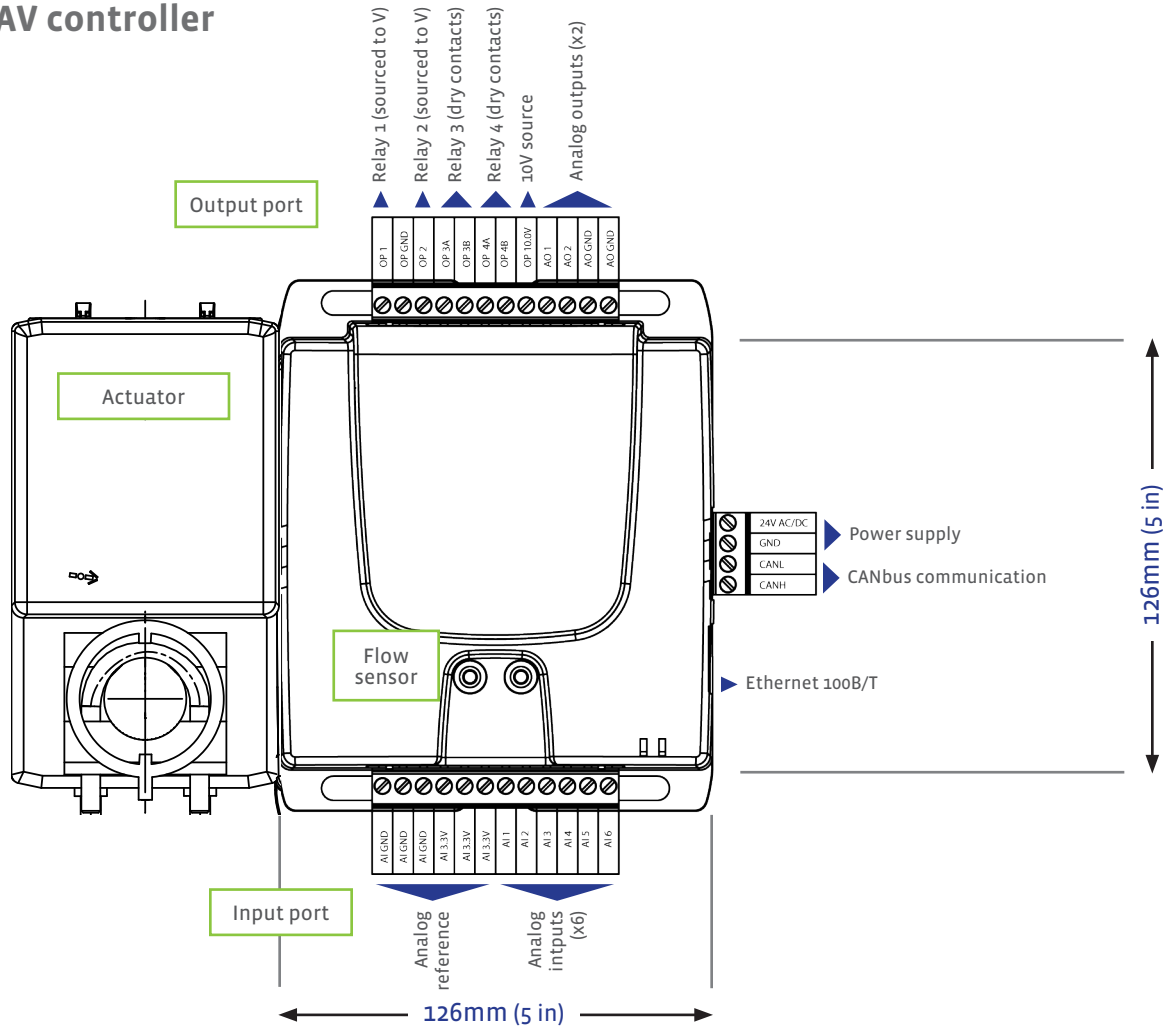
FLOW SENSOR

Offset / Drift	No offset, no drift
Measurement Range	-500 to +500 Pa (-5 to +5 mbar/-2 to +2 inch H ₂ O)
Accuracy	3% m.v.
Mounting Sensitivity	Not sensitive to mounting orientation
Offset stability	< 0.1 Pa/year

DAMPER ACTUATOR

Motor	LMB24-3-T
Torque	45 in-lb [5 Nm]
Angles of Rotation	0 to 95°
Fits Shaft Diameter	1/4" to 3/4"
Power Consumption	3 VA Class 2 power source From controller

Dimensions & Wiring CAN2GO VAV controller





CAN2GO System architecture

CAN2GO can be used as a stand-alone programmable controller with a front-end interface, and as an extension to third party BACnet IP/Ethernet building automation systems.

