



Envoy's processing power and communication speed make it one of the industry's most sophisticated tools for monitoring critical equipment in small buildings, automating functions such as:

- HVAC control.
- Interior and exterior lighting.
- Electrical demand and consumption.
- Security systems/motion detectors.
- Signage.

Web access, remote monitoring capabilities, improved temperature control, reduced energy and maintenance costs—these are just a few of the many advantages Novar Controls' Envoy offers small building facility managers.

The possibilities are endless.

NOVAR[®]
CONTROLS

HVAC
Interior and Exterior
Signage Lighting
Security

Envoy[®]
InfoSYSTEM

Multi-site Small
Building
Control
Module

With Novar, you know.



Specifications

Envoi allows facility managers to access network systems to obtain real-time data to minimize energy usage and optimize demand control. Envoi offers:

- Multiple communication capabilities.
- Centralized small-building control.
- Easy installation.
- Integral Web Server.
- Optional integral touchscreen.

Envoi's sophisticated level of control meets all North American product safety requirements and carries the UL mark of safety.

Physical Characteristics

Envoi can be ordered as a wall-mount or panel-mount module.

Wall-Mount Dimensions:

Height:	7 inches
Width:	9 inches
Depth:	3 inches
Weight:	2 lb, 1 oz (All aluminum enclosure)

Panel-Mount Dimensions

Height:	5 inches
Weight:	8 inches
Depth:	2.5 inches

Operating Environment

Temperature:	32° to 158°F (0° to 70°C)
Humidity:	0 to 95% relative, noncondensing

Power Requirements

Voltage & Consumption:	24 VAC, 12 VA Class 2 or 24 VDC, 250 mA, Class 2
Digital Inputs:	Phase loss: Contact closure only

Special Circuits/Diagnostics

Low Voltage Detect:	Senses proper operating voltage
Watch Dog:	Monitors and ensures Envoi timing and operation
Surge Suppression:	All inputs/outputs protected against lightning-induced surge or voltage transients
Real-Time Clock:	Quartz crystal provides day, month, date, years, hours, minutes and seconds; automatic synchronization
Battery Backup:	Real-time clock

Network Communications

Method:	RS-485
Cable (network):	2-wire, shielded cable, Novar Controls WIR-1010 (Belden 8761 equivalent)

Local Area Network (LAN) Communications

Method:	Ethernet® (IEEE 802.3), RJ45 interface jack
---------	---

Remote Communications

Network:	Ethernet (IEEE802.3), LAN/WAN, RJ45 interface jack
Phone line:	56K Industry-standard modem, RJ11 interface jack

Memory

Fully Configured Memory:	8Mbytes RAM, 32Mbytes flash memory
--------------------------	------------------------------------

Regulatory Compliance

UL/CUL Listed device:	UL File E90949 FCC, Part 15, Class A Industry Canada ICES-003, Class A
-----------------------	--

Specifications subject to change without prior notification.
Call Novar Controls to discover the most efficient way to manage your facility.



NOVAR
CONTROLS

www.novarcontrols.com
3333 Copley Road, Copley, OH 44321
(800) 348-1235

© Copyright Novar Controls Corporation, 2002. All Rights Reserved.

® Envoi is a Registered Trademark of Novar Controls Corporation.

® Ethernet is a Registered Trademark of Xerox Corporation.