ECLYPSE[™] Connected Equipment Controller





Overview

The ECLYPSE Connected Equipment Controller (ECY-303) is designed to satisfy the needs of a wide range of HVAC applications such as small and medium terminal applications. It integrates a control, automation and connectivity server, power supply, and I/O in one convenient package. It supports BACnet/IP communications and is a listed BACnet Building Controller (B-BC). In addition, the ECY-303-M3 model supports Modbus to connect to meters, Variable Frequency Drives, etc.

This programmable controller comes with an embedded web server that enables web-based application configuration and a visualization interface. It also features embedded scheduling, alarming, and logging. Control logic and graphic user interface can be customized as required for the application.

Features & Benefits

- Utilizes BACnet/IP and IT standards, delivering empowered IP connectivity and open integration with building management systems
- Uses cryptographic modules making it FIPS 140-2 "Inside"
- Via its RESTful API, data can be accessed from different applications, such as energy dashboards, analytics tools, and mobile applications
- Comes with ENVYSION™ Viewer and the associated preloaded rooftop unit applications and graphics pre-installed
- xpressENVYSION offers a simplified and streamlined experience in a workflow oriented, drag & drop GUI environment
- Supports EC-*gfx*Program, which makes Building Automation System (BAS) programming effortless
- Supports both Modbus TCP & Modbus RTU devices
- Supports Smart Room Control for an end-to-end system for the control of HVAC equipment, lighting, and shades/sunblinds
- The status LEDs allow the user to confirm the status of the inputs/ outputs and facilitate commissioning and troubleshooting
- Embedded alarms, trend log and schedule support allows for fully distributed data and logic providing a more robust system. Embedded trend logs simplify system troubleshooting when compared to a centralized system
- Automatic email notifications for system status and alarms to ensure faster system servicing and response time



Model Selection

Example: ECY-303-M3 (SI)

Series	Modbus TCP & RTU Devices	Units
ECY-303	[blank] : No Modbus TCP & RTU device support	(SI) : Preloaded Apps in SI (Metric) units
	-M3 : Supports up to 3 Modbus TCP & RTU devices	(IMP) : Preloaded Apps in Imperial (US) units
Accessories		

ECLYPSE Wi-Fi Adapter	Wi-Fi Adapter for ECLYPSE Connected Controllers.	
ECT YPSE Open-To-Wireless M Adapter	EnOcean communication protocol adapter for ECLYPSE Connected Controllers.	

Product Specifications

Power Supply Input

Power Supply Input		EC-Multi Sensor	4
	24VAC; ±15%; Class 2	ECx-Light-4 / ECx-Light-4D /	4
Nominal Power Consumption	18VA; all external loads	ECx-Light-DALI	
	excluded, no USB peripherals	ECx-Blind-4 / ECx-Blind-4LV	4
Full Load Power Consumption		Maximum number of Bluetooth	4
	excluded	low energy room devices per controller combined ³	
Frequency Range		Allure UNITOUCH™	2
Overcurrent Protection		EC-Multi-Sensor-BLE	-
Fuse Type	2A, fast-acting, 5 × 20mm (GMA-2A)	1. For more details about supported quar	-
		Tool.xlsm spreadsheet file available for	r download from SmartSource.
Communications	40/400 Mbaa	 A controller can support a maximum of 2 Allure sensor models equipped with a CO₂ sensor. Any remaining connected sensors must be without a CO₂ sensor. 	
Ethernet Connection Speed		 A mixed architecture with standard roc enabled devices is not recommended. 	om devices and Bluetooth low energy
Ŭ	IPv4 or Hostname	Hardware	
BAChel Prollie	BACnet Building Controller (B- BC)), AMEV AS-A and AS-B		Sitara ARM processor
BACnet Listing	BTL, WSP B-BC	CPU Speed	600MHz
•	BBMD forwarding capabilities	1	4GB Non-volatile Flash
BACnet Transport Layer		Wennery	(applications & storage)
Web Server Protocol			512MB RAM
Web Server Application		Real Time Clock (RTC)	Real Time Clock with
Interface	RESTAIT		rechargeable battery
Modbus RTU	1 × RS-485 serial		Supports SNTP network time synchronization
	communications port	RTC Battery	20 hours charge time, 20 days
RS-485 Wiring	1-pair + Common/shield		discharge time
Modbus TCP	Devices must be on the same		Up to 500 charge / discharge
	subnet	Cruntagraphic Madula	cycles
	Optional, USB Port Connection		FIPS 140-2 Level 1 Compliant
	IEEE 802.11b/g/n and 802.11s	Etherhet	2 switched RJ-45 Ethernet ports (Supported Protocols: BACnet/
Wi-Fi Network Types	Client, Access Point, Hotspot		IP, Modbus TCP, NTP, and
Subnetwork			REST)
Communication	RS-485	Integrated fail-safe for daisy-	In case of power failure to one
Cable	Cat 5e, 8 conductor twisted pair	chaining	of the controllers, communication data is still
Connector	RJ-45		relayed to the following
Connection Topology	Daisy-chain		controller on the daisy-chain
Maximum number of standard	4	USB Connections	2 × USB 2.0 Ports
room devices supported per controller combined ¹			1 × Micro-USB 2.0 Ports
Allure EC-Smart-Vue Series ²	4	RS-485 Serial Communications	Screw terminals (Supported Protocols: Modbus RTU)
Allure EC-Smart-Comfort		Subnet	,
Allure EC-Smart-Comort Series	4		Power status, Subnet TX, and
Allure EC-Smart-Air Series ²	4	Green LED	Ethernet Traffic
 For more details about supported quantities, see the ECLYPSE Selection Tool.xlsm spreadsheet file available for download from SmartSource. A controller can support a maximum of 2 Allure sensor models equipped with a concentroller can support a connected sensor much be without a CO concentrol. 		Orange LED	Controller status, Subnet RX, and Ethernet Speed

Lool.xism spreadsheet file available for download from SmartSource. A controller can support a maximum of 2 Allure sensor models equipped with a CO₂ sensor. Any remaining connected sensors must be without a CO₂ sensor. A mixed architecture with standard room devices and Bluetooth low energy enabled devices is not recommended. 3.



Open-to-Wireless Adapter

Communication Protocol EnOcean wireless standard¹ Connector Type USB

Number of Wireless Inputs² 18



Available when an optional external ECLYPSE Open-to-Wireless Adapter is connected to the controller. Refer to the Open-to-Wireless Application 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) 4.74 × 6.78 × 2.31" (120.31 × 172.10 × 58.56 mm) Shipping weight 1.20lbs (0.55 kg) Mounting DIN rail or screw mounting Enclosure Material¹ FR/ABS Enclosure Rating Plastic housing, UL94-V0 flammability rating Plenum rating per UL1995

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 -40 to 122°F (-40 to 50°C) Storage Temperature -40 to 158°F (-40 to 70°C) Relative Humidity 0 to 90% non-condensing Ingress Protection Rating IP20 (IEC 60549)

Nema Rating 1

Standards and Regulations

CE Emission EN61000-6-3: 2007+A1:2011 CE Immunity EN61000-6-1: 2007 FCC Compliance with FCC rules part 15, subpart B, class B UL Listed (CDN & US) UL916 Energy management equipment

c(UL)us





protection

Type Dry contact



Universal Inputs (UI)

General

Input Type Universal; software configurable Input Resolution 16-bit analog to digital converter Power Supply Output 18VDC; 80mA maximum Protection Auto-reset fuse for 24VAC

Contact

Counter

Type Dry contact Maximum Frequency 1Hz maximum Minimum Duty Cycle 500 ms On / 500 ms Off

0 to 10VDC

0 to 5VDC

0 to 20mA

Range 0 to 20mA, 249Ω external resistor wired in parallel

Range 0 to 10VDC (40kΩ input impedance)

Range 0 to 5VDC (high input impedance)

Resistance/Thermistor

Range 0 to 350 KQ Supported Thermistor Types Any that operate in this range Pre-configured Temperature Sensor Types:

Thermistor	10KΩ Type 2, 3 (10KΩ @ 77°F; 25°C)
Platinum	Pt1000 (1KΩ @ 32°F; 0°C)
Nickel	RTD Ni1000 (1KΩ @ 32°F; 0°C) RTD Ni1000 (1KΩ @ 69.8°F; 21°C)

Universal Outputs (UO)

General

General		
	Output Type	Universal; software configurable
Output Resolution Converter		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
	Auto-reset Fuse	Provides protection from accidental 24VAC connection
0 or 12\/D	C (On/Off)	
0011200	Range	0 or 12VDC
	Source Current	Maximum 20 mA at 12VDC (minimum resistance 600Ω)
PWM		
	Range	Adjustable period from 2 to 65 seconds
Thermal Ac	tuator Management	Adjustable warm up and cool down time
Floating		
	n Pulse On/Off Time	500 milliseconds
	Drive Time Period	Adjustable
0 to 10VD Source:	С	
	Voltage Range	0 to 10VDC linear
	Source Current	Maximum 20 mA at 10VDC (minimum resistance 600Ω)
Sink:		
	Voltage Range	0 to 10VDC linear
	Sink Current	Maximum 2.5 mA at 1VDC (minimum resistance $4k\Omega$)
Digital C	output (DOT)	
General		
	Output Type	24VAC Triac; software configurable
	Maximum Current	0.5A continuous 1A @ 15% duty cycle for a 10 minute period
	Power Source,	External power supply
0 or 24\/A	.C (On/Off)	
		0 or 24VAC
PWM		
	Range	Adjustable period from 2 to 65 seconds

Floating

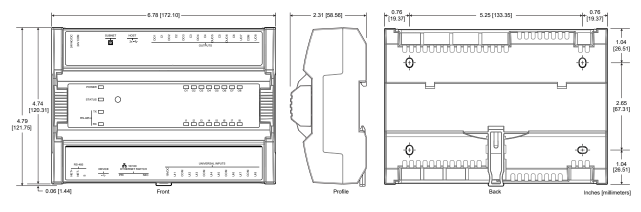
Minimum Pulse On/Off Time 500 milliseconds Drive Time Period Adjustable

Digital-Universal Output (DUO)

General

Output Type Universal or digital triac; Software configurable

Dimensions



Specifications subject to change without notice.

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Specifications

Universal Output Mode See Universal Output (UO) Digital Output Mode See Digital Output (DOT)