ECY-103 Controller



Overview

The Eclypse[™] 103 (ECY-103) controller is designed to control terminal units such as fan coil units, heat pump units, unit ventilators, and chilled ceilings. It supports BACnet/IP communications and is listed BACnet Building Controller (B-BC).

These programmable controllers are powered by Eclypse Facilities and include two years of Atrius Facilities - Organize. They feature an embedded visualization interface and web server, which enables web-based application configuration, scheduling, alarming, and logging. Control logic and graphic user interface can be customized as required for the application.

Features & Benefits

- More compact architecture and flexible installation. Can be mounted vertically or horizontally; perfect for panel retrofits or applications when limited horizontal space is available
- Flexible networking using options for isolated applications and failsafe daisy-chaining applications. Two Ethernet ports and an AUX port can be configured to create separate networks.
- Software-configurable IOs reduce controller manipulation.
- Different communication protocols such as BACnet MS/TP, BACnet/SC, BACnet/IP, MQTT, Modbus RTU, Modbus TCP, and M-Bus are supported to ensure ease of communication, authentication, and error detection.
- Connectivity packs enable remote devices to be added to a connector in Eclypse Facilities to provide flexibility and expandability to customize your project needs.
- Readily supports Atrius Facilities that simplifies installation and maintenance of systems and increases the efficiency of building operations.





Model & Connectivity Selection

Model Selection

Example: ECY-103-C25

Series	Model	Connectivity	
ECY-	103: 8-Points, 24VAC/DC Power Supply, 4 UI, 2 UO, 2 DUO	-CO. default model if no connectivity is required	
		-C1 : if connectivity is required (see table below)	

Connectivity Packs

Connectivity packs enable remote devices to be added to a connector in Eclypse Facilities. A single pack adds x connections and x * 100 points of connectivity.

BACnet Network Values in EC-*gfx*Program are available without connectivity packs.

Connectivity		Device Ratios			
		1:1	2:1	8:1	100:1
Connectivity Pack	Connections (device loads)	BACnet Devices (IP or MS/TP)	Modbus devices (TCP/IP or RTU)	M-Bus devices ¹	Global point count
C1 ²	1	1	2	3	100
C3	3	3	6	3	300
C5	5	5	10	3	500
C10	10	10	20	3	1000
C25	25	25	50	3	2500

¹The maximum number of physical M-Bus meters is 3 when the ECY-MBUS module is connected to the controller's USB port.

²Minimum Connectivity Pack required to enable BACnet routing, MS/TP "Client", integration, use of RS485 port

Depending on the connector, a device can consume a whole connection or a fraction of a connection.

The device ratios are the following using a C5 connectivity pack (refer to table above):

- BACnet (1:1) = 5 BACnet with C5
- Modbus (2:1) = 10 Modbus with C5
- M-Bus¹ (8:1) = 40 M-Bus with C5

How to calculate connectivity

Connectivity packs are cumulative but only one pack can be ordered with a controller. More packs can be added afterwards in the field. The following shows how to calculate the connectivity needed:

6 BACnet + (3 Modbus ÷ 2) + (6 M-bus ÷ 8) = 8.25 Select C10 (10 connections, 1000 points)

To assist in calculating the required connectivity, contact your RSM for more details or refer to the price list if available. Accessories

Eclypse Wi-Fi Adapter	Wi-Fi Adapter for Eclypse Connected Controllers.	
Eclypse Open-To-Wireless™ Adapter EnOcean communication protocol adapter for Eclypse Connected Controllers.		
ECx-Subnet-Adapter	Required for daisy-chaining the ECx-Display or the EC-Multi-Sensor with other subnet devices	
RTC Battery Adapter	Adapter to add a size CR2032 coin cell battery (not included)	

¹Some physical M-Bus meters can include more than 1 virtual M-Bus device. Since each virtual M-Bus device has its own M-Bus address on the M-Bus network, the Connectivity Pack will count the number of virtual devices, rather than the number of physical M-Bus meters. It is therefore recommended to check whether the M-Bus meters that will be connected to the controller include virtual M-Bus devices, and, if so, how many, before choosing a Connectivity Pack license.

Recommended Applications

Model	ECY-103
2 Pipe Fan Coil	
2 Pipe Fan Coil with Changeover Sensor	
4 Pipe Fan Coil	
Heat Pump Unit	
Unit Ventilator	
Chilled Ceiling	

Product Specifications

Power Supply Input (24)(AC)		Web Server Protocol	HTML5
Power Supply Input (24VAC)		Web Server Application Interface	RESTAPI
Input Voltage Range	24VAC; ±15%; Class 2	BACnet MS/TP or Modbus RTU	1 × RS-485 serial communications
Power Consumption 50VA maximum; internal and			ports
·	external loads included	RS-485 Wiring	1-pair + Common/shield
	12VA typical, no load	RS-485 EOL Resistor	Built-in
Recommended Transformer Size	50-100VA	RS-485 Baud Rates	9600, 19 200, 38 400, or 76 800
Frequency Range	50 to 60Hz		bps
Power Supply Input (24VDC)		RS-485 Addressing	Controller's Web Configuration Interface
		Modbus TCP	Devices must be on the same
Input Voltage Range	24VDC; ±15%; Class 2		subnet
Power Consumption	60W maximum; internal and	Wireless Adapter	Optional, USB Port Connection
	external loads included ¹	Wi-Fi Communication Protocol	IEEE 802.11g/n
	5W typical, no load	Wi-Fi Network Types	Client, Access Point, Hotspot
Recommended Power Supply Size	60W		
¹ Powering external devices through the Subnet-I	P does not work if input supply is in VDC	Subnetwork	
			20.005
Current Limits		Communication	RS-485
		Cable Type	Cat 5e, 8 conductor twisted pair
Power Supply Input	4A (internal fuse)	Connector	RJ-45
18V	200mA	Connection Topology	Daisy-chain
Subnet-IP	180mA (10W)	Maximum number of standard room devices supported per	12
Subnet	450mA (6.75W)	controller combined ¹	
USB 2.0	500mA per port	Allure EC-Smart-Vue Series ²	12
		Allure EC-Smart-Comfort Series	6
Communications		Allure EC-Smart-Air Series ²	6
Communications		EC-Multi Sensor	4
Ethernet Connection Speed	10/100 Mbps	ECx-Light-4 / ECx-Light-4D / ECx-	2
Cable Type	Cat 5e, 8 conductor twisted pair	Light-4DALI / ECx-Light-DALI-A	
	(unshielded)	ECx-Blind-4 / ECx-Blind-4LV / ECx-Blind-4SMI /	2
Addressing	IPv6, IPv4, or Hostname	ECx-Blind-4SMI7 ECx-Blind-4SMI-LoVo	
BACnet Profile	BACnet Building Controller (B-	Maximum number of Bluetooth low	6
	BC))	energy room devices per controller	
BACnet Listing	BTL (B-BC)	combined ³	
BACnet Interconnectivity	BBMD forwarding capabilities BACnet MS/TP to BACnet/IP	Allure UNITOUCH™	2
	and BACnet/SC routing	EC-Multi-Sensor-BLE	4
BACnet Transport Layer	IP, BACnet/SC & MS/TP (optional)	¹ For more details about supported quantities, s https://builder.distech-controls.com.	see the Product Selection Tool available in Builder:

²A 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. ³A mixed architecture with standard room devices and Bluetooth low energy enabled devices is not recommended.

Open-to-Wireless Adapter

Communication Protocol	EnOcean wireless standard ¹	
Connector Type	USB	
Number of Wireless Inputs	Unlimited ²	



¹Available 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.

²Wireless inputs will only be limited by physical distance between the EnOcean devices and the Eclypse Open-to-Wireless Adapter.

Subnet-IP

Subnet-IP Connection Speed	10/100 Mbps		
Cable Type	Cat 5e, 8 conductor twisted pair		
Subnet-IP Voltage	55VDC (software-enabled) ¹		
¹ Powering external devices through the Subnet-IP does not work if input supply is in VDC.			

Hardware

Processor	Sitara ARM processor
CPU Speed	600MHz
Memory	4GB Non-volatile Flash (applications & storage) 512MB RAM
Co-processor ¹	STM32 (ARM Cortex M0+) MCU 32-bit
MCU Speed	64 MHz
MCU Memory	512KB Non-volatile Flash (system) 144KB RAM
Real Time Clock (RTC)	Real Time Clock with rechargeable battery Supports SNTP network time synchronization
RTC Battery	20 hours charge time, 20 days discharge time Up to 500 charge / discharge cycles MS621T coin cell battery; an adapter is available to add a size CR2032 coin cell battery with the external connector
Ethernet	3 switched RJ-45 Ethernet ports (Supported Protocols: BACnet/IP, Modbus TCP, NTP, and REST) Primary and secondary Ethernet ports with integrated fail-safe for daisy-chain operation
USB Connections	2 × USB 2.0 Ports
RS-485 Serial Communications	Screw terminals (Supported Protocols: BACnet MS/TP or Modbus RTU)
Subnet	RJ-45
Green LED	Power status, I/O, Ethernet Traffic, Subnet-IP AUX, and RS-485 TX
Orange LED	Controller status, Subnet-IP PWR, RS-485 RX
adjacted for IO control and MSTD	

¹Dedicated for IO control and MSTP

Environmental

32 to 122°F (0 to 50°C)² Operating Temperature ¹ Storage Temperature -40 to 185°F (-40 to 85°C) 0 to 90% non-condensing

Relative Humidity

Ingress Protection Rating IP20

Nema Rating 1

¹Some applications may be limited at high operating temperatures. ²The internal temperature must not exceed 185°F (85°C).

Mechanical

Dimensions (H \times W \times D)	4.79 × 5.63 × 2.46" (121.60 × 143.00 × 62.6 mm)
Shipping Weight	TBD
Mounting	DIN rail or screw mounting
Enclosure Material	Flame retardant/Polycarbonate (FR/PC)
Enclosure Rating ¹	Plastic housing, UL94-5VB flammability rating

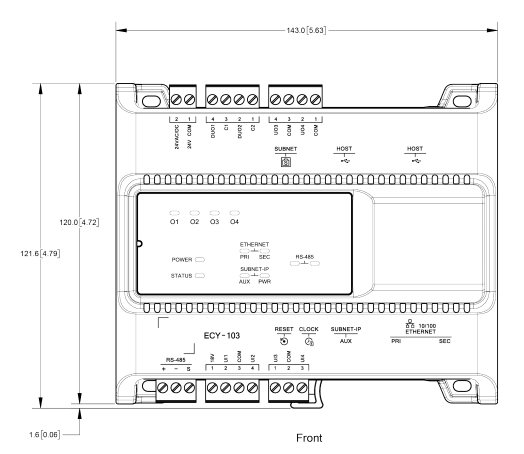
 $^1\mbox{All}$ materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive

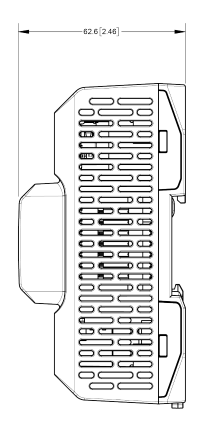
Standards and Regulations

ocessor tile Flash k storage) Cortex M0+)	CE Emission and CE Immunity FCC ICES Compliance UL Listed (CDN & US)	EN 63044-5-1 (2019) EN 63044-5-2 (2019) Compliance with FCC rules part 15, subpart B, class B ICES-003 UL916 Energy management equipment (Pending)
olatile Flash (system) ck with pattery P network time n	FC CE LA Universal Inputs (UI) General	ROHS E
ge time, 20 days rge / discharge cell battery; an ilable to add a size cell battery with the ector	Input Type Input Resolution Power Supply Output Auto-reset fuse	Universal; software configurable 16-Bit analog / digital converter 18VDC; maximum 200mA Provides 24VAC over voltage protection
-45 Ethernet ports otocols: BACnet/IP, NTP, and REST) econdary Ethernet grated fail-safe for veration orts ls (Supported Cnet MS/TP or	Contact Type Pulse/Counter UI1 to UI4	Dry Contact
I/O, Ethernet Traffic, X, and RS-485 TX us, Subnet-IP PWR,	Type Maximum Frequency Minimum Duty Cycle	n 1HZ maximum

0 to 10VDC		Auto-reset Fuse	Provides 24VAC over voltage protection
Range	0 to 10VDC (40kΩ input impedance)	0 to 12VDC (On/Off)	
0 to 5VDC		Range	0 to 12VDC
Range	0 to 5VDC (high input impedance)	Source Current	Maximum 60mA at 12VDC (minimum load resistance 200Ω)
0 to 20mA		PWM	
Internal Resistor	249 ohm	Range	Adjustable period from 2 to 65 seconds
External Resistor	249 ohm	Thermal Actuator Management	Adjustable warm up and cool down time
Resistance/Thermistor			
Range	0 to 350KΩ	Floating	
Supported Thermistor Types	Any that operated in this range	Minimum Pulse On/Off Time	500 milliseconds
Pre-configured Temperature	Sensor Types:	Drive Time Period	Adjustable
. .		0 to 10VDC	
Thermistor	10KΩ Type 2, 3 (10KΩ @ 77F°; 25°C)	_	
Platinum	Pt1000 (1KΩ @ 32°F; 0°C)	Range	0 to 10VDC
Nickel	RTD Ni1000 (1ΚΩ @ 32ºF; 0ºC) RTD Ni1000 (1ΚΩ @ 69.8ºF; 21ºC)	0 to 20mA	
		Range	0 to 20mA
Universal Outputs (UO) General		Туре	Current source
Output Type	Universal; software configurable	Digital-Universal Output (DU	0)
Output Resolution Converter	10-bit digital to analog Converter	General	
Output Protection	Built-in snubbing diode to protect against back-EMF, for example when used with a 12VDC relay Output is internally protected	Output Type	Universal or digital triac; Software configurable
Load Resistance	against short circuits Minimum 200 Ω for 0-10VDC and	Specifications	
	0-12VDC outputs	Universal Output Mode	See Universal Output (UO)
	Maximum 500 Ω for 0-20mA output	Digital Output Mode	See Digital Output (DOT)

Dimensions





Profile

Millimeters [Inches]

Specifications subject to change without notice.

Eclypse, Distech Controls, the Distech Controls logo, EC-Net, Allure, and Allure Unitouch are trademarks of Distech Controls Inc. BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license. All other trademarks are property of their respective owners.

©, Distech Controls Inc., 2025 All rights reserved.

Global Head Office - 4205 place de Java, Brossard, QC, Canada, J4Y 0C4EU Head Office - ZAC de Sacuny, 558 avenue Marcel Mérieux, 69530 Brignais, France