# ECLYPSE™ APEX

Powerful ECLYPSE controller with advanced IoT and AI capabilities



ECLYPSE

#### Overview

The ECLYPSE APEX is a powerful IoT Edge controller that offers enhanced performance and dedicated spaces to IoT and AI developers. It facilitates HVAC system maintenance, increases efficiency of equipment and optimizes energy consumption by leveraging the latest available technology on site.

### Features & Benefits

- Powerful controller with two Ethernet ports (1Gbps each), additional processing power, and large data trending capacity to handle the growing needs of intelligent buildings.
- ECLYPSE Series input/output and communication modules are supported, providing competitive I/O combinations, and supporting up to 320 I/O points (up 20 I/O modules).
- Secure boot and additional physical security measures are designed to protect the controller from tampering and help overcome today's security challenges.
- Different communication protocols such as BACnet MS/TP, Modbus RTU, Modbus TCP, and M-Bus are supported to ensure ease of communication, authentication, and error detection.
- Embedded RESTful API to exchange data from different applications, such as energy dashboards, analytics tools, and mobile applications, while on premises or from the cloud with the IoT Hub connector.

Developer Tools:

- Available Docker container and Azure IoT Edge technologies extend gateway features at the edge and allow IoT/AI third-party developers to embed advanced processing functionalities.
- On-board AI accelerator, designed to run AI at the edge, adds intelligence to any building and opens the door to new control applications.



### **Model Selection**

#### Example: ECY-APEX

Series	License Points Limit	License Points Limit		
ECY-APEX	No Limits (320 I/O points, 96 Modbus devices)			
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.		
ECLYPSE HD15 Cable		6ft (1.8m) cable for multiple-row panel installations. An HD15 cable must always be followed by a power supply module. For more information, refer to the Hardware Installation Guide.		
ECx-Subnet-Adapter		Required for daisy-chaining the ECx-Display or the EC-Multi-Sensor with other subnet devices		

Wi-Fi Communication Protocol IEEE 802.11b/g/n

## **Product Specifications**

#### Power Supply Input (24VAC) Input Voltage Range 24VAC; ±15%; Class 2

Input Voltage Range	24VAC; ±15%; Class 2	Wi-Fi Network Types	Client, Access Point, Hotspot	
Power Consumption	75VA maximum; internal and external loads included	Ethernet Port Configuration	Switch	
Recommended Transformer Size	100VA	Subnetwork Maximum number of standard	12	
Frequency Range	50 to 60Hz	controller combined <sup>1</sup>		
Power factor	>90%	Allure EC-Smart-Vue Series <sup>2</sup>	12	
Power Supply Input (24VD Input Voltage Range	C) 24VDC; ±15%; Class 2	Allure EC-Smart-Comfort Series	6	
Power Consumption	75W maximum; internal and	Allure EC-Smart-Air Series <sup>2</sup>	6	
	external loads included	EC-Multi Sensor	4	
Minimum Power Supply Size	60W	ECx-Light-4 / ECx-Light-4D /	4	
Startup Inrush Current	4A for 50ms	ECx-Light-DALI		
Current Limits		ECX-Blind-4 / ECX-Blind-4LV	4	
Power Supply Input	4A (internal fuse)	low energy room devices per	6	
I/O Modules	1000mA (18.8W)	controller combined <sup>3</sup>		
Subnet	450mA (8.5W)	Allure UNITOUCH™	2	
USB 3.0	900mA per port	EC-Multi-Sensor-BLE	4	
USB 2.0 500mA per port		1. For more details about supported quantities, see the Product Selection Tool		
Communications		2. A controller can support a maximum o	of 2 Allure sensor models equipped with a	
Ethernet Connection Speed	10/100/1000 Mbps	<ul> <li>CO<sub>2</sub> sensor. Any remaining connected sensors must be without a CO<sub>2</sub> sensor.</li> <li>A mixed architecture with standard room devices and Bluetooth low energy</li> </ul>		
Addressing	IPv4 or Hostname	enabled devices is not recommended.		
BACnet Profile	BACnet Building Controller (B- BC), AMEV AS-A and AS-B	Hardware Microprocessor	Quad core 1.6 GHz	
BACnet Listing	BTL, WSP B-BC (pending)		ARM Cortex A53 64 bit	
BACnet Interconnectivity	BBMD forwarding capabilities BACnet MS/TP to BACnet/IP	Memory	2GB RAM 32GB Flash (20GB usable)	
	routing	Real Time Clock (RTC)	Real Time Clock with	
BACnet Transport Layer	IP & MS/TP		rechargeable battery	
BACnet MS/TP or Modbus RTU	1x RS-485 serial communications port		synchronization	
Web Server Protocol	HTML5	RTC Ballery	20 hours charge time, 20 days	
Web Server Application Interface	REST API		Up to 500 charge / discharge cycles	
RS-485 Wiring	1 pair + common/shield	Ethernet	2x RJ-45 Ethernet ports	
RS-485 EOL and Bias Resistor	Slide switch selectable		(10/100/1000 Mbps)	
RS-485 Baud Rates	9600, 19 200, 38 400, or 76 800 bps	USB Connections	2x USB 3.0 Type-A Ports; 900mA per port	
Modbus TCP	Devices must be on the same subnet		1x USB 2.0 Type-C; Dual role data, 500mA per port	
Wireless Adapter	Optional, USB Port Connection			

Intrusion Input	Digital (dry contact) – for future	Mechanical
AI Coprocessor	use only Hailo-8 Accelerator Module	Dimensions (H × W × D) 5.54 × 8.52 × 2.30" (216 42 × 140 29 × 58 54mm)
	6.5 TOPS (tera-operations per	Shipping Weight 1.8lbs (0.82kg)
	second)	Mounting DIN rail or screw mounting
Subnet	1x RJ-45 connector for subnet bus	Enclosure Material Flame retardant/Poly-carbonate (FR/PC)
Green LED	Power status, Subnet TX, RS-485 TX, and Ethernet Traffic/Speed	Enclosure Rating <sup>1</sup> Plastic housing, UL94-5VB flammability rating
Orange LED Controller status, Alarm, Subnet RX, RS-485 RX, and Ethernet		<ol> <li>All materials and manufacturing processes comply with the KoHS directive and ar marked according to the Waste Electrical and Electronic Equipment (WEEE) directive</li> </ol>
Onen to Wireless Adapted		Environmental
Communication Protocol	EnOcean wireless standard <sup>1</sup>	Storage Temperature22 to 158°F (-30 to 70°C)
Connector Type	USB	Relative Humidity 0 to 90% non-condensing
Number of Wireless Inputs	Unlimited <sup>2</sup>	Ingress Protection Rating IP20
		Nema Rating 1
<ol> <li>Available when an optional external R ist of supported EnOcean wireless m</li> <li>Wireless inputs will only be limited by devices and the ECLYPSE Open-to-V</li> </ol>	CLYPSE Open-to-Wireless Adapter is he Open-to-Wireless Application Guide for a odules. physical distance between the EnOcean Vireless Adapter.	Standards and Regulations CE Emission EN61000-6-3: 2007+A1:2011 CE Immunity EN61000-6-1: 2007 IEC 63044-5-1 (2017) IEC 63044-5-2 (2017) FCC Compliance with FCC rules part 15, subpart B, class B ICES Compliance ICES-003 UL Listed (CDN & US) UL916 Energy management equipment FCC LIST COM LI
		Image: state stat

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<sup>®</sup> 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., 2021 - 2022 All rights reserved. Global Head Office - 4205 place de Java, Brossard, QC, Canada, J4Y 0C4 - EU Head Office - ZAC de Sacuny, 558 avenue Marcel Mérieux, 69530 Brignais, France

2.30"

[58.54mm]

8.52"

[216.42mm]