UNOcentral

The UNOcentral is an embedded industrial computer that connects to Building Automation System through BACnet IP or 3rd party back end through HTTP API.



Features

- Pre install UNO Web UI Control Software
- · Web-Based management system and dashboard
- Up to 16 UNOnext or 32 UNOlite connecting via Modbus-RTU, or collect data up to 32 UNOnext/UNOlite via MQTT
- Local and remote access to information about device status and data points
- Alarming, Scheduling and Trending
- · Event-driven e-mail notification
- 300,000 sets / 3 yrs historical data with date and time stamp archiving
- Managing UNOnext and ventilation equipment
- Supported BACnet IP and HTTP API for developers and system integrators
- Support data batch download

I/O	
Display	1x HDMI Output with 1920x1080 Resolution
Ethernet	10/100/1000 Mbps, 3x RJ45
Power Adapter	AC to DC, AC 90 to 240 V AC Input, DC 12VDC/3A 36W
Physical and Environment	
Vibration	IEC 60068-3-64, 0.5Grms, Random 5~500 Hz, 40 Mins/Axis
Operating Temperature	0°C~50°C
Operating Humidity	5%~95% (Non-condensing)
Dimensions (W x H x D)	164.5 mm x 30 mm x 143 mm (6.48" x 1.18" x 5.63")
Weight	0.9 Kg
Certifications	
Certifications	CE/FCC, Class A