## **Integration Layer Device**

### **BACnet Building Controller**

# GC8846(P)

#### [Description]

GC8846(P) is a BTL BACnet B-BC certified building controller. Router function, programmable function, stand alone capability, and support BACnet standard objects such as calendar, time table, notice type, alarm record, trend record, etc... It is often used to monitor and control electrical and mechanical equipment in buildings, such as air conditioners, pumps, fans, exhaust cabinets.... etc. Adopting the international BACnet standard, it can be integrated with any brand of BACnet surveillance system, which is definitely the best equipment for you to build a surveillance system.



#### [Features]

- Manufactured in accordance with the BACnet communication protocol established by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) and certified to BTL B-BC level.
- Peer to Peer data transmission and sharing function and programmable, independent operation, alarm and event management, calendar, timetable, trend record, device and network management functions.
- Only GC8846P built-in MS/TP master-slave scepter communication interface with 2,500Vrms anti-interference potential isolation design, can be connected to 32 field programmable controllers.

  Built-in RS-232 communication interface, through the AD-Linker connection line and hyper terminal machine program,
- the initial value of the equipment can be set or parameter modification.
- Digital input with 5,000Vrms anti-interference optical coupling isolation capability and status indicator design.
- Analog input with 16-bit resolution, can accept 3K or 10KΩ NTC thermistor, 4~20mA or 0~10VDC and other signals. Digital output point (BO), with 24VAC, 0.5A, hot-switched triacs (Hot-switched triacs), with 7,500Vpeak anti-interference optical coupling isolation device, status indicator light and HOA (manual/stop/automatic) switch And with the switching state feedback monitoring function.
- Analog output point (AO), with 16-bit resolution, 0~10VDC output signal, with HA (manual/automatic) switch and with switching state feedback monitoring function and manual signal output adjustment knob to facilitate on-site test run Adjustment and maintenance work is carried out.
- With online program editing, debugging, online program download and online firmware update functions.

  It has common function calculation functions such as enthalpy value, dew point temperature, PID control, and advanced mathematical function calculation functions such as logarithm, trigonometric function, and root sign.
- It has 1,000 digital software points (BV) and 1,000 analog software points (AV), which can be used as calculation values,
- set points, timers or warning points.

  All values and software points have power failure memory function, which can be written into FRAM automatically when power failure occurs, and the data can be stored for more than 10 years.
- All BO, AO and BV points support 16-bit priority control function.
- Through the remote Internet connection, you can configure and manage various functions of the controller on the web page, and monitor and control the input and output points on the controller.

#### [Specification]

Model	BI	ΑI	ВО	AO	MS/TP	EIMnet	Calendars	Schedules	Notification	Alarm	Trendlogs
GC8846	8	8	4	6	X	24	10	100	10	100	100
GC8846-S	8	8	4	6	X	12	2	20	2	20	20
GC8846P	8	8	4	6	32	24	10	100	10	100	100
GC8846P-S	8	8	4	6	4	12	2	20	2	20	20

Power Supply 24VAC, 35VA.

Microprocessor 32-bit dual CPU microprocessor (MCU).

> 128K +32K\*2 FRAM, 1M+128K+16K SRAM and 8M+1M+64K Flash memory. Memory

12VDC detection voltage, 5,000Vrms optical coupling isolation capability, accept dry contact or open collector Binary Input (BI):

16-bit resolution, can accept 3K or  $10K\Omega$  NTC thermistor,  $4\sim20mA$  or  $0\sim10VDC$  and other signals. Analog Input (AI):

Binary Output (BO): 24VAC, 0.5A, hot-switched triacs (Hot-switched triacs) with 7,500Vpeak anti-interference optical coupling isolation device, Status indicator light and HOA (manual/stop/automatic) switch with switching status feedback monitoring function.

Analog Output (AO): 16-bit resolution, 0~10VDC output signal, with HA (manual/automatic) switch and with switching status feedback monitoring function and manual signal output adjustment knob.

Ethernet Port: 100M Ethernet communication interface, you can choose BACnet Ethernet or BACnet/IP communication layer communication mode

MS/TP Port : RS-485 communication interface, built-in anti-interference isolator with rated isolation voltage of 2,500Vrms and maximum working isolation voltage of 560Vpeak, 32 controllers can be connected, the communication rate is 9,600/19,200/38,400/76,800 BPS can be selected, and the transmission distance is 1,200 meters.

MSnet Port: RS-485 communication interface, which can be connected to a man-machine control panel, the communication rate is 9,600/19,200/38,400 BPS optional. The transmission distance is 1,200 meters.

EIMnet Port: The RS-485 communication interface can be connected to 24 EIM.M expansion modules, the communication rate is 38,400 BPS, and the transmission distance is 1,200 meters.

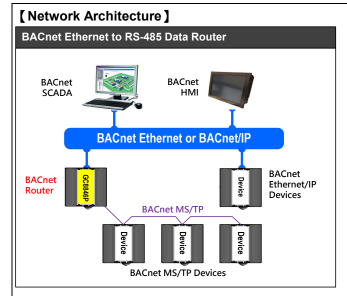
24VDC, 200mA, for sensor use. Auxiliary power output:

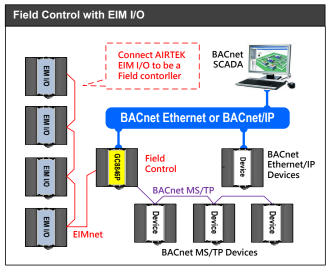
Clock: Real-time Clock with Gold Capacitor Uninterruptible Backup Design for normal operation after power failure.

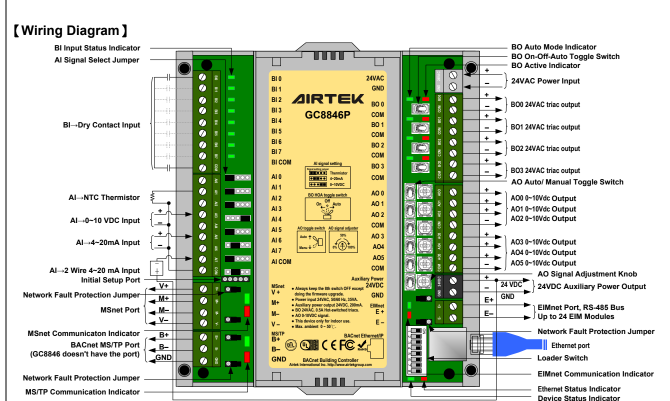
0~50°C, 20~90%RH non-condensing

Certification: It has passed BTL (B-BC), UL916, FCC, CE certification and meets RoHS environmental protection standards.

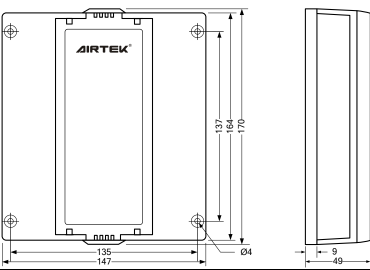








#### [ Dimension ] Unit : mm



Please refer to <a href="https://www.airtekgroup.com/">https://www.airtekgroup.com/</a> for the most recent update information.