

CB-200



The CB-200 Honeywell C-Bus to BACnet gateway allows a Honeywell EXCEL 5000® System integration into a BACnet/IP network. As a successor to the older CB-100 model, the CB-200 offers much faster data processing performance. The CB-200 gateway converts C-Bus data points into the BACnet point objects and transforms the C-Bus attributes into the BACnet properties. On the BACnet side, the whole C-Bus appears as one BACnet device. The CB-200 gateway monitors the C-Bus alarm events using the enrollment object and passes the alarms to the BACnet notification event recipients. The CB-200 gateway provides the web interface for the C-Bus Time Program editing. Device and point discovery allows the integration of sites where no detailed information about the C-Bus installation is available. To commission the gateway, you need only a web browser, and you do not have to install any legacy management tools. The gateway is housed in a solid metal case, offering greater operational reliability.

Contact

Neopsis GmbH
Sustenweg 9
6020 Emmenbrücke
Switzerland

Mail info@neopsis.com
Web www.neopsis.com
Phone (+)41 (0)41 262 0230

Part numbers

NCBGW1000
C-Bus / BACnet Gateway
including 1000 data points
license

NCBGW2500
C-Bus / BACnet Gateway
including 2500 data points
license

NGW100P
Additional 100 data points
license

Honeywell C-Bus to BACnet Gateway

KEY FEATURES

Supports BACnet/IP, revision 19

Commissioning in the Web browser, no legacy tools required

The scalable solution up to 5000 data points and 29 C-Bus devices per gateway

Reading and writing of DDC data points. Supported are the following types:

- digital input, digital output
- analog input, analog output
- pseudo (virtual) analog and digital
- totalizer (slow and fast)
- pulse
- multistate

Support for C-Bus speed up to 76800 bps

Support for reading and writing of extended attributes

Compatibility with the Excel 5000® family (XL50, XL80, XL100, XL500, XL600, XL800 and Zone Manager)

Device and point discovery

Notification events for alarm export

Time Program editor for Daily, Weekly and Yearly (Daily Maintenance) Schedules

Date/Time synchronization

Enables parallel operation with the Honeywell stations (EBI, SymmetrE, XBS, ...)