

BACnet Client on UDP

BAC-UDP-304

The BACnet UDP Client enables a simple interface to monitor, retrieve and modify BACnet devices simply.

With the fully featured Interfacing all relevant BACnet Objects and properties can be accessed via UDP using a simple structured protocol.

The product is delivered complete with a logging facility, monitoring window and engineering guidelines.



Features and functions

- **BACnet Functionality**
The Interface gives the user the ability to read and write to a variety of BACnet object properties. BACnet Objects supported are: Analog Input, Analog Output, Analog Value, Binary Input, Binary Output, Binary Value, Multistate Input, Multistate Output and Multistate Value. Properties supported are Present Value, Reliability.
- **UDP Interface**
A simple structured protocol allows the user to request the data as well as write data to and from the BACnet network.
- **System Tray Application**
The product resides in the system tray of a windows operating system, offering the user a simple overview of the interface operations and events.



- **Monitoring window**
A monitoring window is included in the foundation option. The page includes graphic control functions for the software driver, representation of room status and monitoring for the interface.
- **Log Event Utility**
An event oriented option allow for logging and recalling the operation of the interface.
- **More information**
Simply visit our web site www.integrated.ch for access to our demo version software; datasheet, engineering guidelines and configuration file plus links to other relevant software drivers.

Product ordering codes

BACnet UDP Interface

BAC-UDP-304