

BACnet TREND IQ

The software solution allows BACnet Clients to communicate with the TREND IQ Controller network.

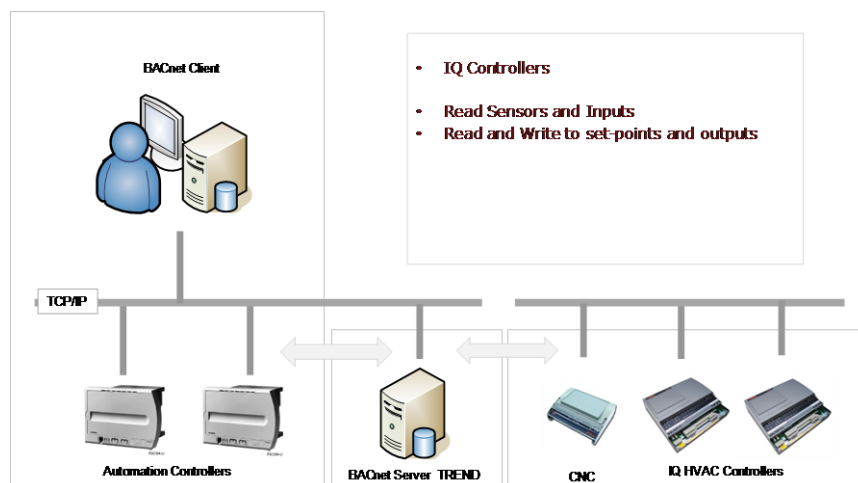
With the fully featured driver all relevant data regarding the operating values, alarms, status inputs and outputs can be shared with the building automation BACnet Clients system. The software driver comes complete with a dynamic event monitor and a simple engineering process.



Features and functions

BACnet TREND Interface

The Software connects to a TREND IQ network via the CNC Interface.



Interoperability Objects

The Software solution maps TREND IQ Controller as BACnet Devices.

- Sensor – value, units, label
- Digital inputs – state, label, hour run, number of starts
- Drivers – state, label, hours run
- Analogue – value and state
- Digital – bit values
- Knobs – value, unit, label
- Switches – state, label

Status and Event Logging

The Status of the BACnet server and TREND IQ Devices are reflected in BACnet Objects, while a dynamic even log monitors the communications interoperations

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. For a comprehensive description of the Product, please consult the Product Presentation and Engineering Guideline documentation.