

FEATURE BLAST



BACnet bCX1 Series XDriver Support

Product Description

TAC introduces XDriver Support for the BACnet bCX1 Series with the release of controller software version 4.500047! XDriver support allows for direct communication between the BACnet bCX1 Series and third-party devices for integrated solutions without the need of additional equipment.

XDriver Support for Third-Party Communications

The BACnet bCX1 Series now supports XDrivers for communication to third-party equipment (e.g. Schneider Electric devices). This simplifies system design by allowing direct communications from BACnet to other protocols and is ideal for a fully integrated building management solution.

The bCX1 is compatible with 2nd Generation Continuum XDrivers, which include the Modbus/RTU and Modbus/TCP drivers. This feature can be enabled on either communications port (Comm1, Comm2, or both).

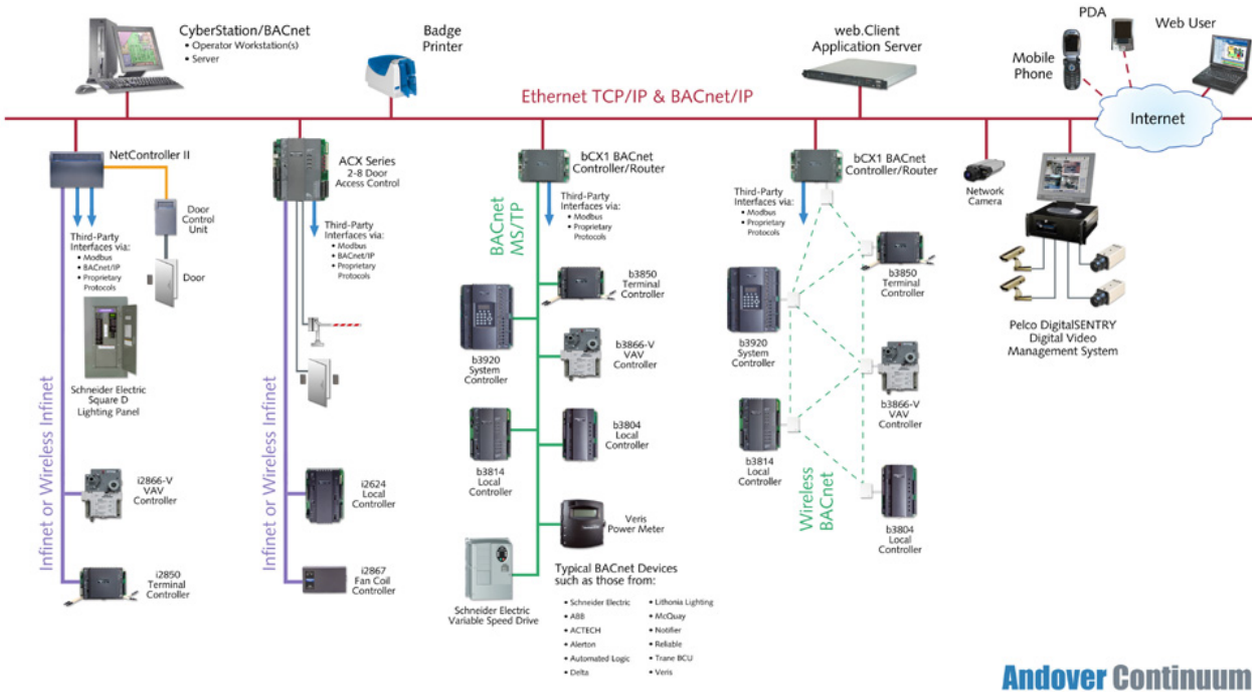
Note: XDrivers are only supported on the Controller/Router versions of the bCX1 Series.

Integrate Andover Continuum's BACnet system directly to third-party devices for a simple and complete building automation solution!

Architecture

Below is the updated Andover Continuum System Architecture including the BACnet bCX1 with XDriver support. Now the BACnet bCX1 Controller/Router can communicate directly with third-party devices (including Schneider Electric equipment) for a complete, integrated building automation solution.

Integrated Andover Continuum™ Architecture



Copyright © 2008, TAC

All brand names, trademarks and registered trademarks are the property of their respective owners. Information contained within this document is subject to change without notice. All rights reserved.

FB-C-BACNET-BCX1-XDRIVER-A4