



INFINET II

bCX1 Controller/Router Series

The Continuum bCX1 is a feature-rich yet cost-effective network controller that supports the Infinet family of field controllers.

The controller provides a full function 10/100 Ethernet connection and support for up to 127 Infinet field controllers with a second communication port available for a modem connection or a Plain English driver. This full function network controller provides global control for all of its field controllers and a simple easy-to-use web configuration interface. The bCX1 also provides a TCP/IP interface for custom web pages, along with SNMP monitoring and optional SNMP alarm delivery. The bCX1 also has the ability to add expansion I/O for local control via the xP family of expansion modules.

- 10/100 Ethernet Port
- Expandable for local I/O and display using xP Expansion Modules
- Advanced Flash Memory provides utmost reliability — stores application program, operating system, and run-time data
- Flash memory allows easy online software updates
- Dial-in communications support
- Support for custom Embedded Web Server
- SNMP Monitoring
- SNMP Alarming option
- Support for 2nd Generation Continuum XDrivers

EASY CONFIGURATION

The bCX1 is designed with ease-of-installation in mind. All configuration settings are done via a standard web browser — set the IP address and save to Flash. All connections to the bCX1 series controller are accomplished with removable connectors for easy installation, the ability to pre-wire panels, and simple servicing of the unit. LEDs provide simple troubleshooting information and communication activity for all ports.

DIAL-IN COMMUNICATION SUPPORT

All bCX1 series devices can be accessed via a dial-in modem. CyberStation can be configured to provide a communication connection path to a bCX1, either via a LAN connection or via a dial-in connection.

ADVANCED FLASH MEMORY MANAGEMENT

The bCX1 Series uses non-volatile Flash memory to store the operating system, application programs, and run-time data. When a power loss is sensed, an on-board battery maintains power until setpoints, trends, and other run-time data can be safely transferred to Flash memory. When power is restored, both application and run-time data can be restored. Memory backup or restore setting are configurable. The Flash-based operation system simplifies feature upgrades.



CONTROLLER/ROUTER MODELS

The bCX1 Controller/Router “-CR” models combine a fully programmable controller with an Infinet router in a single device.

Programmable — The dynamic memory of the bCX1-CR can be allocated for any combination of programs, scheduling, alarming, and data logging using the powerful TAC Plain English programming language. Our object-oriented Plain English, with intuitive keywords, provides an easy method to tailor the controller to meet your exact requirements.

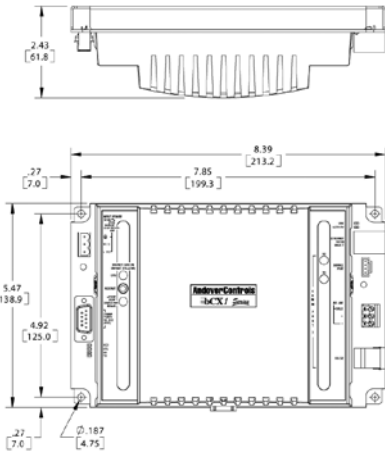
Embedded Web Server — With the power of Plain English, standard HTML web pages can be created and embedded into the bCX1-CR to provide a simple-to-use, browser-based interface for monitoring or changing data points. The embedded web pages are fully customizable to meet any special customer requirements.

Expansion I/O — The bCX1-CR contains an I/O expansion port for the addition of up to two Andover xP expansion modules directly on the bottom of the controller. The xP family of modules includes the xPDI8, xPDO2, xPDO4, xPAO2, xPAO4, xPUI4, xPBD4, and xPBA4. In addition, the I/O bus supports the xP Local Display Module, which allows the user to view and change point values.

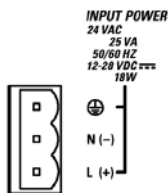
SNMP Support — The bCX1-CR is compatible with SNMP monitoring tools, which allows the bCX1 controllers to be interrogated for basic SNMP information. It features advanced SNMP alarm functionality as an option, providing alarm delivery for any device on the Infinet network it manages.

Wireless Infinet II Field Bus Support — When using a Wireless Adapter on the service port of a bCX1-CR-INF, it can support a Wireless Infinet II Field Bus — connecting up to 32 wireless i2 Infinet controllers per bCX1. Connect into the bCX1 and graphically view the wireless Infinet network using the Wireless Maintenance Tool software.

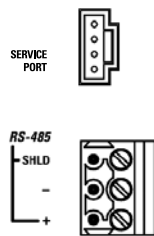
XDriver Support — The Infinet bCX1 Controller/Router is available with XDriver Support for 2nd generation Continuum XDrivers to interface with third-party devices. This simplifies system design by allowing direct communications to other protocols and is ideal for a fully integrated building management solution.



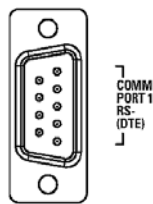
Dimensional Drawing



Power Drawing



RS-485 Communications Drawing



RS-232 Communications Drawing

SPECIFICATIONS

Infinet bCX1 Controller/Router Series

ELECTRICAL

Power

24VAC, +10% -15%, 50/60 Hz
12-28 VDC auto-sensing

Power Consumption

40 VA, 25W

Overload Protection

Fused with 3 amp fuse. MOV protected
Real-Time Clock: Battery-backed real-time clock

MECHANICAL

Operating Environment

32°–120°F (0–49°C), 10–95% RH
(non-condensing)

Size

Module: 5.47"H x 8.39"W x 2.43"D
(139 H x 213 W x 62 D) mm

Weight

Module: 1.12 lb (0.508 kg)

Enclosure Type

UL Open class, IP 20
Flammability rating of UL94-5VB

Mounting

Panel mount

BATTERY

Battery Backup

Replaceable, rechargeable battery.
Provides 30 days typical accumulated power failure backup of RAM memory. All data stored in Flash on power loss.

COMMUNICATIONS

TCP/IP

10/100 BaseT*

Communications Interface, Infinet

RS-485, 127 devices max

Communications Interface, Wireless Infinet

RS-485, 32 devices max

Communications Speed, Infinet

300 - 19.2K baud

RS-485 Bus Length

4,000 ft. (1,220m) standard; Infilink repeater allows extension to longer distances.

RS-485 Bus Media

Twisted, shielded pair, low capacitance cable

*Note: Auto-sensing cable polarity

CONNECTIONS

Power

3-position removable screw terminal connector

Communications

Ethernet RJ-45
Comm1: 9-pin D-Sub-female-DTE
Comm2: RS-485 Infinet: Removable 3-position screw terminal connector

RS-485 Wireless Infinet II: 4-position shrouded connector (Service Port)

(if RS-485 port is not used): RJ-45 8-pin (only 3 of the 8 pins are supported - RXD, TXD, GND)

Expansion Port

6-position shrouded connector

USER LEDS/SWITCHES

Status Indicator LEDS

CPU	CPU Active (Yellow = Infinet)
COMM1:	
TD-232	Transmit Data-RS-232
RD-232	Receive Data-RS-232
DCD-232	Data Carrier Detect
RTS-232	Request to Send
ETHERNET	Link/Act 10/100 Mbps
COMM2:	
TD-485	Transmit Data-RS-485
RD-485	Receive Data-RS-485
EXPANSION PORT PWR	Power Status

Switches

CPU	RESET
IP ADDRESS	RESET

GENERAL

Memory

32MB SDRAM, 16MB FLASH

Processor

Motorola 32-bit Coldfire, 66 MHz

Network Setup

Via embedded web interface

Note: bCX1 REQUIRES Continuum software v1.7 version (or later)

AGENCY LISTINGS

UL/CUL 916, FCC CFR 47 Part 15, ICES-003, EN55022, AS/NZS 3548, Class A, VCCI, EN61000-6-1, CE

MODELS

Infinet Controller/Routers

BCX1-CR-0-INF	Controller/Router, 0 Node Support, Infinet
BCX1-CR-8-INF	Controller/Router, 8 Node Support, Infinet
BCX1-CR-32-INF	Controller/Router, 32 Node Support, Infinet
BCX1-CR-64-INF	Controller/Router, 64 Node Support, Infinet
BCX1-CR-127-INF	Controller/Router, 127 Node Support, Infinet
Options	
-RA	Redundant Alarming Option
-SA	SNMP Alarming Option
-S	Smoke Control Option
-X1 or -X2	XDriver Enabled for CommPort 1 or 2, respectively

Copyright © 2006-2008, 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.

SDS-INFINET-BCX1-US
October 2008



www.tac.com

t.a.c. ®
by **Schneider Electric**