Rev. 1.C



Overview

FieldServer Data Sheet – BACnet Router

The FieldServer BACnet Router offers a complete BACnet Internetworking solution for BACnet/IP, BACnet Ethernet, and BACnet MS/TP networks.

This is the first standalone BACnet Router that has been certified by BTL to ensure the highest standard for BACnet integration.

The FieldServer BACnet Router has two RS-485 ports enabling up to 64 BACnet MS/TP devices to be connected to it without the use of additional line drivers. Relative to a single port router, the dual port router halves device response time by distributing devices over the two RS-485 ports.

The FieldServer BACnet Router has an easy one-page configuration, greatly simplifying the installation process. Included in the BACnet Router the BACnet Explorer, allows the integrator to push a button and discover all the BACnet devices connected to the router, greatly simplifying the commissioning process and troubling the BACnet network.

BACnet/IP & BACnet/IP

BACnet/IP & BACnet Ethernet

BACnet Router Features and Benefits

Multiple BACnet Routing Connections

- BACnet/IP & BACnet MS/TP
- BACnet MS/TP & BACnet Ethernet
- BACnet MS/TP & BACnet MS/TP

Ease of Use

- BACnet Explorer: discovers devices connected to the FieldServer BACnet Router.
- BACnet Broadcast Management Device (BBMD) for a connection between different subnets, up to 50 devices supported on the Broadcast Distribution Table (BDT).
- Web Based configuration with no additional software needed for configuration.
- NAT support with secondary BACnet/IP connection for routing between public and private IP networks.
- Foreign Device Registration (FDR), exposing up to 147 devices details on different subnets.
- **SMC Cloud** registration connects your devices to the cloud, allowing secure remote access for diagnostics, monitoring, alarming and configuration.
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications.

Ease of Installation

- MDIX to use any Ethernet cable for commissioning and installation.
- DHCP to automatically obtain the IP setting from the network.
- Software "ToolBox" to find and diagnose all FieldServer BACnet routers on the network.
- Wide range of input power requirements, AC or DC.

SMC			
← Bacnet Router ← Bacnet Explorer ← Network Settings ♥ Router Diagnostics ← FieldPop [™] ● About	BACnet Device Device Name Device Instance Device Location Device Connection BACnet IP Wired 1 BACnet IP Wired 1	BACnet Ethernet Enable Network Number BACnet MSTP Settings Max Info Frames Max Master 127	Controls Reload Defaults Save Restart Status Router is online
	Enable Network Number 1 IP Port 47688 BACnet IP Wired 2 Enable Network Number 2 IP Port 47609	BACnet MSTP R1 Enable Network Number 4 MAC Address 0 Baud Rate 38400 Token Usage Timeout (ms) 50 BACnet Explorer	Log
	BACnet IP WiFi Enable 6 Network Number 6 IP Port 47810 BACnet IP BBMD	Network Number 7	
Copyright © Sierra Monitor Corporation - Diagnostics			

Hardware Specifications *

Communication

Serial (Galvanic Isolation): 2 x RS-485

Baud: 9600, 19200, 34800, 57600, 76800 Ethernet

10/100BaseT MDIX

DHCP

Environment

Operating Temperature: -20 to 70°C (-4 to 158°F) **Relative Humidity:** 10-95% RH non-condensing

Other

Web configuration On-board diagnostics DIN rail mount included

Construction

Dimensions (HxWxD) 4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8cm) Weight: 0.4 lbs (0.2 Kg)

Power Requirements

Input: 24VAC 0.125A 12-24VDC 0.25A @12 VDC Max Power: 3W

Approvals

* Specifications subject to change without notice

Ordering Information

The FieldServer BACnet Router is available in the following hardware configurations:

FS–Router–BAC2 (2 Serial Ports)

Options

The Accessory Kit consists of a power supply, Ethernet cable, screwdriver and a USB flash drive that includes all manuals, data sheets, notes and the discovery tool.

• FS-8915-37-QS Accessory Kit, 110/220V

Sierra Monitor Corporation 1991 Tarob Court, Milpitas, California 95035 USA 0. +1 408 262-6611 TF. +1 800 72 SIERRA (74377) E. sales@sierramonitor.com www.sierramonitor.com