Data Sheet - Portable BASrouter



Portable BASrouter — BACnet® Multi-Network Router

The Portable BASrouter is a compact BACnet multi-network router which provides versatile standalone routing between BACnet/IP, BACnet Ethernet (ISO 8802-3), and BACnet MS/TP networks. This portable BACnet router is easy to carry, web page configurable and it is powered by any 5 VDC source through it's USB connection, such as the USB port of your laptop computer. It is a great commissioning

and/or troubleshooting device with BACnet diagnostic capabilities. BACnet MS/TP "Status" webpage with graphical table of present MS/TP device status and network statistics, in addition to a BACnet/IP "Routing" webpage with a discoverable routing table become useful when setting up or troubleshooting a BACnet network.

Versatile Routing Between ...

- BACnet/IP and BACnet MS/TP
- BACnet Ethernet and BACnet MS/TP
- BACnet/IP and BACnet Ethernet
- BACnet/IP and BACnet Ethernet and BACnet MS/TP
- Two BACnet/IP Networks (between two UDP ports)

IP Network Support

- Web server for commissioning and troubleshooting
- DHCP option to automatically acquire IP address
- Diagnostic web page with graphical MS/TP device status, Network Error count, and BACnet network traffic statistics.
- BACnet Routing Table web page
- BACnet/IP Broadcast Management Device (BBMD)
- Foreign Device Registration (FDR)

Flexible Communications

- 10/100 Mbps Ethernet with auto-negotiation and Auto-MDIX
- Optically isolated MS/TP port
- MS/TP baud rates range from 9.6–76.8 kbps

Convenient Installation

- Powered by USB connection to PC or Laptop
- Compact plastic case can be easily stored





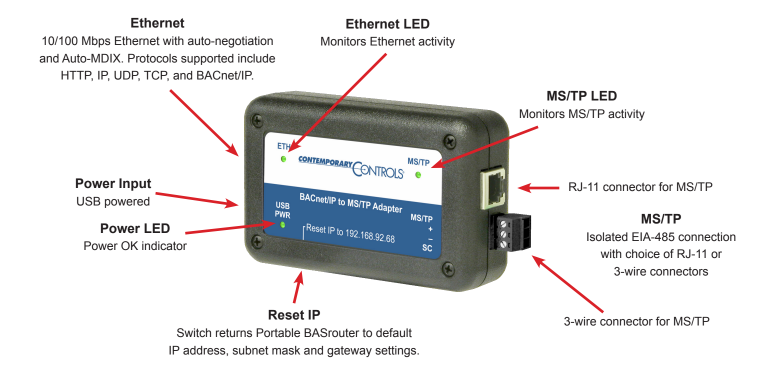
Portable BASrouter — BACnet® Multi-Network Router

The Portable BASrouter is housed in a compact plastic case that is powered from a USB port on a PC or laptop computer. The Portable BASrouter is equipped with one optically-isolated EIA-485 port used for BACnet MS/TP, an alternative RJ-11 MS/TP port, and one 10/100 Mbps Ethernet Auto-Negotiation and Auto-MDIX port for BACnet IP, BACnet Ethernet, and web page configuration.

The MS/TP port offers an optically-isolated transceiver. It has a removable 3-pin terminal block for the EIA-485 connection or an alternative RJ-11 can be used for MS/TP connection. The Ethernet port offers a shielded RJ-45 connector. Auto-negotiation and Auto-MDIX allow this port to automatically match connections to the attached

equipment. Therefore, either straight-through or crossover CAT5/6 cable can be used for hook-up.

A resident web server allows for commissioning, and troubleshooting using a standard web browser. A reset switch is provided on the router to return the unit to the factory default IP address of 192.168.92.68 (/24). Three LEDs are provided: The power LED glows green when proper power is provided. A bicolour Ethernet LED glows green for 100 Mbps, and yellow for 10 Mbps, and indicates activity by flashing. MS/TP LED flashes green when valid MS/TP traffic is received. When flashing continuously and without long interruptions, the MS/TP receive LED is a good indicator that the MS/TP network is operational.

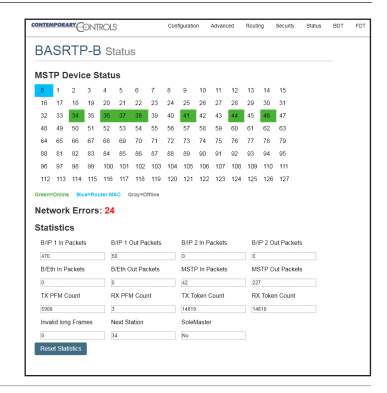


Web Page Configuration



Status Screen

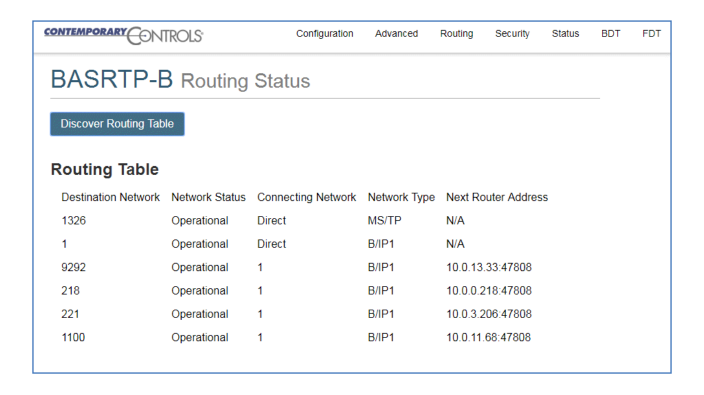
The Status screen is always operational as long as the Portable BASrouter is powered. It consists of MSTP Device Status table. Network Errors count. and Statistics on BACnet networks to which the Portable BASrouter is connected. The *Status* page will automatically refresh every 5 seconds with the updated status on networks and devices — so you can observe the network state changes and gain insight into the condition of the BACnet network (as seen by the Portable BASrouter). These statistics are retained over time, unless the Portable BASrouter is powered off or rebooted from the main web page using the "Save Changes" button, then all Status page parameters are reset. The "Reset Statistics" button on Status page will reset Network Errors count, and Statistics, but retain the MSTP Device Status table history. For more information on the Status page refer to the Portable BASrouter User Manual.



Routing Table

Multiple networks, possibly employing different physical layer technologies, may be interconnected by BACnet routers to form a BACnet internetwork. The Routing table web page provides a routing table which contains information about the network topology of the surrounding BACnet internetwork such as *Destination Network*.

Network Type, Connecting Network, and Network Status. This table will be blank upon powering the Portable BASrouter. Click the "Discover Routing Table" button to discover other routers on the BACnet network which will send a "Who-Is-Router-To-Network" message and fill the table with the discovered BACnet routers.



4

Data Sheet – Portable BASrouter

Portable BASrouter Parameter Settings

		•
Device Parameters	Default Value	Description
Device Name	BASRT-Bxxxxxx	This must be unique throughout the BACnet network. The unique default value ends with the last 6 characters of the unit's Ethernet MAC address. You can edit it to be up to 20 characters.
Device Instance	0	This must be unique throughout the BACnet network. The router device instance is a 22-bit decimal value (0–4,194,303).
Device Location	Location	The default value can be edited to be up to 20 characters.
BACnet Ethernet Parameter BACnet Ethernet Network	Default Value 0	Description 16-bit decimal value (1–65534). Each BACnet network, regardless of technology, must have a unique network number. By retaining the default value of 0, BACnet Ethernet routing is disabled.
BACnet/IP Parameters BACnet/IP UDP Port	Default Value BAC0	Description 16-bit hex value (0–FFFF) is set to BAC0 as the default value and should be used. All BACnet/IP devices on the same BACnet network must have the same UDP port assignment. For other assignments choose ports in the range from BAC1 to BACF while verifying that these ports are available.
BACnet/IP Network	1	16-bit decimal value (1–65534). Each BACnet network, regardless of technology, must have a unique network number. It is recommended that all subnets of the same BACnet/IP network be given the same BACnet network number as well.
IP Assigned By		The IP address of the Portable BASrouter is FIXED (static) by default (192.168.92.68), but it can be obtained automatically from a DHCP server on the network. To set for DHCP, choose DHCP option from drop-down menu and click "Save Changes" button.
IP Address	192.168.92.68	IP address in dotted decimal format. Select a valid address in the range from 0.0.0.1 through 255.255.255.254.
IP Subnet	24	Decimal value (0–30) in the "slash" notation is the number of bits with a "1" in the mask. The default value of 24 corresponds to 255.255.255.0 in the dotted decimal format. All devices on the same subnet which communicate via BACnet/IP should use the same subnet mask.
IP Gateway	192.168.92.1	IP Gateway address in dotted decimal format. Select a valid address in the range from 0.0.0.1 through 255.255.255.254.
MS/TP Parameters	Default Value	Description
MS/TP MAC Address	0	Decimal value (0–127) represents the MAC address of the router's MS/TP port. Lower MAC address numbers are preferred.
MS/TP Network	2001	16-bit decimal value (1–65535). Each BACnet network, regardless of technology, must have a unique network number.
Max Masters	127	This 8-bit decimal value (1–127) represents the highest master MAC address in the MS/TP network. If the highest value MAC address is unknown or if additional devices are to be added in the future above the current highest MAC address, use the default setting of 127.
Max Info Frames	100	This is the most messages (1–100) that can be routed onto the MS/TP network by the router per token pass. Values above 20 are typical.
MS/TP Baud Rate	38400	The baud rate of the MS/TP network can be 9600, 19200, 38400 or 76800 bps. All MS/TP devices on the same MS/TP network must use the same baud rate. Auto-bauding devices will set their baud rates to that of the BAS Router.
MS/TP Tolerance	Lenient	Affects the degree to which interoperability with devices is successful. Lenient option causes less efficient traffic but optimises interoperability.



5

BACnet Protocol Implementation Conformance (PIC) Statement



Portable BAS Router

Portable BACnet Commissioning Tool



BACnet Protocol Implementation Conformance Statement (Annex A) 24 July 2017 Date: **Vendor Name: Contemporary Controls** Portable BAS Router **Product Name: Product Model Number: BASRTP-B** Firmware Revision: 3.0.1 Applications Software Version: 3.0.1 **BACnet Protocol Revision: 13** Product Description: Device to route between BACnet/IP, ISO 8802-3 and MS/TP networks with BBMD and NAT traversal support. **BACnet Standardized Device Profile (Annex L):** BACnet Operator Workstation (B-OWS) BACnet Building Controlled (Tourish Bachet Building (Tourish Bac ■ BACnet Application Specific Controller (B-ASC) ☐ BACnet Smart Sensor (B-SS) ■ BACnet Advanced Application Controller (B-AAC) ☐ BACnet Smart Actuator (B-SA) ☑ BACnet Broadband Management Device (B-BBMD) List all BACnet Interoperability Building Block Supported (Annex K): DM-DDB-B Device Management — Dynamic Device Binding – B DM-DOB-B Device Management — Dynamic Object Binding – B DS-RP-B Data Sharing — ReadProperty – B DS-RPM-B Data Sharing — ReadProperty Multiple – B NM-RC-B Network Management - Router Configuration - B Segmentation Capability: ☐ Able to transmit segmented messages Window Size: Able to receive segmented messages Window Size: Standard Object Types Supported: Can Be Created Dynamically No Device No optional properties are supported. NOTE: The above object is directed supported on the router. The router will pass to the appropriate network all BACnet communications not directed to the router. **Data Link Layer Options:** ☒ BACnet IP, (Annex J)☒ BACnet IP, (Annex J), Foreign Device ISO 8802-3, Ethernet (Clause 7) ANSI/ATA 878.1, EIA-485 ARCNET (Clause 8), baud rate(s): MS/TP master (Clause 9), baud rate(s): 9600; 19,200; 38,400; 76,800 MS/TP slave (Clause 9), baud rate(s): Point-To-Point FIA 222 (C): Point-To-Point, EIA 232 (Clause 10), baud rate(s): Point-To-Point, modem, (Clause 10), baud rate(s): LonTalk, (Clause 11, medium: Other: **Device Address Binding:** Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other ⊠ No **Networking Options:** ☑ Router, Clause 6 — routing between BACnet/IP, ISO 8802-3, and MS/TP ☑ Annex H. BACnet Tunnelling Router over ID Annex H, BACnet Tunnelling Router over IP BACnet/IP Broadcast Management Device (BBMD) Does the BBMD support registrations by Foreign Devices? ☐ No **Character Sets Supported:** Indicating support for multiple character sets does not imply that they can all be supported simultaneously. ANSI X3.4 ☐ IBM™/Microsoft™ DBCS ☐ ISO 8859-1 ☐ ISO 10646 (UCS-4) ☐ ISO 10646 (UCS-2) ☐ JIS C 6226 If this product is a communication gateway, describe the types of non-BACnet equipment/network(s) that the gateway supports: No gateway support. 24 July 2017 PI-BASRTPB0-AA1



Wiring Diagrams

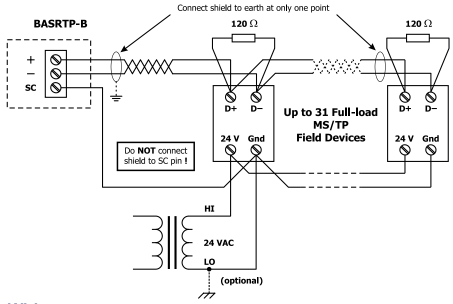
The Portable BASrouter features a USB 2.0 Full Speed Device Port that accepts the Type B plug of the USB cable that is included in the box. It takes 5 VDC from a host computer, while typically drawing 300 mA of current. It can operate from a USB hub, if desired, and no driver installation is needed.

The device incorporates a 3-wire optically-isolated EIA-485 interface for the MS/TP connection — allowing better circuit protection and noise immunity. To connect to other 3-wire devices, simply make a one-to-one connection to the other devices. When connecting to

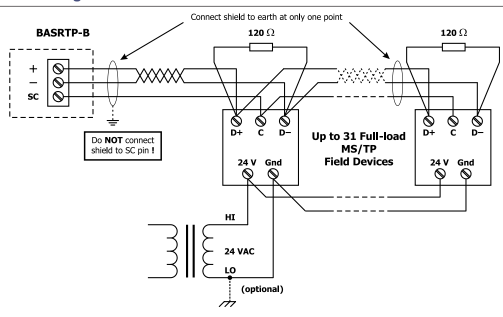
2-wire non-isolated devices, the signal common (SC) on the Portable BASrouter must share the reference used by the 2-wire devices. This can be accomplished by tying the SC pin to COM on the Portable BASrouter and then grounding the low-side of each power supply on all connected devices. In this way, all EIA-485 transceivers share the same earth reference. Notice that the SC pin is signal common and **not a shield pin**.

The Portable BASrouter does not provide any failsafe bias or termination to the EIA-485 bus and can be inserted anywhere on the MS/TP segment.

2-wire MS/TP Bus Wiring



3-wire MS/TP Bus Wiring





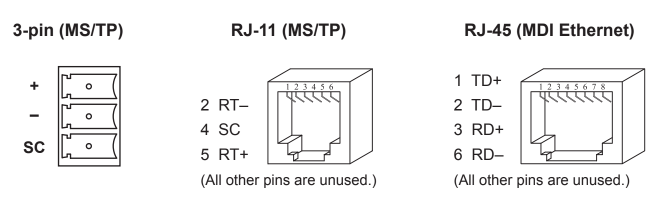
Typical Installation

Logically, 255 devices can be addressed. Physically, the number of devices depends upon device loading. Up to 31 full-load EIA-485 devices can share the same MS/TP bus segment as the

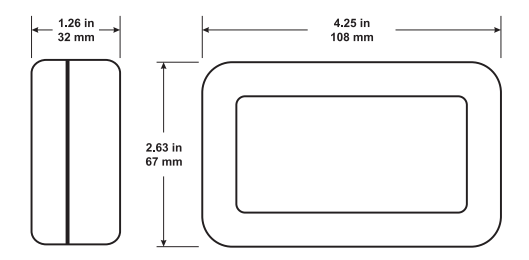
Portable BASrouter. For half-load devices, there can be 62. All MS/TP standard baud rates are supported — from 9.6 to 76.8 kbps.



Connector Pin Assignments



Mechanical Drawing



Data Sheet - Portable BASrouter

Specifications

Power Requirements USB power: 5 VDC ±10%, 300 mA, 1.5W

Operating Temperature 0°C to 60°C

Storage Temperature –40°C to 85°C

Relative Humidity 10–95%, non-condensing

Protection IP30

Ethernet Communications IEEE 802.3 10/100 Mbps data rate

10BASE-T, 100BASE-TX physical layer

100 m (max) CAT5 cable length

MS/TP Communications ANSI/ASHRAE 135 (ISO 16484-5)

9600, 19200, 38400, 76800 bps data rate

EIA-485 physical layer 1200 m (max) cable length

LEDs Power Green = power OK

Ethernet Green = 100 Mbps

Yellow = 10 Mbps Flash = activity

MS/TP Flashing green = receive activity

Regulatory Compliance CE Mark; CFR 47, Part 15 Class A; RoHS

UL508 and C22.2 No. 142-M1987: Industrial Control Equipment









Ordering Information

Model RoHS Description

BASRTP-B AS BASrouter Portable BACnet/IP to MS/TP to Ethernet

United States

Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, IL 60515

USA

Tel: +1 630 963 7070 Fax:+1 630 963 0109 info@ccontrols.com China

Contemporary Controls (Suzhou) Co. Ltd 11 Huoju Road Science & Technology Industrial Park New District, Suzhou PR China 215009

Tel: +86 512 68095866 Fax: +86 512 68093760 info@ccontrols.com.cn **United Kingdom**

Contemporary Controls Ltd 14 Bow Court Fletchworth Gate Coventry CV5 6SP United Kingdom

Tel: +44 (0)24 7641 3786 Fax:+44 (0)24 7641 3923 ccl.info@ccontrols.com Germany

Contemporary Controls GmbH Fuggerstraße 1 B

O4158 Leipzig
Germany

Tel: +49 341 520359 0 Fax: +49 341 520359 16

ccg.info@ccontrols.com

www.ccontrols.com

