# **RUT955 BACnet**

<u>Main Page</u> > <u>RUT Routers</u> > <u>RUT955</u> > <u>RUT955 Manual</u> > <u>RUT955 WebUI</u> > <u>RUT955 Services section</u> > **RUT955** BACnet

The information in this page is updated in accordance with firmware version **<u>RUT9\_R\_00.07.06.11</u>**.

## Contents

- <u>1 Summary</u>
- <u>2 General Configuration</u>
- <u>3 BIP Configuration</u>
- <u>4 MSTP Configuration</u>

#### **Summary**

**BACnet** is a communication protocol for building automation and control (BAC) networks that use the ASHRAE, ANSI, and ISO 16484-5 standards protocol.

This manual page provides an overview of the BACnet functionality in RUT955 devices.

**Note:** BACnet is additional software that can be installed from the **System**  $\rightarrow$  **Package Manager** page.

### **General Configuration**

×

Field	Value	Description
Enable	off   on; default: <b>off</b>	Enables BACnet router function.
Enable BBMD	off   on; default: <b>off</b>	Enables BACnet broadcast management function.
BBMD interface	network interface; default: <b>eth0</b>	Specifies interface for BBMD function. IP address of this interface should be reachable from WAN.
Port forward	off   on; default: <b>off</b>	Creates port forward firewall rule to make application port in LAN reachable from selected BBMD interface.
Force gateway	off   on; default: <b>off</b>	Adds configured gateway IP address and port to BBMD packages sent.
Gateway address	s ip4; default: <b>none</b>	Gateway IP address.
Gateway port	integer [165535]; default: <b>none</b>	Gateway port number.

### **BIP Configuration**

Communications in BACnet over IP (**BIP**) rely upon the protocol rules of IP and Ethernet.

×

Field Value Description

BIP port integer [1..65535]; default: **47808** BIP UDP port.

#### **MSTP** Configuration

**MSTP** is most commonly used to connect field devices to controllers / routers / control applications. The physical layer uses RS485 which allows up to 31 devices to be installed on a single network.

×

Field		Description
MSTP MAC	integer [0127]; default: 13	Router MSTP MAC address.
MSTP MAC ma	integer [1127]; default: ax <b>127</b>	Maximum client address in the MSTP network.
Baud ra	300   600   1200   2400   4800   9600   19200   38400   57600   115200 te   230400   460800   921600   1000000   3000000; default: <b>38400</b>	Serial data transmission rate (in bits per second).
Parity	Even   Odd   Mark   Space   None; default: <b>None</b>	<ul> <li>In serial transmission, parity is a method of detecting errors. An extra data bit is sent with each data character, arranged so that the number of 1 bits in each character, including the parity bit, is always odd or always even. If a byte is received with the wrong number of 1s, then it must have been corrupted. However, an even number of errors can pass the parity check.</li> <li>None (N) - no parity method is used.</li> <li>Odd (O) - the parity bit is set so that the number of "logical ones (1s)" has to be odd.</li> <li>Even (E) - the parity bit is set so that the number of "logical ones (1s)" has to be even.</li> <li>Space (S) - the parity bit will always be a binary 0.</li> <li>Mark (M) - the parity bit will always be a binary 1.</li> </ul>
Data bit	s 8; default: <b>8</b>	Number of data bits for each character.
Stop bit	s 1   2; default: <b>1</b>	Stop bits sent at the end of every character allow the receiving signal hardware to detect the end of a character and to resynchronise with the character stream. Electronic devices usually use one stop bit. Two stop bits are required if slow electromechanical devices are used