

APPLICATION AREA

The W-BACnet product transmits BACnet MS/TP frames wirelessly. It is designed to be used indoors only. If used outdoors, this unit must be installed in a protective enclosure with minimum IP65 rating. The product is intended to be used as a BACnet MS/TP cable replacement.

GENERAL

This manual applies to all W-BACnet products. All personnel must read these instructions before installation. Improper handling or failure to follow these guidelines will void the warranty. Do not use the product if it is damaged. For more detailed documentation, scan the QR code or visit our website: www.lumenradio.com

WARRANTY

The warranty or service agreement will be deemed void if:

- 1. The product is repaired, modified, or changed, unless such repair, modification or change has been approved by LumenRadio AB; or
- 2. The serial number on the product has been made illegible or is missing.

ELECTRICAL SAFETY

Only qualified electricians or service personnel trained by LumenRadio may perform interventions in connection with electrical installation. Always follow local/national rules when performing this type of electrical installation. When connecting a 24V isolation transformer, this must be done in accordance with IEC 61558-1.

POWER AND RS485 CIRCUIT CAUTION

W-BACnet uses a half-wave rectified circuit. It should not share a VAC transformer with a device using full-wave rectified circuit. The same VAC transformer can be used for W-BACnet and other device(s) if:

- 1. The other device(s) are half-wave rectified.
- 2. All power connections must have the same polarity. The "+" terminal of W-BACnet must not be connected to the "-" terminal of another device.

WIRELESS

W-BACnet uses our proprietary wireless technology called MiraMesh which operates on the 2.4GHz range of the ISM band. A W-BACnet network has a limit of 100 wireless nodes, where any node can be a maximum of 8 hops away from the gateway.

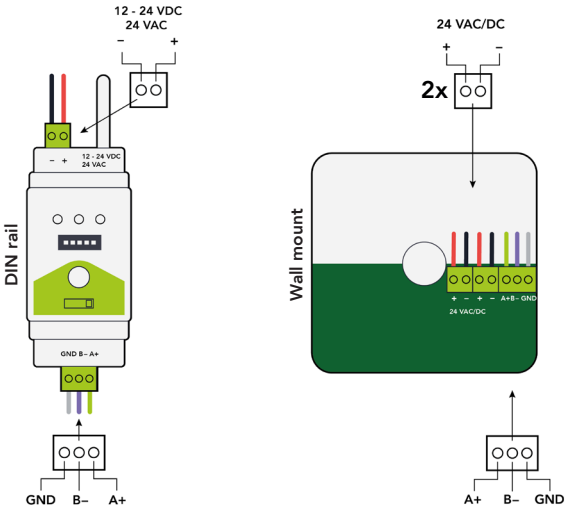
BACNET

The W-BACnet system supports four different baud rates: 9600, 19200, 38400 and 76800. W-BACnet supports all addresses up to 127. If using a non-PRO product, it is possible to connect one BACnet device per wireless node. If using a PRO node it is possible to connect up to 4 BACnet devices. The wireless system introduces a dynamic response latency, typically 250ms per request.

TECHNICAL DATA

	DIN rail	Wall mount
POWER		
Voltage range AC		
Voltage range DC	12-24VDC ±10%	24VDC ±10%
Max power consumption	2.5W	2.5W
Conductor cross section (stranded)	0.2 - 1.5mm ²	0.2 - 0.5mm ²
Conductor cross section (solid)	0.2 - 1.5mm ²	0.14 - 0.5mm ²
AWG	24 - 16	24 - 20
24V throughput power	N/A	Max 10W
Power source restriction	Only to be powered by a UL-listed LPS power supply of max 15W	
ENVIRONMENT		
Ambient operating temperature	-20 to +55°C	
Ambient storage temperature	-30 to +80°C	
Relative humidity	10 - 95% non-condensing	
MECHANICAL		
Dimensions in mm (WxHxD)	36x93x59 (excluding antenna)	86x86x25
Weight	87g	95g
Protection level	IP20	IP40

WIRING DIAGRAM



W-BACnet



Scan for full manual
www.lumenradio.com

MANUFACTURER


LumenRadio AB
Johan Willins gata 6
416 64 Gothenburg
Sweden

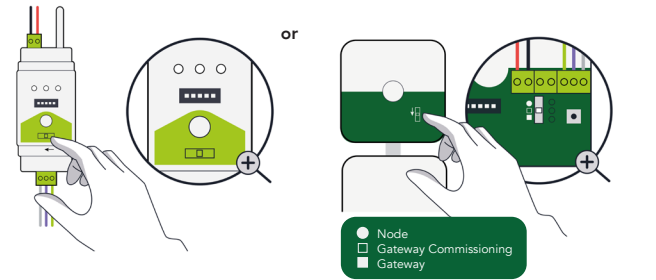


WIRING INSTALLATION

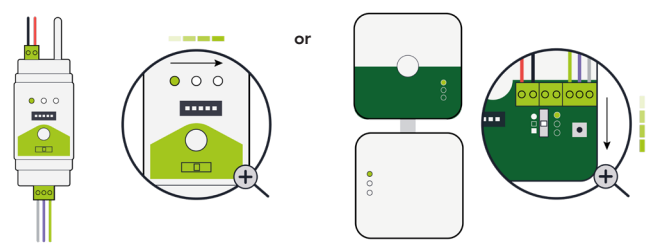
- 1. Confirm that the W-BACnet unit has no visible damage.
Wall mount: The enclosure is wall mounted and fits onto a junction box. Start with mounting the backplate of the enclosure.
DIN rail: The DIN rail has a clip-on mounting. Place it onto the DIN rail.
- 2. Connect the power supply and the BACnet device to the W-BACnet unit, as shown to the left. For a wall mounted unit, use the rear and/or top knockouts for cable entry.
- 3. All W-BACnet units are factory set for node operation, without the need for additional configuration. If mixing serial configuration in the system, refer to Step 3, according to table 3.1, on the next page.
- 4. Check that the W-BACnet unit and its wiring are securely mounted (if the unit is powered this will be indicated by the LEDs).
- 5. Wall mount: Secure the front case to the mounted back plate.

INSTALLATION GUIDE


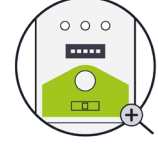
1 Choose your **gateway**, either a DIN rail or a wall mount. Power it on (see wiring on previous page). Flip the switch to the "COMM" (or  Gateway Commissioning position).



2 The lights now sweep green on the **gateway**.



3 Set the RS485 bus settings on the gateway using the dip switches. These settings will automatically be used for all nodes in the network unless they have been manually set to local configuration ON. If auto-baud is set to ON, the baud rate will be automatically discovered.

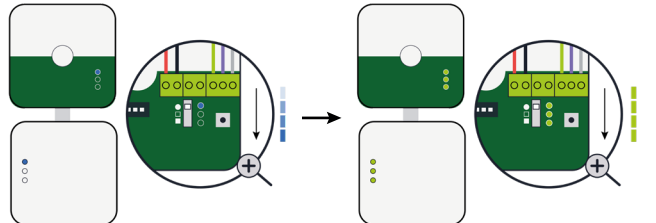



	1	2	3	4	5
9600 baud	OFF	OFF	-	-	-
19200 baud	OFF	ON	-	-	-
38400 baud	ON	OFF	-	-	-
76800 baud	ON	ON	-	-	-
Not in use	-	-	N/A	-	-
Autobaud	-	-	-	ON	-
Node only: use local serial configuration					ON
Use gateway serial configuration on node					OFF

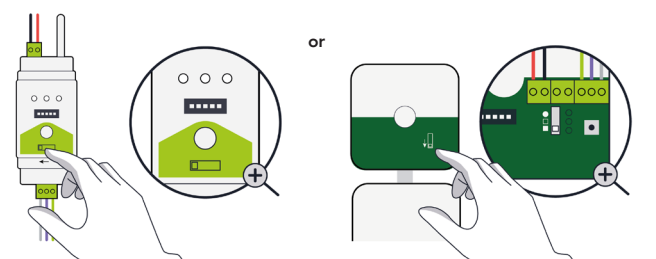
3.1 Dip switch settings

4 Install your W-BACnet **node** and connect it to your BACnet device. Serial bus settings are inherited from the gateway unless local configuration is set to ON as described in Step 3

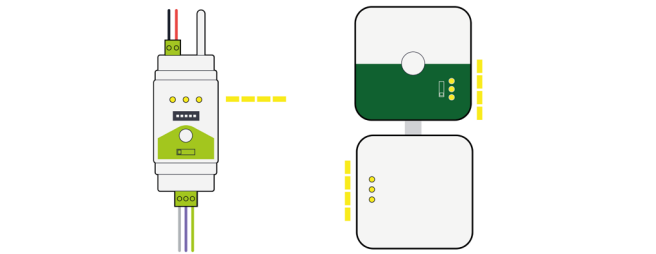
The **node** has successfully joined the gateway once its LEDs start flashing green. Allow for up to 5 minutes of joining time.



5 Return to the **gateway** and flip the 3-way switch to the "GATEWAY" (or  Gateway position). This will lock and secure the network.



6 All devices will flash yellow for 10 seconds and reboot. Allow up to 15 minutes for the network to rebuild and stabilize. The BACnet controller can now start communicating with the devices in the wireless network.



7 This is a quick intro to the W-BACnet LED behaviour. For all LED combinations, scan the QR code on the other side for the full manual.

LED 1 is used to indicate gateway/node and network signal strength on node.
LED 2 is used to indicate BACnet bus activity TX/RX.
LED 3 is used to indicate valid communicating BACnet device(s) on the local bus

Mode	LED 1 MODE/NET	LED 2 (TX/RX)	LED 3 (RS485 DATA)
Gateway Commissioning mode 3-state dip "COMM"			
Gateway secure mode 3-state dip "GATEWAY" and communicating with BACnet device			*
Node scanning for network			
Node paired with a network			
Node scanning for network with no BACnet device			
Node joined into network and communicating with BACnet device(s)			*

7.1 LED behaviour

* TX
RX

Push button		
Push	Turn ON LEDs	LEDs will be turned OFF automatically after 30 min
Double push	Restart autobaud to scan for BACnet devices	The third LED will blink faster to indicate that the autobaud procedure is running
Triple push	Activate concurrent Bluetooth for 3 min for mobile app	Mid LED flashing blue twice
Hold 5s	Turn LEDs to Always ON	Release when mid LED indicates magenta flashes green twice when activated and flashes red twice when disabled
Hold 10s	Uncommissioning	Release when mid LED indicates blue
Hold 15s	Shows firmware version by blinking the three LEDs	Release when mid LED indicates cyan
Hold 20s	Enter Firmware Update Mode	Release when mid LED indicates red

7.2 Button behaviour

8 Validate your installation with the mobile app. Activate Bluetooth on the **gateway** by pressing the button **3 times**. The middle LED should flash blue twice. The device will be connectable for 3 minutes.

