

BACnet MS/TP through reliable wireless mesh

Enable energy savings and meet sustainability targets with wireless control. Wireless technology adds value through easier and more flexible installations, lower maintenance costs and an inbuilt flexibility for future upgrades.

W-BACnet replaces the BACnet MS/TP cable with a reliable wireless mesh - it eliminates time-consuming installation planning, cabling, daisy-chaining and trouble-shooting. Avoiding cabling has never been easier.

Retrofit with W-BACnet and convert a wired installation to a wireless network.

W-BACNET PRODUCT RANGE

W-BACNET DIN RAIL

For your submetering electrical cabinet.

PRO - up to four BACnet Servers can be connected.



W-BACNET WALL MOUNT

Perfect fit next to your room controller.

PRO - up to four BACnet Servers can be connected.



W-BACNET COMPACT

Small footprint for installation on or inside wall.



APP

Verify your installation with the LumenRadio W-BACnet app







QUICK AND EASY INSTALLATION

The plug-and-play capabilities significantly reduce installation time so projects can be carried out quicker, at lower cost and with less complexity.



INCREASED PROJECT CAPACITY

Wireless control in building automation enables time for additional projects, increasing revenue potential, turning time saved into profit earned.



SIMPLIFIED COST PLANNING

With a wireless installation you know the exact cost and work involved so project planning and bidding becomes quicker and more accurate.



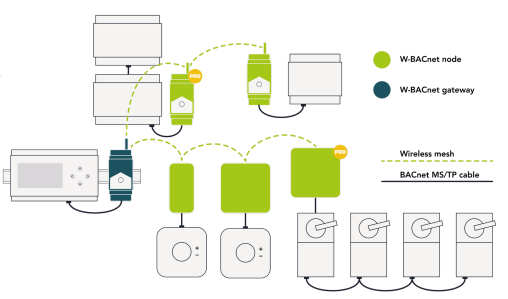
FEATURES

- Out-of-the-box installation power up and connect to your BACnet MS/TP device and you are up-and-running.
- Instant commissioning 3 simple steps, commission the W-BACnet network in minutes.
- Mesh network cover an entire building, utilizing the mesh network as your infrastructure.
- Cognitive Coexistence[™] technology that provides industrial-grade reliability and immunity to interference.
- Range 500 meters (line-of-sight) per hop in the mesh network.
- Self-optimizing network the mesh network will always find the best way to send messages through the network between devices.
- Modular configuration no need for the same baud rate across all devices, W-BACnet supports individual settings.

SYSTEM OVERVIEW

A W-BACnet network consists of a single W-BACnet Gateway with up to 100 W-BACnet Nodes.

The W-BACnet PRO nodes can be connected to one to four Bacnet MS/TP devices over a BACnet MS/TP cable compared to a normal W-BACnet node that can connect to one MS/TP device over BACnet MS/TP cable.



WHY CHOOSE LUMENRADIO?

WE KNOW WIRELESS

LumenRadio's unique patented wireless technology predicts and finds the best channel to communicate on. We call it Cognitive Coexistence $^{\text{TM}}$ – you can call it peace of mind.

ROCK-SOLID PERFORMANCE

Cognitive Coexistence allows our tech to operate reliably even in the most crowded of spaces so you get interference-free service every time. Where others fail, we deliver.

PROVEN RELIABILITY

From epic stageshows and Hollywood blockbusters to challenging industrial environments and vast buildings, we have been delivering wireless without worries for almost two decades.

lumenradio

LumenRadio is a Swedish technology company offering reliable wireless technology for business-critical applications within lighting control, building automation and industrial communication. We offer end-user products and precertified radio modules for Modbus, BACnet, DALI, DMX and wireless mesh. We have a zero vision when it comes to cables and every day we deliver – Wireless Without Worries.

CONTACT

Headquarters

Sweden, Gothenburg
LumenRadio AB
Johan Willins gata 6
416 64 Göteborg

+46 31 301 03 70 sales@lumenradio.co

Sales offices

Germany, Frankfurt +49 619 658 655 590 sales@lumenradio.com

US, Boston +1 617-901-9382 sales@lumenradio.com

Copyright © LumenRadio AB 2024 All Rights Reserved