



Unify Communication and Control with the Prolon BACnet Equipment Bridge

Expand the functionality and control options of your HVAC system with BACnet ready devices.

The Prolon BACnet Equipment Bridge EQB enhances efficiency and offers seamless communication between Prolon networks and BACnet-ready equipment. The EQB enables direct interaction between Prolon networks and BACnet-ready package units or split systems, boosting your HVAC system's flexibility and control without compromising on reliability.

Dual Protocol Interface: Seamlessly integrate BACnet equipment directly into your Prolon system. With the EQB, your systems can communicate seamlessly between BACnet-ready devices, turning complexity into simplicity.

Enhanced Control: Fine-tune critical setpoints like space temperature and duct pressure and keep a close eye on essential parameters all from a single, integrated platform.

Efficient management: Acting as a "Master" device, the EQB streamlines communication with Prolon follower devices, making your HVAC management more intuitive and efficient.

Smoother Operations: Enjoy enhanced control while keeping the core operations of your equipment intact. The EQB works harmoniously with the existing controllers, ensuring that your system runs smoothly and safely.

Optimized Zone Management: The EQB uses various math functions to balance operation of the connected equipment directly against zone needs for perfect climate control.

Smart Investment, Big Savings: The EQB minimizes the need for extra hardware, making it a smart, cost-effective choice for integrating your existing systems into the most common building types. Why overhaul when you can enhance?

Contact Prolon Controls today and discover how the BACnet Equipment Bridge can transform your next HVAC project!

The BACnet Equipment Bridge



Enables easy communication between a Prolon network and BACnet ready devices.

800-00010-001