



eZNT-Wi

Wi-Fi BACnet. Thermostat.

The eZNT-Wi is a fully programmable, Dual band Wi-Fi enabled BACnet thermostat that combines built-in room sensing with application-level control in a single, wall-mounted device. Designed for retrofit and light commercial applications, eZNT-Wi upgrades legacy, non-communicating thermostats into connected, intelligent zone controllers without requiring new network infrastructure.

With native BACnet/IP over Wi-Fi, customizable user interfaces, and support for advanced control strategies, eZNT-Wi delivers improved comfort, energy performance, and operational visibility in a compact, installer-friendly form factor.



Key Features

- + **Supports Dual Ban 2.4 / 5GHz**
 Native BACnet/IP communication over Wi-Fi enables fast deployment without new cabling, making eZNT-Wi ideal for retrofit applications. Dual band 2.4/5GHz provides a 5GHz option for less interference and better performance in dense Wi-Fi environments.
- + **Fully Programmable Control**
 Fully programmable and available in multiple I/O configurations (T100, T331, T304), the eZNT-Wi features universal inputs, analog outputs, and binary outputs to support a wide range of applications including VAV, fan coil, unit ventilator, chilled beam, and radiant systems.
- + **Customizable User Interface**
 Large, easy-to-read LCD with RGB backlighting and configurable button layouts allows the thermostat to match occupant needs, décor, and branding.



Wi-Fi enabled zone control for retrofit and light commercial applications.

Upgrade legacy thermostats. Improve comfort, efficiency and connectivity.