



Digi HX15 Gateway for LoRaWAN®

Flexible, modular gateway for indoor LoRaWAN IoT networks and applications

The **Digi HX15 Gateway for LoRaWAN®** is optimized for indoor IoT coverage applications with support for different LoRaWAN channel plans. With eight receive channels for coverage and capacity for up to 1.5 million messages per day, and options for easy wall and table mounting, the HX15 gateway makes an ideal solution for smaller campus or building deployments.

Designed to simplify deployment, the Digi HX15 gateway can be installed quickly and easily with auto-connect and auto-configure features through the **Digi X-ON™** IoT platform.

The gateway is deployed using independent Ethernet and power. Optional LTE cellular connectivity expands functionality and integration with enterprise cloud services and support. Digi X-ON scan-and-go mobile provisioning streamlines the installation and configuration process.

Digi HX15 is FCC and IC certified with 10/100/1000 M Ethernet and LTE Cat 1 cellular backhaul options. Expand and future-proof indoor LoRaWAN IoT networks and applications with Digi HX15 gateway and Digi X-ON cloud management solutions.

LoRa (Long Range) Wide Area Network (WAN) solutions from Digi deliver the flexible, affordable capabilities of LoRaWAN networking, with a complete end-to-end solution that you can deploy today. LoRaWAN provides options for IoT use cases needing more coverage and extremely low power. It is ideally suited for devices that require ultra-low system cost and low message rates, and offers additional options to complement Digi's long- and short-range selection of wireless solutions.

Key features, benefits and applications

- Simple gateway deployment for LoRaWAN and IoT applications
- Capacity for up to 1.5 million messages per day
- Modular design to support multiple frequency bands
- **Digi X-ON** IoT configuration and management
- Indoor enclosure for wall and table mounting
- USB-C power supply
- Scan-and-go provisioning with web-based mobile scanning app
- Status LEDs for LoRa TX and RX, cellular signal strength, power
- Optional LTE cellular connectivity (region-specific)
- Micro (3FF) SIM included on LTE gateways

Application Example



Related Digi industrial IoT software and solutions

