

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.

Related Digi industrial IoT software and solutions









Digi HX20 Gateway

Digi XBee LR RF for LoRaWAN

Digi Intelligent Edge Controller

Digi X-ON

Key features, benefits and applications

• Simple gateway deployment for LoRaWAN and IoT applications

DIGI

SIM RESET UN

- 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



DIGI

Digi X-ON



Digi X-ON is a complete device-to-cloud platform for connected IoT devices. The platform provides a data-ready device solution from development to operation. Digi X-ON contains an integrated network server and JOIN server to support devices and gateways that use the LoRaWAN wireless connectivity standard. Digi X-ON also contains a web server for hosting web applications and platform management services. Digi X-ON with LoRaWAN provides cloud-enabled secure, long-range and low-power wireless connectivity for self-built or commercial off-the-shelf devices supporting the LoRaWAN standard.

The Digi X-ON platform is designed to collect and analyze data directly from devices and manage the wireless network base stations that provide campus, city or nationwide coverage. Digi X-ON and LoRaWAN support many different applications and use cases such as connected cities, smart utility, industrial IoT and smart agriculture.

Learn more at digi.com/x-on.

Capabilities

- Enables you to configure, monitor and diagnose your mission-critical devices or gateways from the Digi X-ON web and mobile interface
- Automates deployment of devices and gateways with the provisioning app
- The Stream feature provides inter-cloud API support for real-time two-way device data between multiple cloud platforms
- Data templates include Transform functions for simplified integration of device data to multiple cloud platforms, including support for MQTT, WebSocket and cloud service providers including Microsoft Azure^{*} and Amazon Web Services (AWS)
- Provides a multi-tenant hierarchy of accounts for OEMs, resellers and end users for managing complex business structures with role-based access controls
- Users can create comprehensive IoT applications by utilizing the X-ON platform AppEngine
- Provides advanced scheduling for events or timers for proactive maintenance, automated business operations and process control
- Enables real-time alerts and notifications with email, SMS or API
- Provides on-demand or scheduled reporting with business insights, network health or custom reports
- Enables logging and tracing of real-time data messages for interactive operations and troubleshooting with devices and gateways
- Lets you integrate data through open APIs to develop more complex applications with third-party utilities
- Ability to configure custom triggers using the intuitive IEC Configuration Tool

Infrastructure

- Hosted in a commercial-grade cloud server environment that meets SOC 1°, SOC 2° and SOC 3° standards
- Superior availability, operating to 99.9% or greater with N+1 high-availability microservices
- Open APIs available to support application development
- Auto-scale elastic capacity 2M devices/min, 20k gateways/min, 6k users/min

Security

- TLS PKI security across all applications
- Member of the Center for Internet Security[®] (CIS[®])
- AES encryption for LoRaWAN



Product Photos

Digi HX15 Gateway for LoRaWAN



Digi HX15 Gateway for LoRaWAN — top



Digi HX15 Gateway for LoRaWAN — back



Digi HX15 Gateway for LoRaWAN - right







SIM REST LIN SVDC

Digi HX15 Gateway for LoRaWAN — left

Digi HX15 Gateway for LoRaWAN - front



Specifications



Specifications Digi HX15 Gateway (US915) Digi HX15 Gateway (EU868) X-ON OPTIMIZED DEPLOYMENT REMOTE MANAGEMENT Digi X-ON IoT platform (30-day trial subscription included with Digi HX15 Gateway) SCAN-AND-GO MOBILE Streamlines gateway deployment by automating provisioning, minimizing manual configuration time and errors PROVISIONING AUTO-CONNECT AND Enables dynamic connection to LoRaWAN network services with auto-configuration for immediate operation out of the box CONFIGURATION CONTINUOUS MONITORING Provides real-time device diagnostics and network health metrics accessible via web and mobile dashboards INTERFACE SYSTEM API management; auto-discovery over IP TOOLS System monitor, logging, radio configuration, remote software upgrade NETWORKING IPv4, IPv6, AES 256-bit, DHCP SYSTEM APPLICATION PROCESSOR Digi ConnectCore® MP157 dual 650 MHz **OPERATING SYSTEM** Digi Embedded Yocto Linux® MEMORY 512 MB RAM and 8 GB eMMC Flash INTERFACES ETHERNET BACKHAUL RJ-45, 10/100/1000 M RJ-45, 10/100/1000 M **CELLULAR BACKHAUL** LTE Cat 1 or Cat M1/NB-IoT multi-region, up to 10 Mbps, with 2G fallback for EU SUPPORTED BANDS LTE: B2, B4, B12; 3G: B2, B4, B5 LTE: B1, B3, B7, B8, B20, B28A; 3G: B1, B8; 2G: B3, B8 LTE SIM Micro SIM (3FF), pre-activated SIM card included on LTE gateways Micro SIM (3FF), pre-activated SIM card included on LTE gateways **CELLULAR ANTENNAS** LTE, 3G, 2G,3G (SMA type), omni-directional, 50 Ω, max. input 25 W LTE, 3G, 2G,3G (SMA type), omni-directional, 50 Ω, max. input 25 W LORA SPECIFICATIONS **REGIONAL BANDS** US915 EU868 MAX TX POWER +27 dBm +27 dBm **RX SENSITIVITY** -138 dBm -138 dBm CHANNELS 8 Rx / 1 Tx 8 Rx / 1 Tx LORA ANTENNA -1.7 dBm (SMA type), omni-directional, 50 Ω, max. input 25 W -1.6 dBm (SMA type), 50 Ω, omni-directional, max. input 25 W POWER POWER INPUT USB-C, 5 VDC ENVIRONMENTAL **OPERATING TEMPERATURE** -25 °C to 55 °C (-13 °F to 131 °F), non-condensing MECHANICAL 14.61 x 14.61 x 3.17 or 12.06 cm with antenna (5.75 x 5.75 x 1.25 or 4.75 in with antenna) DIMENSIONS (L X W X H) WEIGHT 216 g (7.62 oz) ACCESSORIES INCLUDED ACCESSORIES Power supply kit, USB cable, pre-activated SIM card, (2) cellular antennas, LoRa antenna APPROVALS **EMISSIONS / IMMUNITY** CE; RED; FCC Part 15 Subpart B; CAN ICES-003 SAFFTY IEC 62368-1, CB, EN 62311 WARRANTY PRODUCT WARRANTY



3-year

Part Numbers



Manage this device with Digi X-ON IoT platform

| Part Numbers | Digi HX15 Gateway for LoRaWAN |
|--------------------------|--|
| DIGI HX15 GATEWAY MODELS | |
| HX15-8-LR-GIE-002 | Digi HX15 Gateway for LoRaWAN — indoor, Ethernet, LoRaWAN, 868 MHz (EU) with 5 V at 2 A USB-C power supply, LoRaWAN antenna |
| HX15-8-LR-GIL-102 | Digi HX15 Gateway for LoRaWAN — indoor, Ethernet, LTE, LoRaWAN, 868 MHz (EU) with 5 V at 2 A USB-C power supply, LoRaWAN and cellular antennas, and pre-activated SIM card |
| HX15-9-LR-GIE-002 | Digi HX15 Gateway for LoRaWAN — indoor, Ethernet, LoRaWAN, 900 MHz (US) with 5 V at 2 A USB-C power supply, LoRaWAN antenna |
| HX15-9-LR-GIL-102 | Digi HX15 Gateway for LoRaWAN — indoor, Ethernet, LTE, LoRaWAN, 900 MHz (US) with 5 V at 2 A USB-C power supply, LoRaWAN and cellular antennas, and pre-activated SIM card |

| Part Numbers | Available Subscriptions and Accessories* |
|---------------------|--|
| XON-PLT-1MTH | Digi X-ON IoT Platform Platinum Edition Subscription |
| XON-PRE-1MTH | Digi X-ON IoT Platform Premium Edition Subscription |
| XON-STD-1MTH | Digi X-ON IoT Platform Standard Edition Subscription |
| XON-SUP-MTH | Digi X-ON IoT Platform Advanced Technical Support |
| XON-CELL-2GB | Digi X-ON Cellular Connectivity 2 GB AT&T SIM card (North America) |
| XON-CELL-EU-2GB | Digi X-ON Cellular Connectivity 2 GB AT&T SIM card (Europe) |
| XON-CLOUD-TEST-1MTH | Digi X-ON IoT Platform Dedicated Development Server Subscription |
| XON-DEV-1MTH | Digi X-ON IoT Platform Developer Edition Subscription |

*Digi X-ON 30-day trial subscription included with Digi HX15 Gateway. Additional subscriptions and accessories not included with Digi XBee HX15 Gateway unless otherwise noted.



For more information, please visit **digi.com**.



For more information about Digi HX15 Gateway for LoRaWAN, visit **digi.com/hx15**.

877-912-3444 | 952-912-3444

