

KONA Micro IoT Gateway

Indoor LoRaWAN® Gateway for Mission Critical Deployments

The KONA Micro IoT Gateway is designed for enterprise and lightweight industrial applications that require "Always On" connectivity. Configured with an internal cellular modem and a built-in battery backup, the KONA Micro IoT gateway continues to operate and transmits sensor data to the network even when the main site has lost power.

- **Smart Home & Office**
- **Smart Buildings**
- Warehouses
- **Smart Greenhouses**
- **Facility Management**
- Safety & Security
- Schools & Universities
- Retail



 $C \in$

Key Product Differentiators

- >>> Enable critical enterprise IoT applications with 'Always On' connectivity. Battery backup and an integrated cellular modem.
- Reduce set up costs with plug-n-play installation using a custom provisioned factory image.
- Improve coverage and service resulting in increased IoT application adoption and customer satisfaction.
- Simplify management with the Kona Pilot OAM tool.
- Operational status indicated with multi-function LED.
- Fully integrated with the broader eco-system of LoRa[™] network servers and sensors.

Key Features

- US915, EU868, AU915, AS923 Channel Plans
- 12V or PoE Power
- Time Duplex 8 Rx / 1 Tx
- Integrated Dual SIM Cellular Modem
- External LoRa Antenna
- Four Hour Battery Backup
- 27 dBM Tx Power
- Operational Status LED
- Plug & Play Operation
- Factory Image for Mass Deployment
- In-Service Updates
- Listen Before Talk (LBT)*



^{*} Enabled according to applicable regional standards

KONA Micro IoT Gateway

Indoor LoRaWAN® Gateway for Mission Critical Deployments

Technical and Functional System Specifications

Mechanical Parameters

MTBF	830,000 hours
DC Power Consumption	2.3 W (Ethernet Backhaul)
	2.6 W (Cellular Backhaul)
Operational Temperature	0°C to +40°C
Operational Humidity	5% to 95% Condensing
Ingress Protection	IP30
Size	115 x 115 x 40 mm
Weight	350 g (<200 g without battery)

Software and Management

Tools	Access Control List management	
	Cellular Parameter Configuration	
	System Health Monitor	
	Radio Configuration and Control	
	Remote Software Upgrade	
	Active and Passive image management	
	Factory image provisioning	
	Field Configuration Tool	
Networking	DHCPv4 client	
	TFTP server	
	HTTP server	
	Firewall and Access Lists	

115 mm

LoRa Radio Parameters

Channel Plans*	US915, EU868, AU915, AS923
Tx Power	14 dBm to 27 dBm
Rx Sensitivity	-141dBm (SF12, 293 bits/sec)
Rx Noise Figure	3.5 dB
Rx Linearity	-10 dBm
Rx Dynamic Range	70 dB Analog, 100+ dB Digital

^{*}Supports all 800 & 900 LoRaWAN Channel Plans

Interfaces

Ethernet Backhaul	RJ-45 (10/100 BaseT)
Cellular Backhaul	Dual SIM / Internal Antenna
LoRa Antenna	SMA-RC
Power	12V / 1A Adapter or PoE

Regulatory Compliance

Safety	UL / CSA / EN / IEC 62368-1
Regulatory	FCC: 15.247, 15.109, 15.209
	ISED: RSS - 247, RSS - Gen
	CE: RED 2014/53/EU

