

KONA Macro Ex IoT Gateway

Scalable ATEX Zone 1 Rated LoRaWAN® Gateway for Outdoor **Hazardous Location Deployments**

TEKTELIC KONA Macro Ex IoT Gateway is suitable for 4X (IP66) and Zone 1 types of deployments. The gateway is designed for Hazardous area installations where combustible gasses, vapors or liquids may

be present. It is ideal for public and private network operators that require Full Duplex, multiple Rx and Tx Channels, rugged industrial design and reliable LoRaWAN® gateways to maximize their network investment.

· Chemical Production Facilities · Div 1 Zone 1 Deployments

Refineries & Processing Plants
 Pipeline Monitoring

Commercial Grain Production

Mining





Key Product Differentiators

- Custom Enclosure design specifically optimized for airflow, heat dissipation, and cable management of a highly reliable Carrier-Grade LoRaWAN Gateway.
- Can be deployed directly onsite where gases, vapors, or combustible dusts may be present.
- Supports regulatory requirements for ATEX Zone 1 certified sites.
- Remote management reduces operational costs of site visits to Zone 1 certified locations.
- Carrier-Grade radio design improves signal reception in challenging RF environments, extending the coverage area and ensuring reliable communication with distant or weakly transmitting devices in the LoRaWAN network.

Key Features

- Frequency Duplex 16 Rx / 2 Tx (NA)
- Time Duplex 16 Rx / 2 Tx (Int.)
- Custom TEKTELIC ATEX Zone 1 (Div 1) Design
- >> Integrated Highly Selective and Adaptive Cavity Bandpass Filters
- >>> Enhanced Radio Design built for Low Noise Figure, Low LO Phase Noise, and Digital Signal to Noise optimization
- >>> Ethernet and cellular backhaul utilizing high quality, globally certified cellular modems
- Featured Operations, Administration >> Full and Management Tools for remote Gateway management
- Simple onboarding with LeapX App

Specifications are subject to change







KONA Macro Ex IoT Gateway

Scalable ATEX Zone 1 Rated LoRaWAN® Gateway for Outdoor Hazardous Location Deployments

Technical and Functional System Specifications

Mechanical Parameters

MTBF	850,000 hours
DC Power Consumption	14 W (Typical)
Operational Temperature	-40°C to +60°C
Operational Humidity	10% to 100% Condensing
Ingress Protection	4X (IP66)
Size	352 x 247 x 158 mm
Weight	15 kg
Volume	13.7 L

LoRa Radio Parameters

ISM Bands (FDD)	US915
ISM Bands (TDD)	EU868, AU915, AS923
Tx Power	27 dBm
Rx Sensitivity	-142 dBm (SF12, 293 bits/sec)
Rx Noise Figure	3.5 dB
Rx Linearity	-10 dBm
Rx Dynamic Range	70 dB Analog, 100+ dB Digital
Tx to Rx Isolation	75 dB

Software and Management

Tools Access Control List management Wireless Backhaul Configuration System Health Monitor Flight Recorder Radio Configuration and Control Remote Software Upgrade Active and Passive image management Factory image provisioning Networking DHCPv4 client TFTP server HTTP server Firewall and Access Lists		
System Health Monitor Flight Recorder Radio Configuration and Control Remote Software Upgrade Active and Passive image management Factory image provisioning Networking DHCPv4 client TFTP server HTTP server	Tools	Access Control List management
Flight Recorder Radio Configuration and Control Remote Software Upgrade Active and Passive image management Factory image provisioning Networking DHCPv4 client TFTP server HTTP server		Wireless Backhaul Configuration
Radio Configuration and Control Remote Software Upgrade Active and Passive image management Factory image provisioning Networking DHCPv4 client TFTP server HTTP server		System Health Monitor
Remote Software Upgrade Active and Passive image management Factory image provisioning Networking DHCPv4 client TFTP server HTTP server		Flight Recorder
Active and Passive image management Factory image provisioning Networking DHCPv4 client TFTP server HTTP server		Radio Configuration and Control
Factory image provisioning Networking DHCPv4 client TFTP server HTTP server		Remote Software Upgrade
Networking DHCPv4 client TFTP server HTTP server		Active and Passive image management
TFTP server HTTP server		Factory image provisioning
HTTP server	Networking	DHCPv4 client
		TFTP server
Firewall and Access Lists		HTTP server
		Firewall and Access Lists

Interfaces

Ethernet Backhaul & PoE	M25 x 1.5 (RJ-45, IEEE 802.3at)
GPS	N-Type
Cellular Backhaul	N-Type (Main & Diversity)
LoRa Antenna	N-Type
DC Power	M25 x 1.5 (48V terminal block)

Regulatory Compliance

CAN & USA Division	Class Div 1 Group B C D T6 Class Div 1 Group E F G T85°C
CAN & USA Zone	Zone 1 AEx db (ia Ga) IIB+H2 T6 Gb Zone 21 AEx tb (ia Da) IIIC T85°C Db
ATEX	<ex> 2 G Ex db (ia Ga) B+H2 T6 Gb <ex> 2 D Ex tb (ia Da) IIC T85°C Db</ex></ex>
IECEx	Ex db (ia Ga) IIB+H2 T6 Gb Ex tb (ia Da) IIIC T85°C Db
® (€	

352 mm



247 mm

Specifications are subject to change