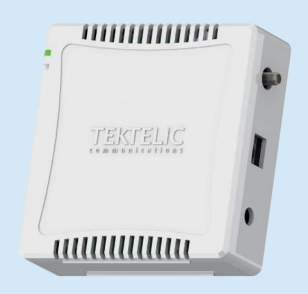


# **KONA Micro IoT Gateway**

## **Enterprise 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 3G/4G 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.

Simple to configure and cost effective, it is an ideal hub for deployment of enterprise-level applications in areas where LoRaWAN® coverage is not yet readily available or for private networks where the operator requires unfettered access to the gateways regardless of their deployment location.



# **Key Product Differentiators**

- Enable critical enterprise IoT applications with 'Always On' connectivity. Battery backup and an integrated 3G/4G 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 KonaFT OAM tool.
- Operational status indicated with multi-function LED.
- Fully integrated with the broader eco-system of LoRa™ network servers and sensors.

# **Key Features**

- NA 915, EU868, AUS923, JP920 ISM Bands
- >> Four Hour Battery Backup
- >> Time Duplex 8 Rx / 1 Tx
- >> Integrated Cellular 3G/4G Modem
- >> External LoRa Antenna
- Operational Status LED
- >> 27 dBM Tx Power
- Plug n Play Operation
- Factory Image for Mass Deployment
- In-Service Updates





# **KONA Micro IoT Gateway**

# **Enterprise LoRaWAN® Gateway for Mission Critical Deployments**

## **Technical and Functional System Specifications**

### **Mechanical Parameters**

MTBF	830,000 hours	
DC Power Consumption	< 7 W	
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)	

#### LoRa Radio Parameters

ISM Bands	NA915, EU868, AS923, JP920, CH779	
Tx Power	14 dBm to 27 dBm	
Rx Sensitivity	-139.5 dBm (SF12, 293 bits/sec)	
Rx Noise Figure	3.5 dB	
Rx Linearity	-10 dBm	
Rx Dynamic Range	70 dB Analog, 100+ dB Digital	

### Software and Management

Tools	Access Control List managment
	3G/4G 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

## Interfaces

Ethernet Backhaul	RJ-45 (10/100 BaseT)
Cellular Backhaul (3G/4G)	(internal antenna)
LoRa Antenna	SMA-RC
Power	12V / 1A Adapter

## **Regulatory Compliance**

Safety	IEC 60950-1 (CE)	
Environmental	ETSI EN 300 019-2	
Regulatory	ETSI EN 55022 Class B	
	ETSI EN 55024	
	ETSI EN 300 489-1/-3	

Available SKU's (Digi-Key)				
T-Code	Region	Backhaul		
T0004855	North America	LTE + Ethernet		
T0005204	North America	Ethernet		
T0005127	Europe	LTE + Ethernet		
T0005206	Europe	Ethernet		

