# **FOX Series**



## PERCEPXION

# SECURE INTELLIGENT TELEMETRY GATEWAY

The Lantronix FOX series is an ideal solution for securely transforming telemetry data from assets such as field equipment and fleet vehicles into actionable insights. When paired with Lantronix Percepxion<sup>™</sup> software, it streamlines complex device management tasks, including true zero-touch provisioning, enhancing efficiency and minimizing errors.

#### The Complete Package to Successfully Deploy Your IoT and Telematics Projects

Having an integration between hardware, connectivity, accessories, and ability to adapt to different field equipment is a critical success factor for all projects depending on telemetry data. Lantronix FOX, a secure intelligent telemetry gateway, combines flexible edge data acquisition and processing, and optimizes the data transmission with the back-office systems. Percepxion<sup>™</sup> device management system automates and simplifies device life cycle management, provides real-time monitoring and APIs for easy integration.

#### **Multiple Hardware Interfaces to Connect Your Field Equipment**

The FOX series gateways are equipped with diverse set of inputs and outputs and support a wide range of fieldbus protocols. The gateways support cellular connectivity and integrated GNSS technology enables location-based feature sets. Designed for deployment in intricate industrial settings or challenging urban landscapes, the FOX series operates seamlessly with internal or external antennas, significantly streamlining logistics, installation, and ongoing support.

#### Protect and Process Data at the Edge

Push intelligence to the edge by leveraging the Lantronix PFAL scripting language or widely adopted LUA language. Edge intelligence allows faster reaction to changing conditions compared to cloud-only solutions. It can also reduce the total cost of ownership, when cellular data usage can be optimized by pre-processing and normalizing the data at the edge. FOX series gateways expedite the integration to IoT Platforms by supporting MQTT, Azure, and REST APIs.

#### Percepxion<sup>™</sup> Centralized Device Management Platform

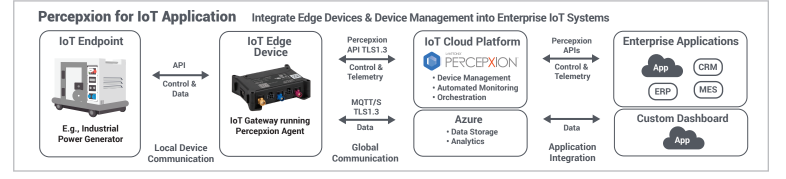
With the ready-to-use software platform, monitor, manage, and control your devices from anywhere, anytime. The Perception platform provides software-defined automation across all your devices and the capture of device telemetry data for event management and analytics.

#### FOX Applied to Critical Infrastructure

- User configurable Multi-platform communication
- Data decoding and buffering
- Remote zero-touch provisioning through
   Percepxion<sup>™</sup>
  - FirmwareConfiguration
  - Certificate

#### **FOX Highlights**

- Send only the data you need to the cloud with the FOX edge processing and local data storage to reduce your recurring cost and ensure the fastest response time from your device.
- Secure critical data from cyber-attacks using advanced encryption such as AES, SSL/TLS 1.3.
- Collect vehicle information such as tachograph (FMS), RPM (x1000), temperature, and fuel levels with high accuracy.
- Support for common fieldbuses like Modbus and others using RS-232/485 interfaces.
- Collect ID, buzz, magnetic detection, movement, and temperature using Lantronix BLE sensors, or bring your own.



## LANTRONIX

## FOX Series

**TECHNICAL SPECIFICATIONS** 

APPLICATION OPTIONS AREAS

ACITE with 20 fo			Electrical Characteristics		Interfaces		
4G LTE, with 2G fallback: (refer to the table below)			Power supply: +10.8 V~60 V	DC	3 x Digital/analog IO ports (user-configurable)		
Internet (TCP/UDP/HTTP/SMTP)			Internal 1000 mAh rechargea	able battery <sup>1)</sup>	1 x Predefined digital input (Ignition)		
Multi channel GNSS (GPS/Galileo/GLONASS)			Average Power Consumption		3 x LED indicators (user-configurable)		
Dead Reckoning variants			Normal operation:	peration: 50mA @ 12 VDC 2 x RS-232 Ports or 1x RS-232			
A-GPS (online/offline/autonomous)			Sleep mode: < 1mA @ 12 VDC		1 x 10pin Mini-USB connector (for IOBOX-MINI <sup>1)</sup> ,		
Protocols: NMEA, PFAL (binary)		Environmental Data		IOBOX-CAN <sup>1)</sup> )			
Accuracy:	GPS	GLONASS	Operating temp.:	-40°C to +85°C	1 x 1-Wire interface (incl. 5V Phantom Power)		
Position:	2.5 m	4.0 m	Storage temp.:	-40°C to +85°C	1 x I <sup>2</sup> C interface		
Acquisition / Sensitivity:		Cellular <sup>3)</sup> :	-40°C to +85°C	1 x CAN-Bus Interface <sup>2)</sup> (uses 2 of 3 I/Os)			
Cold Start:			Battery <sup>4)</sup> Discharging temp.:	-20°C to +60°C	1 x 2FF mini-SIM Card Holder		
Tracking:	-161 dBm	-158 dBm	Charging temp.:	0°C to +45°C	1 x USB 2.0 interface		
Sensitivity:	-148 dBm	-145 dBm	Physical Characteristics		Sensor / Measurement Range		
GPS Operational limits:		Dimensions (LxWxH): 105 mm x 83 mm x 28 mm		3-axis Acceleration/Temperature			
Velocity: 500 m/s (972 knots)		Security Features on the FOX4		- 3DG: ± 8g (programmable)			
Altitude:	50.000 m	)	Secure Boot		- Temperature: -50 to +120°C (programmable)		
Update rate: 1 Hz		ATEC608 secure element		Processor Core			
GSM / GNSS Antennas					BTC		
Internal and external with automatic/manual switch <sup>2)</sup>				8 MB Flash (History / Firmware / Configuration)			
VVI=FIZ.4, DLL	5.2 on the FOX4						
Optional / Accessory. Activation with PFAL-Co	3) Th ommand. 4) Ap	e cellular engine is fully fu plicable with a backup ba	nctional (-20°C to + 55°C meets the 3GPP specifica tery. of the device with battery option are limited to the ba	·			
) Optional / Accessory.	3) Th A Ap Str nable Geofenc: nable Waypoin able Alarms functions	e cellular engine is fully fu plicable with a backup ba rrage and using conditions es ts	tery.	applications as & connectors for	<ul> <li>PROMOTION KIT providing all necessary hardware, software, documentation, SIM Card and trial access to the Percepxion™ centralized management platform including 8 hour technical training support</li> <li>Percepxion™ device management platform to monitor, diagnose, control and update your device</li> </ul>		

SKU	REGION	DEAD RECKONING	BATTERY	RS-485	BLE	Wi-Fi	4G LTE	3G/2G FB
F33H002B01	WORLDWIDE		x				M, NB1	х
F33H002B02	WORLDWIDE		x				M, NB1	x
F33H002S	WORLDWIDE						M, NB1	х
F33H007S	JAPAN		x				M, NB2	
F33H502S	WORLDWIDE		x	х			M, NB1	х
F33HGZ2B01	WORLDWIDE		x		4.1		M, NB1	x
F43H102S	EMEA		x		5.2	802.11n	M, NB2	х
F43H207S	JAPAN		x		5.2	802.11n	M, NB2	
F43H20FS	WORLDWIDE		x		5.2	802.11n	M, NB2	
F43H502S	EMEA		x	х	5.2	802.11n	M, NB2	x
F43H507S	JAPAN		x	х	5.2	802.11n	M, NB2	
F43H50FS	WORLDWIDE		x	х	5.2	802.11n	M, NB2	
F43R202S	EMEA	x	x		5.2	802.11n	M, NB2	x
F43R20FS	WORLDWIDE	x	x		5.2	802.11n	M, NB2	
F44H102S	EMEA		x		5.2	802.11n	Cat-1	х
F44H104S	ANZ, LATIN AMERICA		x		5.2	802.11n	Cat-1	x
F44H502S	EMEA		x	x	5.2	802.11n	Cat-1	х
F44H504S	ANZ, LATIN AMERICA		x	x	5.2	802.11n	Cat-1	x

©2025 Lantronix, Inc. Lantronix is a registered trademark. Percepxion is a trademark of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. All rights reserved. MPB-00247 Rev A

LANTRONIX