FOX3 Series



Connectivity Services

ADVANCED LTE **TELEMATICS DEVICE** WITH GNSS

FOX3 is a compact, all-in-one cellular telematics gateway combining a rich connectivity choice with our powerful Edge intelligence. Now offered with Perception, our secure cloud platform that provides comprehensive device life cycle management, application integration and analytics through a single pane of glass. The FOX3 telematics gateway series is ideally suited to numerous applications, including fleet management, car-sharing, usage-based insurance, asset and workforce tracking and security, precision farming, and more.

The Complete Package to Successfully Deploy Your Telematics Projects

Many projects fail due to the lack of integration between hardware, connectivity from service providers, critical accessories such as antennas, and the lack of adaptation to the field. Lantronix provides a versatile telematics gateway that connects the featured scenarios, connectivity, advanced support, and a device management platform, Percepxion™; for device performance, location, and real-time notifications of critical events.

A Large Choice Of Hardware Interface To Connect Your Vehicle Globally

The FOX3 Series gateways are customizable, compact all-in-one devices combining cellular data connection with the latest GNSS technology and various inputs and outputs. Want to deploy in a complex industrial environment or urban canyon? The FOX3 is designed to operate with internal or external antennas and dead reckoning mode, which dramatically simplifies logistics, installation, and post-installation support.

Protect and Process in the Edge; Do Your Own Customization

Connect the FOX3 gateway to any telematics platform with powerful PFAL scripting language or the highly popular LUA. The FOX3 also supports MQTT, Azure, and REST API to ease your hardware integration and shorten your time to market.

Percepxion[™] IoT Edge Solution Platform

Percepxion™ IoT Edge Solution is pre-installed in all telematics devices. This secure cloud platform provides comprehensive, ready-to-use device life cycle management, application integration and analytics through a single pane of glass.

Connectivity Services IoT Cellular Platform

Lantronix's cloud-based Connectivity Services platform allows users to activate, monitor and manage connectivity for all devices. The easy-to-use dashboard and analytics tools provide critical insights into connectivity solution operations. In addition, extensive diagnostics help troubleshoot any connectivity issues that may arise.

Perfect For



Workforce Tracking

FOX3 Highlights

- · Send to the cloud only what you need with the FOX3 edge processing and local data storage to reduce your recurring cost and ensure the fastest response time from your device.
- · Keep critical data safe from cyberattacks using advanced encryption such as AES, SSL/TLS.
- · Collect vehicle information such as tachograph (FMS), RPM (x1000), temperature, and fuel levels with high accuracy.
- Collect ID, buzz, magnetic detection, movement, and temperature using BLE sensors "approved by Lantronix" or bring your own.

FOX3 Series

TECHNICAL SPECIFICATIONS

OPTIONS

APPLICATION AREAS

AVAILABLE MODELS

F33H502S

F33HGZ2S

General			Electrical Characteristics		Interfaces
4G /3G / 2G bands: (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		1 x Predefined digital input (Ignition)
Multi channel GNSS			Average Power Consumption		3 x LED indicators (user-configurable)
(GPS/Galileo/GLONASS/BeiDou)			Normal operation:	50mA @ 12 VDC	2 x RS-232 Ports (1xV.24 level;1xRS-232/RS-485 ²⁾⁵⁾
A-GPS (online / offline / autonomous)			Sleep mode:	< 1mA @ 12 VDC	1 x 10pin Mini-USB connector (for IOBOX-MINI ¹⁾ ,
Protocols: NMEA, FALCOM (binary)			Environmental Data		IOBOX-CAN ¹⁾ or IOBOX-WLAN ¹⁾)
		. ,		10°0 to 105°0	
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 ² C interface
Acquisition / Sensit			GSM ³⁾ :	-40°C to +85°C	1 x 4pin audio jack interface (2.5mm) ⁶⁾
Cold Start:	29 s	30 s	Battery ⁴⁾ Discharging temp.:	-20°C to +60°C	1 x CAN-Bus Interface ²⁾⁵⁾ (uses 2 of 3 I/Os)
Tracking:	-161 dBm	-158 dBm	Charging temp.:	0°C to +45°C	1 x Inside SIM card holder for 1,8/3 V SIM cards
Sensitivity:	-148 dBm	-145 dBm	Physical Characteristics		1 x USB 2.0 interface
GPS Operational lin	nits:		Dimensions (LxWxH): 105 mm	n x 83 mm x 28 mm	Sensor / Measurement Range
Velocity:	500 m/s (97	72 knots)	· · ·		3-axis Acceleration/Temperature
Altitude:	50.000 m	/			- 3DG: ± 8g (programmable)
Update rate:	1 Hz				- Temperature: - 50 to + 120°C (programmable)
					Processor Core
GSM / GNSS Antennas					BTC
Internal and external ²⁾ with automatic/manual					
					8 MB Flash (History / Firmware / Configuration)
 Optional / Accessory. Activation with PFAL-Con 	nmand. 4) Ap	plicable with backup ba	: fully functional (-20°C to + 55°C meets the 3GPP spe ttery. is of the device with battery option are limited to the ba		 Hardware Features: CAN-interface. Available on FOX3-3G-AU and FOX3-2G only.
 3000 programmable Geofences 2000 programmable Waypoints 250 programmable Alarms EC0-Drive-GPS functions Customizable firmware configuration 			 Passive/active RFID based applications NFC based applications Internal GSM/GNSS antennas & connectors for optional external antennas¹⁾ Hardware expandable via IOBOX-MINI¹⁾, IOBOX-CAN¹⁾ or IOBOX-WLAN¹⁾ 		 PROMOTION KIT providing all necessary hardware, software, documentation, SIM Card and trial access to the Percepxion™ centralized management platform including 8h technical training support Percepxion device management platform to monitor, diagnose, control and update your device
 Real time online tracking Fleet management / monitoring Car sharing Waste management Theft protection 			 Public transportation Real time satellite navigation Territory management Route verification Trip management / distance calculations 		 Driving behavior / Eco-Drive monitoring Security / Emergency / Insurance services (UB Toll collection / Pay-As-You-Drive (PAYD) Compatible with Percepxion centralized management and easily adaptable to other tracking servers
GNSS			GSM Cellular fall back	SMS Trinet TCP	
FOX3-CELLULA	R APPLICATION	AREA	COMMUNICATION NETWORK	WEB SERV	ER USER-INTERFACE (Percepxion [™])
Part Number De	escription				
F33H002S	FOX3 4G M1 FB - Worldwide - 4G CatM1/NB1 Bands 2, 3, 4, 5, 8, 12, 13, 20 - 2G FB - GNSS - Accelerometer, int & ext ant - Mini Sim - 2 X RS232 - 3 I/O - I2C - RTC - 1 Wire - Mini USB - AVL Software				
	FOX3-4G-M1-Worldwide-4G CATM1/NB1 Bands Japan Version GNSS Accelerometer, INT/EXT ANT-MINI SIM-2 X RS232-3 I/O-I2C-RTC-1 Wire-Mini USB-AVL				

FOX3-4G M1 FB Worldwide-4G Cat M1/NB1 Bands 2, 3, 4, 5, 8, 12, 13, 20-2g FB - GNSS - Accelerometer, Int/Ext Ant-Mini SIM-2 X RS-485-3 I/O-I2c-Rtc-1 Wire-

FOX3 4G M1 FB BLE-WORLDWIDE-4G CATM1/NB1 BANDS 2, 3, 4, 5, 8, 12, 13, 20-2G FB - GNSS - Accelerometer, INT/EXT ANT-BT LE 4.1 - MINI SIM - 2 X

LANTRONIX

Software BAT-01 1000 MAH LI-ION Battery

Mini USB-AVL Software Bat-01 1000 Mah Li-Ion Battery

RS232 -3 I/O - I2C - RTC - 1 WIRE - MINI USB - AVL SOFTWARE