Lantronix (formerly FALCOM), a storied M2M and IoT specialist from Germany, designs, manufactures and sells world-wide state-of-the-art devices, services and solutions ideally suited to numerous applications: fleet management, car sharing, usage-based insurance, asset and workforce tracking and security, precision farming.



ADVANCED VEHICLE TELEMATICS AND DATA LOGGING SYSTEM WITH HIGH SPEED DATA CONNECTION

FOX3-2G/3G/4G Series is a compact all-in-one device combining 2G/3G/4G data connection with the latest GNSS technology to completely satisfy customer's need. It is a highly customizable vehicle telematics device and it offers a variety of inputs and outputs to satisfy the most demanding requirements. A box (IOBOX-MINI, IOBOX-CAN or IOBOX-WLAN) can be used to extend the functionality of the FOX3-2G/3G/4G Series for the most flexible expansion options in the industry. FOX3-2G/3G/4G Series is designed to operate with

internal or external antennas. Built-in internal antennas are automatically turned off while external antennas are in use. This device will dramatically simplify your logistics as well as the installation process and the post-installation support. Newly developed LANTRONIX "Premium-Features" show the way to the future of mobile data logging, storing, processing and sending. FOX3-2G/3G/4G Series is an advanced and fully customizable vehicle tracking device. FOX3-2G/3G/4G Series offers new features like: Data Encryption, several History Modes, Eco-



Ш









































S

CONTACT

General 4G /3G / 2G bands: (refer to the table below) Internet (TCP/UDP/HTTP/SMTP) Multi channel GNSS (GPS/Galileo/GLONASS/BeiDou) A-GPS (online / offline /autonomous) Protocols: NMEA, FALCOM (binary) **GPS GLONASS** Accuracy: Position: 2.5 m 4.0 m Acquisition / Sensitivity: 29 s 30 s Cold Start: -161 dBm -158 dBm Tracking: Sensitvity: -148 dBm -145 dBm

GPS Operational limits: Velocity: 500 m/s (972 knots)

Altitude: 50.000 m Update rate: 1 Hz

GSM / GNSS Antennas

Internal and external 2) with automatic/manual

Electrical characteristics

Power supply: +10,8 V to +32,0 V DC

Internal 1000 mAh rechargeable battery¹⁾

Average Power Consumption

Normal operation: 50mA @ 12 VDC Sleep mode: < 1mA @ 12 VDC

Environmental data

-40 °C to +85 °C Operating temp.:

Storage temp.: -40 °C to +85 °C GSM3): -40 °C to +85 °C

Battery⁴⁾ Discharging temp.: -20 °C to +60 °C

Charging temp.: 0 °C to +45 °C

Physical characteristics

Dimensions (LxWxH): 105 mm x 83 mm x 28

Interfaces

3 x Digital/analog IO ports (user-configurable)

1 x Predefined digital input (Ignition)

3 x LED indicators (user-configurable)

2 x RS-232 Ports(1xV.24 level;1xRS-232/RS-485²⁾⁵⁾)

1 x 10pin Mini-USB connector (for IOBOX-MINI¹⁾,

IOBOX-CAN 1) or IOBOX-WLAN 1) 1 x 1-Wire interface (incl. 5V Phantom Power)

1 x I2C interface

1 x 4pin audio jack interface (2.5mm)⁶⁾

1 x CAN-Bus Interface^{2) 5)} (uses 2 of 3 I/Os)

1 x Inside SIM card holder for 1,8/3 V SIM cards

1 x USB 2.0 interface

Sensor / Measurement range

3-axis Acceleration/Temperature

- 3DG: ± 8g (programmable)

- Temperature: - 50 to + 120 °C (programmable)

Processor core

RTC7)

8 MB Flash(History / Firmware / Configuration

6) Available on FOX3-3G-AU and FOX3-2G only

- 1) Optional / Accessory
- 2) Activation with PFAL-Command.
- 3) The GSM/GPRS module is fully functional (-20 °C to + 55 °C meets the 3GPP specifications) Storage and using conditions of the device with battery option are limited to the battery temperature range.
- 3000 programmable Geofences
- 2000 progammable Waypoints
- 250 programmable Alarms
- ECO-Dirive-GPS functions
- Customizable firmware configuration
- Passive/active RFID based applications

5) Hardware Premium Features: CAN-interface

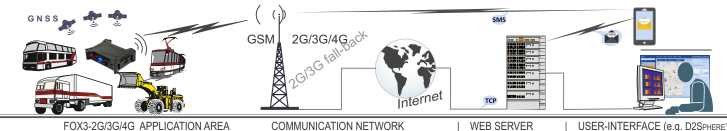
NFC based applications

4) Applicable with backup battery

- Internal GSM/GNSS antennas & connectors for optional external antennas1
- Hardware expandable via IOBOX-MINI1, IOBOX-CAN10 or IOBOX-WLAN1
- PROMOTION KIT providing all necessary hardware, software, documentation, SIM Card and 3 month access to the D2Sphere tracking platform including 8h technical training support
- D2SPHERE™ device management services to monitor, diagnose, control and update your **FALCOM devices**

- 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 behaviour / Eco-Drive monitoring
- Security / Emergency / Insurance services (UBI)
- Toll collection / Pay-As-You-Drive (PAYD)
- Compatible with D2SPHERE™ tracking platform and easily adaptable to other tracking servers.



USER-INTERFACE (e.g. D2SPHERE™) 3G^{b)} 4G^{a)}BAND **PRODUCT** 2G CERTIFICATIO **FEATURES** REGIONS FOX3-2G Quad CE, E1 Standard (with World FOX3-3G Std. 1/2/5/8/19 Quad Standard (no audio) World FOX3-3G-BLE 1/2/5/8/19 Bluetooth Low World Quad E-Mark, FOX3-3G-AU 1/2/5/8/19 Quad Audio (Spk. + World (CE,ISED,FCC,B T)^{d)} FOX3-3G-DR 1/2/5/8/19 Quad Dead-Reckoning World 1/2/5/8/19 Quad BlueID Technology World FOX3-3G-BID FOX3-4G-C4-Cat 4: 2/4/5/7/17 1/2/4/8/5° Quad CE,E1,ISED,FCC | Standard (no audio) 4G North America, 3G/2G World FOX3-4G-C4-Cat 4: 1/3/5/7/8/20 1/2/4/8/5°) Quad (CE,E-Mark)d) Standard (no audio) 4G Europa, 3G/2G World FOX3-4G-C1-Cat 1: 3/7/20 900/1800 CE, E-Mark Standard (no audio) 4G Europa, 2G Dual-band North America (M1), Multiregion FOX3-4G-M1 M1/NB1: 2/3/4/5/8/12/13/20/26*/28* Quad (CE,E-Mark)^{d)} Standard (no audio) (M1/NB, 2G)

b) 5.76 Mb/s UL, 7.2 Mb/s DL a)Cat 4 : 150 Mb/s DL. 50 Mb/s UL: Cat 1:10 Mb/s DL. 5 Mb/s UL: Cat M1: 300 kbit/s DL. 375 kbit/s UL: Cat NB1: 27.2 kbit/s DL. 62.5 kbit/s UL c) 42 Mb/s DL, 5.76 Mb/s UL d) Planned / In progress *=Roaming bands ** Please consult us this model, which is subject to MOQ and other considerations

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lantronix:

F31HLTFB11 F35H02FS F35H88FS