



FOX4 Series Promotion Kit User Guide

FOX4-4G

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Contacts

Lantronix, Inc. 48 Discovery, Suite 250 Irvine, CA 92618, USA

Toll Free: 800-526-8766 Phone: 949-453-3990 Fax: 949-453-3995

Technical Support

Online: https://www.lantronix.com/technical-support/

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Revision History

Date	Rev.	Comments
April 2024	Α	Initial Version

For the latest revision of this product document, please check our online documentation at www.lantronix.com/support/documentation.

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1 About this Document

This document provides information about the FOX4-4G PROMOTION-KIT, to easily and quickly evaluate the product and all its functionality.

1.1 Audience

This document is intended for system integrator and application developers.

1.2 How this document is organized

This guide consists of following chapters:

- Chapter 2 Overview gives an overview of the PROMOTION-KIT and describes its contents.
- Chapter 3 Getting Started provides installation instructions of the PROMOTION-KIT and testing its functionality.
- Chapter 4 Telematic Eval Kit Hardware Description provides an overview of the Telematic Eval Kit and describes how to use it.
- Chapter 5 Explanation of the sample configuration provides information about the configuration preloaded at the factory. It shows the functionality of each alarm configuration and the description of each configuration parameter settings.
- Chapter 6 Appendix provides information on how the firmware operates and information about the included installation cables. It also explains how to operate the device with your own SIM card and how to connect to and add the FOX4-4G device to your own remote management server.

2 Overview

This PROMOTION-KIT provides the necessary hardware, software, and documentation to quickly evaluate the performance of your FOX4-4G device. The FOX4-4G device is shipped pre-configured allowing system integrators and developers to test the factory preloaded configuration and see how the device works. You can register the device on Percepxion, the centralized device management server. Once the device is powered up, you can configure it to establish connectivity with the Percepxion server. Percepxion provides a two-way communication interface between the server and the device and lets you track activities of the device, pull, and change the factory-preloaded device configuration. To get started with the PROMOTION-KIT, you will need a PC workstation, installed with a standard web browser and Internet access.

2.1 Scope of delivery

PROMOTION-KIT consists of 1 outer box with 3 small boxes, and accessories packed individually in bags inside it. Before you start up the PROMOTION-KIT, make sure that your package includes the items listed in **Table 1** below. If any item is missing or damaged, please contact your vendor immediately.

In addition to the D8 interface, the IOBOX-CAN device offers several flexible features such as CAN-Bus interface and programmable inputs and outputs for almost every application within the automobile industry. For more details, please refer to the chapter <u>3.1</u>, and download the document *FOX4 Series Hardware Manual* from our website.



Figure 1: Promotion Kit Delivery Package



Figure 2: Package Contents

Article name QTY Description			
FOX4-4G (BOX)	FOX4-4G (BOX)		
FOX4-4G device	1	FOX4-4G device with factory-preloaded configuration. The device is placed in the IGN-Sleep mode prior to being shipped from the factory and can be woken up via IGN-Switch or a high signal on IGN-pin.	
ACC-510-0013-00 (Battery)	1	1000 mAh rechargeable battery (already inserted and connected to the FOX4-4G device)	
PREMIUM-FEATURES	-	All PREMIUM-FEATURES are activated by the factory. For details how to use them refer to the corresponding Application Notes listed in chapter 2.2.	
SIM-Card	1	Prepaid <u>Lantronix Connectivity Services</u> SIM card with 250MB of data and 2 months access to Percepxion for evaluation purposes.	
Instruction sheet	1	Necessary information on how to get started with Lantronix AVL devices.	
Telematic Eval Kit (BO	Telematic Eval Kit (BOX)		
Telematic Eval Kit	1	Allows you to connect the FOX4-4G device to your PC for testing and evaluation purposes.	
Power Supply (BOX)	Power Supply (BOX)		
Power Suppy	1	15 V including UK/US/AU/EU adapters	

Accessories		
USB to SERIAL converter and cable	1	
60168	1	Combined GSM/UMTS/WCDMA/LTE and GNSS extrenal antenna for FOX4-4G.
60044	1	Main port service and power cable with 8pin (2x4) Molex connector, car charger, RS-232 female connector, 1.5m cable
60353	1	Main port extended installation cable with 8pin (2x4) connector, 4pin (2x2) UCOM connector for connecting and powering RFID/NFC reader, 1.5m long, 2A blade fuse and 6 open end wires
60048	1	Accessory port cable with 6pin (2x3) connector, 4pin (2x2) UCOM connector for connecting and powering RFID/NFC reader, 1.5m long and 6 open end wires
-	1	Accessory port service cable with 2x3pin connector to DB9 female socket with a length of 1.0 m
60286	1	2x4pin connector to OBDII cable with separated IGN-wire. Cable length of 1.5 m
POWER-SUPPLY-BOX	POWER-SUPPLY-BOX	
Power Suppy	1	15 V including UK/US/AU/EU adapters

Table 1: The list of items included in the PROMOTION-KIT.

2.2 Related documents

The FOX Series documentation includes user guides, quick start installation guides, and application notes. They are available from the Lantronix website.

User documents: lantronix.com/products/fox-series/

Application notes: lantronix.com/resources/application-notes/

User Documents:

NR	Document	Description
[1]	PFAL Command Reference	Contains the description of the internal firmware and the complete list of supported PFAL commands used to manage/administer different parts of an application built on the FOX4 series devices.
[2]	FOX4 Series Hardware Manual	Contains information about the hardware of FOX4-4G device

Table 2: User Documents

Application Notes:

NR	Document	Description
[3]	Application Note: Transform History Binary Data in NMEA format for AVL devices	Contains instructions to decode history data that is transmitted from an AVL device via TCP connection.
[4]	Application Note: Remote Firmware Update with Workbench Software	Contains instructions to upgrade AVL devices to a new firmware version remotely via TCP (server-based application).
[5]	Application Note: In-Vehicle Installation Guidelines for FOX3-2G/3G/4G and Bolero40 Series	Provides all the necessary instructions to install your product properly and safely in a vehicle.
[6]	Application Note: Eco-Drive-GPS Premium-Features in AVL Firmware 2.11.0 and above	Contains information about the features of the GPS-ECO-DRIVE supported as PREMIUM-FEATURE in the firmware version avl_2.11.0 and above.
[7]	Application Note: ADAVNCED ENCRYPTION STANDARD (AES_TCP) PREMIUM FEATURE in AVL Firmware 2.10.0 and above	Contains information about the features of the AES_TCP (ADVANCED ENCRYPTION STANDARD) supported as PREMIUM-FEATURE in the firmware version avl_2.10.0 and above.
[8]	Application Note: Activation of Premium-Features for FOX3-2G/3G/4G and Bolero40 Series	Contains instructions to activate a PREMIUM-FEATURE on an AVL device.
[9]	Application Note: Communication of Passive RFID Reader and FOX3 Series via Serial Link	Contains instructions to connect and use an RFID-Reader to/with AVL devices.

NR	Document	Description
[10]	Application Note: CAN Applications with AVL Devices	Contains instructions to connect AVL devices to a vehicle, and to configure and use the CAN-Bus features.
[11]	Application Note: How to collect FMS/J1939/OBD-II data with FOX3-2G/3G/4G Series	Contains instructions to connect AVL devices to a vehicle, and to configure and use the CAN-Bus/FMS/OBDII features.
[12]	Application Note: Firmware WebUpdate for FALCOM AVL devices	Contains instructions to upgrade an AVL device firmware remotely over the air.
[13]	Application Note: Connecting a bar code scanner to STEPPII, STEPIII, Bolero-LT or FOX device	Contains instructions to connect a bar code scanner to an AVL device and transmit the scanned data.
[14]	Application Note: AVL_Software_Update.pdf	Contains instructions to upgrade an AVL device firmware to a new version locally via serial port.
[15]	Application Note: Getting started with 1-Wire Devices	Contains instructions to use the 1-Wire interface on the FOX3-2G/3G/4G Series.
[16]	Application Note: Reading real-time data from digital tacograph with IOBOX-CAN and FOX3 series	Provides information to configure your FOX3 series devices in combination with the accessory box IOBOX-CAN/WLAN, to connect the IOBOX-CAN/WLAN to the D8 connector of the digital tachograph, to read real time data from this interface, and to transfer them to your platform server.
[17]	Application Note: How to use IOBOX-WLAN with a FOX3-3G/4G series device	Provides information to configure your FOX3-3G/4G series devices in combination with the accessory box IOBOX-WLAN, to connect the IOBOX-WLAN to your AP (access point) and send data over WLAN to your platform server.

Table 3: Application Notes

These PDF files are viewable and printable from Adobe Reader. If you do not have the Adobe Reader installed, you can download it from http://www.adobe.com.

3 Getting Started

3.1 PROMOTION-KIT hardware set up

This chapter explains how to connect and set-up the PROMOTION-KIT.

To install the PROMOTION-KIT:

- 1. Unpack the PROMOTION-KIT.
- 2. Connect the FOX4-4G unit to the Telematic Eval Kit, PC, and apply power.
- 3. Charge the internal battery of the FOX4-4G and power up the device.
- 4. Install the Lantronix Workbench software and start the evaluation of the FOX4-4G device
- 5. Access the online documentation from the Lantronix website FOX series product page.

3.1.1 Unpacking the PROMOTION-KIT

Unpack the contents as shown in the figure below.



Figure 2: Boxes inside the PROMOTION-KIT

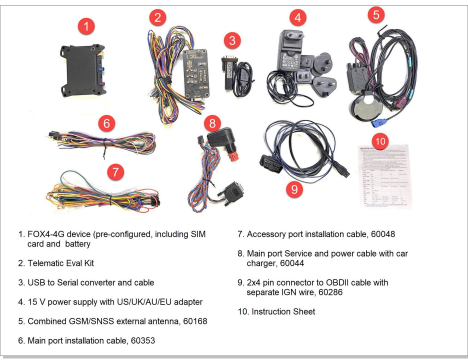


Figure 3: PROMOTION-KIT contents

3.1.2 Connecting FOX4-4G device to the Telematic Eval Kit

- 1. Before starting initial operation, switch all switches on the Telematic Eval Kit to **OFF** (factory default setting).
- 2. Plug in the 8pin double row connector (1a) of cable (1) to the 8pin main port on the FOX4-4G device. To unplug, press the "lever" on the back of this connector (1a) and pull it out.
- 3. Plug in the 6pin double row connector (1b) of cable (1) to the 6pin accessory port on FOX4-4G device. To unplug this connector press the "lever" on the back of this connector (1b) and pull it out.

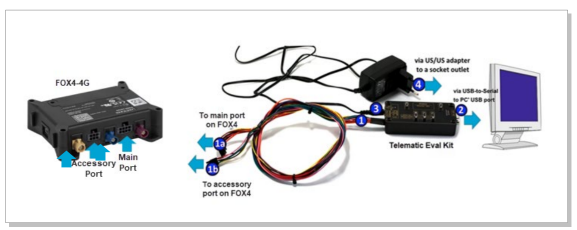


Figure 4: Connecting PROMOTION-KIT to FOX4-4G and PC

4. Unpack the power supply from the box and plug it into the left input socket on the Telematic Eval Kit marked **INPUT 12.0V** ... **32.0V**. Then plug the AC adapter into the wall socket of your 220V electric mains (to access British/American wall socket use the included UK/US adaptor accordingly).

Important: The FOX4-4G series devices provide two serial ports and the Telematic Eval Kit offers only one serial port for the communication with them. If you want to connect and test a third-party-product to a FOX4-4G series device, you have to use the second serial port (the serial port [RX,TX,GND] on the 6pin connector) instead of the serial port which is available on the Telematic Eval Kit. Do not reconfigure the first serial port, except when you already have a self-made serial cable for the second port (accessory port).

3.1.3 Charge the internal battery and power up the device

The internal battery in the device may be shipped with a minimal charge and will need to be fully charged before use.

To charge the internal battery:

 After connecting the AC adapter to the Telematic Eval Kit and into the wall socket, apply power to the Telematic Eval Kit and FOX4-4G device by turning just the +IN switch to ON position.

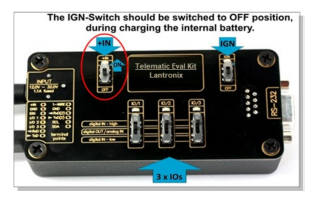


Figure 5: Overview of the Telematic Eval Kit top panel (+IN = ON)

- 2. Depending on the battery charge state, the charging time may by different but usually it takes 3-4 hours to fully charge the internal battery.
- 3. After the battery is fully charged, unpack the USB to serial converter and the USB extension cable. Remove the USB cover on the converter and connect the USB cable to the converter (1), see figure below. Plug the serial port of the converter to the COM port of the Telematic Eval Kit (2). Finally, plug the other end of the cable into a free USB port on your PC (3). This cable is used for communication between the FOX4-4G device and Workbench software for sending and receiving data as well as to change the configuration stored in the FOX4-4G device.

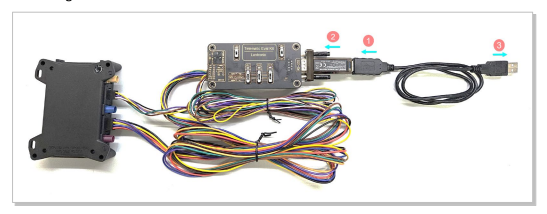


Figure 6: Connecting the converter with the USB cable

4. Finally, power up the FOX4-4G device by turning the **IGN** switch to **ON** position.



Figure 7: Overview of the Telematic Eval Kit top panel (IGN = ON)

+IN - It supplies power to the Telematic Eval Kit and FOX4-4G device

IGN - It turns on the FOX4-4G device (wakes it up from the IGN sleep mode)

5. If you want to use the FOX4-4G with an external antenna, disconnect power supply to the device, unpack the supplied antenna, connect both ends of the antenna to the same colors of FAKRA connectors on the FOX4-4G device, and power up the device.



Figure 8: Connecting the external antenna

3.1.4 Installing and configuring Lantronix Workbench software

To test your device with factory preloaded configuration or to change this configuration, you need to install the Workbench application.

System requirements to install Workbench application:

- PC with Intel Core i3 or advanced processor and Windows 10/11, MacOSX, or Linux operating system installed.
- 512 MB of RAM or higher (512MB minimum supported; may limit performance and some features).
- 300 MB of available hard disk space (recommended 8 GB).
- Keyboard and Mouse.

To install and configure Workbench application (Windows 10/11):

- 1. Go to <u>lantronix.com/products/workbench/</u> and download **lantronix-workbench-win- x64** zip file.
- 2. Extract the contents of the zip file to display **lantronix-workbench-win-x64** folder. Go to **lantronix-workbench-win-x64 > bin** folder.
- 3. In the **bin** folder, double-click the **workbench_win_x64** file to start Workbench. The **Load profile** dialog box displays with **Default profile** selected. Click **OK.**
- 4. The Workbench UI displays (see Figure 9)



Figure 9: Workbench Interface

- 5. Click Port (1), to open a new Com Port, Portview 1 (2) displays (see Figure 10). In Portview 1, select the port to which the FOX4-4G is connected (go to Device Manager > Ports > USB Serial Port (COMxx), where xx is the COM port to use). Set the port settings as follows:
 - Port type SERIAL
 - Port select the port to which the FOX4-4G is connected (go to Device Manager > Ports > USB Serial Port (COMxx), where xx is the COM port to use)
 - **Baud** 115200 bps
 - Data bits 8
 - Parity None
 - Stop bit − 1
 - Flow Control None

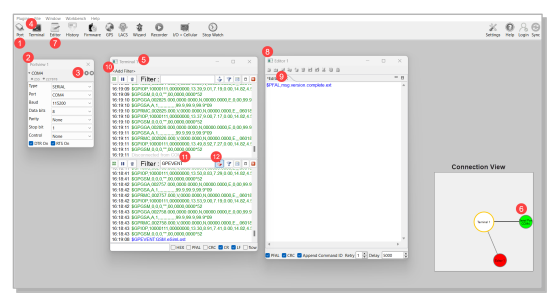


Figure 10: Workbench Interface Components

Finally, click icon (3) to open that COM Port. Click "Help" button on the upper-right corner to get online help in HTML format.

6. Click **Terminal (4)** to open a new Terminal, **Terminal 1 (5)** displays. Click **Terminal 1** and go to **Connection View.** Right-click the **Connection View** window to enlarge it and

- click **COM Port (6)** to establish connection between the Com Port and Terminal. The COMPort icon turns green.
- 7. Click **Editor (7)** to open a new Editor, **Editor 1** displays. Click **Editor 1**, go to Connection view and Click **COM Port (6)** to establish connection between Editor and COMPort. The COMPort icon turns green.
- 8. To send commands to the FOX4-4G device, type them in the **Editor (8)** and then click **Start sending configuration (9)** or double click with left mouse on each configuration line in **Editor (8)** individually.
- To see all events generated by the FOX4-4G device, either open a new terminal, or in Terminal 1 (5), click "Add Filter" (10), type the text GPEVENT in input field (11). Finally click the button (12) (Filter incoming).

3.2 Technical Support

To view the support options, go to lantronix.com/technical-support/.

3.3 Percepxion

Percepxion is a cloud or on-premise portal for the centralized management of Lantronix devices. A browser based interface (including mobile phone app support) that allows an administrator to view status, logs and charts, update firmware and configuration, view and edit telemetry, execute PFAL commands, and monitor Lantronix devices. Each Lantronix device can communicate with the Percepxion server, sending status updates and responding to commands sent by the server. You can create custom dashboards to provide an overview of device, device ports, and metrics that are most significant to you.

4 Telematic Eval Kit - Hardware Description

This chapter gives you information about the operation of the Telematic Eval Kit. It allows you to exercise the function of all inputs and outputs on the FOX4-4G device without the need to add any other external component to them.

The components on the Telematic Eval Kit can be identified from the figures below showing the front, top, and the rear panels.

4.1 Front panel overview

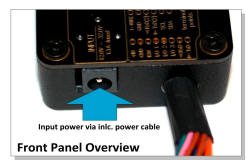


Figure 10: Front panel of the Telematic Eval Kit

A description of each of the items on the front panel is provided in Table 4.

Item	Description
INPUT (12V – 32V)	Input power supply for Telematic Eval Kit and FOX4-4G device with 1.1 A fuse
	protected.

Table 4: Front panel overview

4.2 Top panel overview

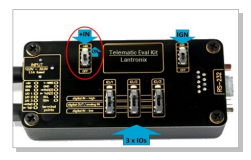


Figure 11: Top panel of the Telematic Eval KIt.

A description of each of the items on the top panel is provided in Table 5.

Item	Description
LED (+IN)	Lights when the +IN-switch is turned to ON.
LED (IGN)	Lights when the IGN-switch is turned to ON.
+IN - switch	This two-way-switch enables or disables power to the connected FOX4-4G device. (To enable power to the device, the Current- switch must be set to "ON")
IGN - switch	This two-way-switch wakes up the FOX4-4G device from IGN-sleep mode and sets the IGN-pin of the FOX4-4G to High or Low signal level for using the rising edge and falling edge events.
IO - switches	These pins have dual functions. All are controlled by the internal firmware of FOX4-4G. Therefore, the user must define whether to use them as analog or digital pins. The

em	Description
	configured digital pins can be inputs or outputs while the analog pins can only be inputs. Their function is controlled with commands with \$\frac{SPFAL,IOO[1,2].Config=DI,1,10} \ or \frac{SPFAL,IOO[1,2].Config=AI,1,10} \ by \ changing the electrical behaviour of the reference pin to digital or analogue input (DI = Digital input AI = Analogue input). These three-way switches (from IO/1 to IO/3) allow operation of the IOs either as digital/analogue inputs or digital outputs. More details how to test these IOs, are given below. As the PROMOTION-KIT comes with all PREMIUM-FEATURES activated, the IO2 and IO are activated for using the "CAN-INTERFACE". Only IO/1 remains free and can be used as general purpose input/output pin. For more details please refer to the Related Documents [2].
Testing IOs as digital inputs:	When the reference IO (e.g: IO/1) is configured as digital input with "\$PFAL,IOO.Config=DI,2,10", the FOX4-4G device will generate a rising edge event "IO.e0=redge" and set the state of the IO/1 to high "IO.s0=high", if: the position of the IO/1-Switch changes from "Digital IN - Low" to "Digital IN High". and will generate a falling edge event "IO.e0=fedge" and sets its state to low "IO.s0=low", if:
	 the position of the IO/1-Switch changes from "Digital IN - High" to "Digital IN Low".
Testing IOs as analogue inputs:	When the reference IO (e.g: IO/1) is configured as analogue input with "\$PFAL,IOO.Config=AI,2,10", you have to calibrate first this IO the low and high voltages. To do it, perform the following steps (e.g. IO/1):
	1. Switch the IO/1-Switch (IO/1) to "Digital IN - Low" position.
	 Send the command "\$PFAL,IOO.Calibrate,offset=0" from the Workbench Editor 8 (see Fig. 10) to FOX4-4G device.
	3. Switch the IO/1-Switch (IO/1) to "Digital IN - High" position.
	4. Send the command "\$PFAL,IOO.Calibrate,gain=15" from the Workbench Editor 8 (see Fig. 10) to FOX4-4G device.
	5. Switch the IO/1-Switch (IO/1) to "Digital OUT / analogue IN" position. This position has a fixed voltage of approx. 6V.
	Now, you can configure an alarm (e.g. \$PFAL,CNF.Set,AL31=Sys.Timer.e0&IO.s0>6.0:IO6.Set=high) to switch on an LED (e.g. IO/3) when the voltage on the IO/3 is higher than e.g. 5.0 V. To test it, perform the steps below:
	 Send the configuration "\$PFAL,CNF.Set,AL31=Sys.Timer.e0&IO.s2>5.0:IO13.Set=hpulse,5000" fro the Workbench Editor (3) (see Fig. 10) to FOX4-4G device.
	 Switch the IO/1-Switch (IO/1) to "Digital OUT / analogue IN" position. Send the command "\$PFAL,Sys.Timer0.Start=single,1000" from the Workbench Editor (§) (see Fig. 10) to FOX4-4G device.
	After the timer expires (1 second has passed), the red LED on the FOX4-4G device (front side, next to the 6pin accessory port) goes ON for 5 seconds and then turns OF For more details about the LEDs on the FOX4-4G device, refer to the Related Documents [2].
Testing IOs as digital outputs:	When the reference IO (e.g: IO/1) is supposed to be used as digital output, there is no configuration to be done in the firmware. To test it, perform the steps below:
	1. Remove the available configuration for the IO/1 with "\$PFAL,IO0.Config="
	2. Switch the IO/1-Switch to the "Digital OUT / analogue IN" position
	3. Send the command "\$PFAL,IO4.Set=high" to set it to High
	4. Send the command "\$PFAL,IO5.Set=low" to set it to Low

Table 5: Top panel components and their functionality

4.3 Rear panel overview



Figure 12: Rear panel of the Telematic Eval Kit

A description of each of the items on the rear panel is provided in **Table 6**.

Item	Description	
Serial port 0	Via your own RS-232 cable you can connect the PROMOTION-KIT to a PC and evaluate	
	the connected FOX4-4G device.	

Table 6: Rear panel components

5 Explanation of Sample Configuration

Once the FOX4-4G device is powered up, it tries automatically to register to the GSM network and attach to the GPRS network. The connection state of the GPRS and TCP services will be shown by the generated events **GSM.GPRS.eConnected** and **TCP.Client.eConnected** indicating whether the device is connected to the GPRS/TCP server. These events are displayed on the Workbench Terminal. The table below describes the preloaded device configuration shipped with the promotion kit. To call this configuration, use either the command *\$PFAL,Cnf.Show* or use the button **Read current device configuration** from the **Editor** of the Workbench software.

Function	Description and Configuration	
Device Name	Set a good Device name.	
	<pre>\$PFAL,CNF.Set,DEVICE.NAME=GVO_FOX4-4G-M1-BEL-R412_CAR</pre>	
Protocol Settings	Define which Protocol you wan to see on the Terminal.	
	<pre>\$PFAL, CNF.Set, PROT.START.BIN=\$! \$PFAL, CNF.Set, PROT.RMC=1 \$PFAL, CNF.Set, PROT.IOP=1 \$PFAL, CNF.Set, PROT.GSM=1 \$PFAL, CNF.Set, PROT.GSA=1 \$PFAL, CNF.Set, PROT.GSV=1</pre>	
Alias	Define all needed aliases to make the configuration better readable.	
Common Alias	<pre>\$PFAL, CNF.Set, ALIAS.SYS=System \$PFAL, CNF.Set, ALIAS.CNF=Config</pre>	
Alias for Timers	<pre>\$PFAL,CNF.Set,ALIAS.SYS.TIMER0=_20SEC \$PFAL,CNF.Set,ALIAS.SYS.TIMER1=_TRIP_START_STOP \$PFAL,CNF.Set,ALIAS.SYS.TIMER2=_GO_SLEEP \$PFAL,CNF.Set,ALIAS.SYS.TIMER3=_GO_DOZE</pre>	
Alias for Tiggers	<pre>\$PFAL, Cnf.set, ALIAS.SYS.TRIGGER0=_POWERSAVE \$PFAL, Cnf.set, ALIAS.SYS.TRIGGER1=_ARM \$PFAL, Cnf.set, ALIAS.SYS.TRIGGER2=_TRIP \$PFAL, Cnf.set, ALIAS.SYS.TRIGGER3=_TRIPTYPE</pre>	
Alias for IOs	<pre>\$PFAL, CNF.Set, ALIAS.IO0=_ANA0 \$PFAL, CNF.Set, ALIAS.IO1=_ANA1 \$PFAL, CNF.Set, ALIAS.IO2=_ANA2 \$PFAL, CNF.Set, ALIAS.IO4=_OUT0 \$PFAL, CNF.Set, ALIAS.IO5=_OUT1 \$PFAL, CNF.Set, ALIAS.IO6=_OUT2 \$PFAL, CNF.Set, ALIAS.IO7=_RESET_BIOS \$PFAL, CNF.Set, ALIAS.IO8=_IGN</pre>	
Alias for LED	Green LED - To indicate TCP/MQTT/REST/Percepxion Connection Status \$PFAL, CNF.Set, ALIAS.IO11=_LEDG Yellow LED - To indicate GNSS Fix Status \$PFAL, CNF.Set, ALIAS.IO12=_LEDY Red LED - To indicate Power Supply Status \$PFAL, CNF.Set, ALIAS.IO13=_LEDR	
Power Modes	Setup all needed Device Power Modes.	
	\$PFAL, CNF.Set, DEVICE.IGNTIMEOUT=60000	

Function	Description and Configuration
Battery Modes	Setup all needed Device Battery Modes.
	<pre>\$PFAL, CNF. Set, DEVICE.BAT.MODE=auto, 3.50 \$PFAL, Sys.Bat.chargemode=eco \$PFAL, Sys.Bat.mode=auto</pre>
GNSS	Setup GNSS
	\$PFAL,GPS.NAV.GNSS=GPS,GALILEO,GLONASS,BEIDOU
Lantronix SIM Card	Setup the Cellular connection for LANTRONIX SIM card.
	<pre>\$PFAL, CNF.Set, GPRS.APN=data641003 \$PFAL, CNF.Set, PPP.USERNAME \$PFAL, CNF.Set, PPP.PASSWORD \$PFAL, CNf.Set, GSM.OPERATOR.SELECTION=auto \$PFAL, CNF.Set, GSM.OPERATOR.BLACKLIST \$PFAL, CNF.Set, GPRS.AUTOSTART=1</pre>
Buffer Data	Nonvolatile buffered data.
	\$PFAL, CNF.Set, TCP.CLIENT.SENDMODE=2
Percepxion	Setup Percepxion Connection.
	\$PFAL, Cnf. Set, PX. CLIENT. CONNECT=1, api.percepxion.com \$PFAL, Cnf. Set, PX. CLIENT. DEVICE_NAME= <your devicename=""> \$PFAL, Cnf. Set, PX. CLIENT. DEVICE_DESCRIPTION=<your devicename=""> \$PFAL, Cnf. Set, PX. CLIENT. CONTENT_CHECK_INTERVAL=60 \$PFAL, Cnf. Set, PX. CLIENT. STATUS_UPDATE_INTERVAL=1 \$PFAL, Cnf. Set, PX. CLIENT. GROUPS_CAP_EXCHANGE_DATA=<desc ription=""> \$PFAL, Cnf. Set, PX. CLIENT. GROUPS_TELEMETRY_DATA={"name":"sample_group" ,"detail": {{"name": "sample_param1", "value": "value123"},{"name": "sample_param2", "value": "88"}}} \$PFAL, Cnf. Set, PX. CLIENT. GROUPS_CAP_EXCHANGE_DATA={"name": "sample_group", "record_name": "Sample Group", "record_description": "Description of samplegroup", "record_category": "Sample Group", "record_subcategory": "Sample Group"} \$PFAL, Cnf. Set, PX. CLIENT. GROUPS_CAP_SELECTION_DATA={"name": "sample_group", "record_name": "sample_group", "record_description": "Description of samplegroup", "detail": [{"name": "sample_param1", "record_name": "Sampleparam1", \"record_description": "Description of Sample param1", "record_type": "string", "record_length": 50}, {"name": "sample_param2", "record_length": 50}, {"name": "Description of Sample param2", "record_description": "Description of Sample param2", "record_type": \ "string", "record_length": 50}}</desc></your></your>
Starting With PFAL SCRIPT	Startup the device and setup main Timer.
	<pre>\$PFAL, CNF.Set, AL0=SYS.Device.eStart:GPS.Nav.Position0= load0&SYS.TIMER_20SEC.start=cyclic,20000</pre>
Shutdown Handling	Setup Shutdowm Handling.
	Start 30s timer after loss of external power, go to Doze Mode to reduce power consumption.

Function	Description and Configuration
	<pre>\$PFAL,CNF.Set,AL1=SYS.Power.eDropped:Sys.Timer_GO_DOZE .Start=single,180000</pre>
	Start 30s timer after IGN line is down, go to Doze Mode to reduce power consumption.
	<pre>\$PFAL,CNF.Set,AL2=IO.e_IGN=fedge:Sys.Timer_GO_DOZE.Sta rt=single,180000</pre>
	Stop the Timer to go to Dozemode when IGN is go High again.
	<pre>\$PFAL,CNF.Set,AL3=IO.e_IGN=redge:Sys.Timer_GO_SLEEP.St op&Sys.Power.mode=disable</pre>
	Stop the Timer to go to Dozemode when ext Power is go High again.
	PFAL, CNF.Set, AL4=Sys.Power.eDetected:Sys.Timer_GO_SLEE P.Stop&Sys.Power.mode=disable
	Go to Doze mode Mode after the 30sec Timer execute and start new timer for 24h to go to (Deep) Sleep mode.
	\$PFAL,CNF.Set,AL5=SYS.Timer.e_GO_DOZE:Sys.Power.mode=d oze,60,480&Sys.Timer_GO_SLEEP.Start=single,86400000
	Finally go to Sleep mode.
	<pre>\$PFAL,CNF.Set,AL6=SYS.Timer.e_GO_SLEEP:GPS.Nav.Positio n0=save0&Sys.device.sleep=Ign+ExtPwrDrop+GPS+Motion=20 0</pre>
LED Handling	Setup LED Handling
	Let Yellow LED blink when no fix but searching.
	PFAL, CNF.Set, AL7=GPS.Nav.sFix=invalid:IO_LEDY.set=cycl ic,200,200
	Let Yellow LED on when have valid GPS Fix.
	<pre>\$PFAL,CNF.Set,AL8=GPS.Nav.sFix=valid:IO_LEDY.set=High</pre>
	Blink Red LED when device running on Battery or on insufficent ext. Power
	<pre>\$PFAL,CNF.Set,AL9=Sys.Power.sVoltage<9:IO_LEDR.set=cyc lic,200,200</pre>
	Set Red LED to on when good ext. Power.
	<pre>\$PFAL,CNF.Set,AL10=Sys.Power.sVoltage>9:IO_LEDR.set=Hi gh</pre>
	Set Green LED off when no Cellular Network.
	<pre>\$PFAL,CNF.Set,AL11=GSM.eOplost:IO_LEDG.set=low</pre>
	Set Green LED fast blinking when Cellular network attached.
	<pre>\$PFAL,CNF.Set,AL12=GSM.eOpfound:IO_LEDG.set=cyclic,200 ,200</pre>
	Set Green LED slower blinking when GPRS attached.
	<pre>\$PFAL,CNF.Set,AL13=GSM.GPRS.eConnected:IO_LEDG.Set=cyc lic,400,400</pre>

Function	Description and Configuration
	Set Green LED to high when Connected to backend, use when new Percepxion CMD Integrated
	<pre>\$PFAL,CNF.Set,AL14=GSM.sOpValid&TCP.Client.sConnected: IO_LEDG.set=High</pre>
	Go back to slow blinking when backend connection lost but Cellular Network attached.
	<pre>\$PFAL,CNF.Set,AL15=TCP.Client.eDisconnected&GSM.sOpVal id:IO_LEDG.Set=cyclic,400,400</pre>
	Go back to fast blinking when backend connection lost but GPRS lost.
	<pre>\$PFAL,CNF.Set,AL16=GSM.GPRS.eDisconnected&GSM.sOpValid :IO_LEDG.Set=cyclic,200,200</pre>
Tracking	Setup Basic Tracking
	Enable GPS AUTOCORRECT with base values.
	\$PFAL,CNF.Set,DEVICE.GPS.AUTOCORRECT=on,8.0,127,30,10
	Check position every 20 seconds if the distance is > 200m, set Data Point to CF.
	<pre>\$PFAL,CNF.Set,AL17=SYS.TIMER.e_20SEC&GPS.Nav.Position. s0>200&GPS.Nav.sSpeed>2:GPS.Nav.Position0=current</pre>
	Check position Heading changes more than 15° after last position sent and speed higher than 2m/s to prevent non moving data.
	<pre>\$PFAL, CNF.Set, DEVICE.GPS.HEADING=15 \$PFAL, CNF.Set, AL18=GPS.Nav.eChangeHeading&GPS.Nav.sSpe ed>2:GPS.Nav.Position0=current</pre>

6 Appendix

6.1 How does the FOX4-4G firmware operate?

The FOX4-4G device can be integrated into a variety of new applications. It contains independently customized software that provides greater performance and flexibility for its users and system integrators to develop high-performance applications.

The concept of the device is based on a simple implementation for a wide range of applications with low costs and high flexibility. The software enables you to configure, track, control, and monitor the FOX4-4G device via SMS and allows you set and poll the configuration remotely over Internet from the remote server.

The software comprises a set of word-like commands termed PFAL. Each of these commands causes the FOX4-4G device to take a particular action or to read or set a particular configuration. The software provides the basic configuration settings needed when the system starts up and is used as a starting point for creating user applications. The development of user applications is based on the advanced event-handling features provided by the operating software. The exact point at which you configure the FOX4-4G device depends on the application you want to develop.

Events are triggered automatically at system run-time and manually when the inputs change.

Some events triggered at system run-time include:

- Geo-fence violations (in/out)
- Changes to analog inputs (signal exceeds the range)
- Over speed detection (exceeding the speed limits)
- Specific distance reached (distance reached event)
- Towing detection (park events)
- Moving/acceleration detection and many many other features.

Some events triggered manually include:

Changes on digital or analog inputs (car door open/close events, ignition on/off events)

The FOX4-4G device executes actions in response to an event or state(s) or in any combination. The FOX4-4G device can also execute direct actions immediately after the user sends a command (via SMS, TCP, RS-232) to the device. When an event is triggered, the alarms related to that event are automatically sent either over GSM (SMS, Data call) and/or via TCP, or internally used to switch something On/Off remotely, e.g. activating a Buzzer.

Some alarms that can be executed include:

- Message generation (route verification arrival/departure notification via SMS/TCP)
- Activation of outputs in a number of ways (activate a buzzer)
- Data logging activation (stores the data inside the device)
- Handling of incoming messages of any type (Activation on SMS text type
- Vehicle doors Lock & Unlock

- Vehicle engine starter Disable and Enable
- · Handling of Timers, Triggers and Counters, and many others

For a full view of the events, states, alarms, configurations and their functionalities refer to the Related documents [1].

6.2 Installation and Service cables

There are two installation cables (60353 and 60048) included in the PROMOTION-KIT.

Cable 60353 is used to install your FOX4-4G device in a vehicle and additionally to interface Lantronix RFID reader or 3rd party products with RS-232 interface via the 4-pin UCOM connector. This cable has an 8pin double row connector that connects to the FOX4-4G device and a 4pin double row connector that connects to one of the LANTRONIX accessories or 3rd party products.

Cable 60048 is used to test 1-wire interface using your own 1-wire temperature sensors and 3rd party products with RS-232 interface via the 4-pin UCOM connector. Table 7 and Table 8 provide a reference to the color codes of these cables. More details about the invehicle installation refer to the Related Documents [11].

Note: When connecting the cable 60353 to the vehicle wiring, for safety reason firstly connect the ground pin to the negative pole of the vehicle battery and then the +IN pin to the positive pole. When using a switch between the FOX4-4G device and an external power source, first turn OFF the switch during the installation and then turn ON after completing the installation.

The cable 60044 is used as service cable, which connects to the 8pin main port of the FOX4-4G device, your PC/Laptop COM port and to the cigarette lighter socket of a vehicle to apply power to the device. To (re)configure the device, install the Workbench software.

An accessory port cable with 2x3pin connector to DB9 serial female socket, 1m long is used as a service cable if the 8pin main port or 1st serial port of one of the FOX4-4G device cannot be accessed. It connects to the 6pin accessory port and your PC/Laptop COM port. To (re)configure the device install the Workbench software.

The cable 60286 is used to connect the device to the CAN OBDII connector of your vehicle and apply power to the device from this OBDII connector. This cable has also a separate wire which needs to be connected to the ignition sense of your vehicle for using the Ignition-Sleep mode and trip starts and stops.









Figure 13: Supplied cables (for colors and pinout see Table 7 and Table 8)

The pin function and the color codes of the cable 60353 is listed in **Table 7** below:

COLOR	NAME	DIRECTION	DESCRIPTION	LEVEL
Open-end	wires	1		
RED	+IN	Input	Power supply input.	V _{+IN} = + 10.8 + 32.0 V Imax ≤ 1.5 A
BROWN	GND	-	Ground.	0 V
BLUE	IGN	Input	It can be connected to the vehicle ignition and used for trip START and STOP reports and IGN-Sleep mode	HIGH ≥+10.8 +32.0 V DC; LOW = 0V
ORANGE	I/O1	Input/Output		OUT: 100 mA max. @ +0 +32.0V DC
YELLOW	1/02	Input/Output	Software configurable pins. They can operate either as input or output. They have dual functions as analog or digital inputs.	IN: 0 V+32.0V DC (High & Low free- programmable)
GREEN	1/03	Input/Output		Analog: < 32.0 V / 10 bits resolution
PURPLE	RxA_0	Input	Serial Port 0 - Receive data	V24, ±12 V
BLACK	TxA_0	Output	Serial Port 0 - Transmit data	V24, ±12 V
4pin UCO	M Connecto	or		
PURPLE	RxA_0	Input	Serial Port 0 - Receive data	V24, ±12 V
BLACK	TxA_0	Output	Serial Port 0 - Transmit data	V24, ±12 V
RED	+IN	Input	Power supply input.	=+IN
BROWN	GND	-	Ground.	0V

Table 7: PIN function of the cable 60353

The pin function and the color codes of the cable 60048 is listed in table below:

COLOR	NAME	DIRECTION	DESCRIPTION	LEVEL
Open end v	vires			
PINK	1-Wire	Input /Output	1-Wire master interface for Driver ID, temperature and humidity sensors.	V _{OUT} = + 2.8 +5.0 V
BROWN	GND	-	Ground Reference.	0 V
PURPLE	RxA_1	Input	Serial Port 1 - Receive data.	V24, ±12 V
BLACK	TxA_1	Output	Serial Port 1- Transmit data	V24, ±12 V

YELLOW	SCL	Output	I2C bus interface - Serial Clock line	-
GREEN	SDA	Input /Output	I2C bus interface - Serial Data line	-
4pin UCOM (Connector			
PURPLE	RxA_1	Input	Serial Port 1 - Receive data	V24, ±12 V
BLACK	TxA_1	Output	Serial Port 1- Transmit data	V24, ±12 V
RED	+IN	Input	Power supply input.	V _{+IN} = + 10.8 + 32.0 V Imax ≤ 1.5 A
BROWN	GND	-	Ground.	ov

Table 8: Pinout of the cable 60048

The pinout of accessory port cable with 2x3pin connector to DB9 serial female socket is listed in table below:

2x3 MICROFIT	DB9 female	Description
RX	RX	Receive data
TX	TX	Transmit data
GND	GND	Ground

Table 9: Pinout of accessory port cable with 2x3pin connector to DB9 serial female socket

The pinout of the cable 60286 (OBDII 4Pin Cable) is listed in table below:

2x4 MICROFIT	OBDII connector	Description
2	5	GND
6	6	CAN_High
5	14	CAN_Low
1	16	V+
3	NC	IGN as separate wire

Table 10: Pinout of the cable 60286

6.3 Installing your own SIM card and replacing the internal battery

To insert your own SIM card into the FOX4-4G device SIM holder and replace the internal battery with a new one, follow the steps represented in the figure below:



Figure 14: Inserting you SIM card and replacing the battery by a new one

For more details refer to the Related Documents [2]

When using your own SIM card and another TCP server, the following table shows the basic configuration settings that should be done in the FOX4-4G device to register the device in the GSM network and enable internet connection to your TCP-Server. These configuration settings should be done locally via serial port connection. After inserting your SIM card and powering up the device, send the following commands from Workbench **Editor 3** (see Figure 10) to the FOX4-4G device.

	\$PFAL,Cnf.Set,GPRS.APN=data641003 (The APN used here belongs to Lantronix
	Connectivity Services. Your network operator provides the APN)
	\$PFAL,Cnf.Set,GPRS.QOS=3,4,3,0,0
	\$PFAL,Cnf.Set,GPRS.QOSMIN=0,0,0,0,0
SETUP	\$PFAL,Cnf.Set,PPP.USERNAME=gprs (If your provider requires, Lantronix Connectivity
	Services does not require a username.)
	\$PFAL,Cnf.Set,PPP.PASSWORD=gprs (If your provider requires, Lantronix Connectivity
	Services does not require a password.)
	Settings required for a GPRS attachment
	\$PFAL,Cnf.Set,TCP.CLIENT.CONNECT=1,222.222.222,1111 (enter your IP and Port)
	Settings required for a TCP connection.
SETUP	Where: 222.222.222 - is the IP-address of the TCP server to be connected;
	1111 - is the TCP port number of the TCP server to be connected;
	\$PFAL,CNF.Set,TCP.CLIENT.LOGIN=1

	Sends the login data automatically to the remote server after requesting the TCP server for establishing a connection.
	\$PFAL,Cnf.Set,GPRS.AUTOSTART=1 (default = 0)
SETUP	Activate GPRS autostart to reconnect automatically when GPRS network connection gets lost.
	\$PFAL,Cnf.Set,DEVICE.PIN=1111 (enter the PIN of the used SIM card)
SETUP	Enter the SIM PIN to register the FOX4-4G device into the GSM network:
	Where: 1111 - is the PIN of the inserted SIM card.

 Table 11: Configuration settings to register device in GSM network and enable connection to TCP server

\$PhoneNumber=+491734567124564 \$LocalIP=10.208.151.168 \$CmdVersion=2 \$SUCCESS

Table 12: ServerLogin data sent from FOX4 device to remote server