



LXNAVIGATION

# iris EFIS

User manual



# LX iris EFIS

## [57 & 80]



### *Device manual*

- LX navigation -

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Tkalska ulica 10  
SI-3000 Celje  
Tel.: 00 386 3 490 46 70  
Fax.: 00 386 3 490 46 71  
info@lxnavigation.com  
www.lxnavigation.com



# Document information

## 0.1 Abstract

This document represents the user manual for the LX iris EFIS. The installation manual, data-port and additional info can be found on [www.lxnavigation.com](http://www.lxnavigation.com).

## 0.2 List of applicable products

Device	Version
LX iris EFIS 57	V1.0
LX iris EFIS 80	V1.0

## 0.3 Revision history

Document name	Document revision	SW version	Build	Date	Revised by	Approved by	Notes
LX_HUM	R1	1.0		13.5.2020	L.A.	N.S.	Manual written
	R2	1.0	389	13.2.2023	A.S.	N.S.	Added traffic page

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# Important notices

## 1.1 Using this manual

This manual has been created in  $\text{\LaTeX}$ , giving us the possibility of linking up everything we find linkable. You will find references to other parts of the manual, to other manuals, webpages, etc. throughout the manual.

Linkable content will be **bold and underlined**, i.e. you can find additional info on how to take care of your iris EFIS in the **Taking care of your iris EFIS** section of this manual (click on the underlined text).

### NOTE

The most recent version of this manual will always be available at  
<https://lxnavigation.com/support/>

## 1.2 Device operating limits

This instrument may be used under VFR (Visual flight rules) only! Any navigational information is provided for reference only. The pilot takes all responsibility and risk associated with the use of this device.

Have a nice flight.

## 1.3 Limited warranty

This device is warranted to be free from defects in materials or workmanship for two years from the date of purchase. Within this period, LX navigation will, at its sole discretion, repair or replace any components that fail in normal use. Such repairs or replacements will be made at no charge to the customer for parts and labour, the customer shall be responsible for any transportation cost. This warranty does not cover failures due to abuse, misuse, accident, or unauthorized alterations or repairs.

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The manufacturer does not take the responsibility for possible mistakes or misprints in this text and gives no guarantee for accuracy of this manual. This manual has been written with the greatest care and we have done our best to avoid any mistakes but with all respect please check any doubtful statement and let us know. We would be very grateful and we thank you in advance for any comment.

#### **1.4 Sunburned display**

Damages to the device, especially the display part, are not covered by the warranty and will be considered as misuse of the device. To learn how to take care of your display and device in whole, check the **Taking care of your iris EFIS** section of this manual.

#### **1.5 Disclaimer/EULA**

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# Device versions and options

## 2.1 Device versions

Device is available in two different configurations:

- **iris EFIS** (Basic version)
- **iris EFIS pro** (Advanced version)

### 2.1.1 iris EFIS

Is the basic version with main - PFD page and Setup page. Pilot can upgrade the device to iris EFIS pro anytime.

#### 2.1.1.1 Upgrade iris EFIS to iris EIFS pro

Please contact LX navigation or local official representative for purchasing the license.

### 2.1.2 iris EFIS pro

Is the extended version with PFD page and Setup page and additional navigation pages - APT page (Airport navigation), RTE page (Route navigation), G-Force page, Info page, Logbook page and Airspace page.

## 2.2 Licenses

For upgrading to pro version, license file (EfisPro.lic) is generated for your specific device based on device serial number (often referred to as "SN").

License file should be copied to the root of manufacturer provided SD card. Pilot should go to Setup page, "System" section, select "Service" and select menu "Load license".

Once the file is successfully loaded, one should leave the Setup page. Additional pages and functions should appear.

# Basic operation

## 3.1 Push-rotary knobs and buttons

### 3.1.1 Overview

Bezel overview of the device.

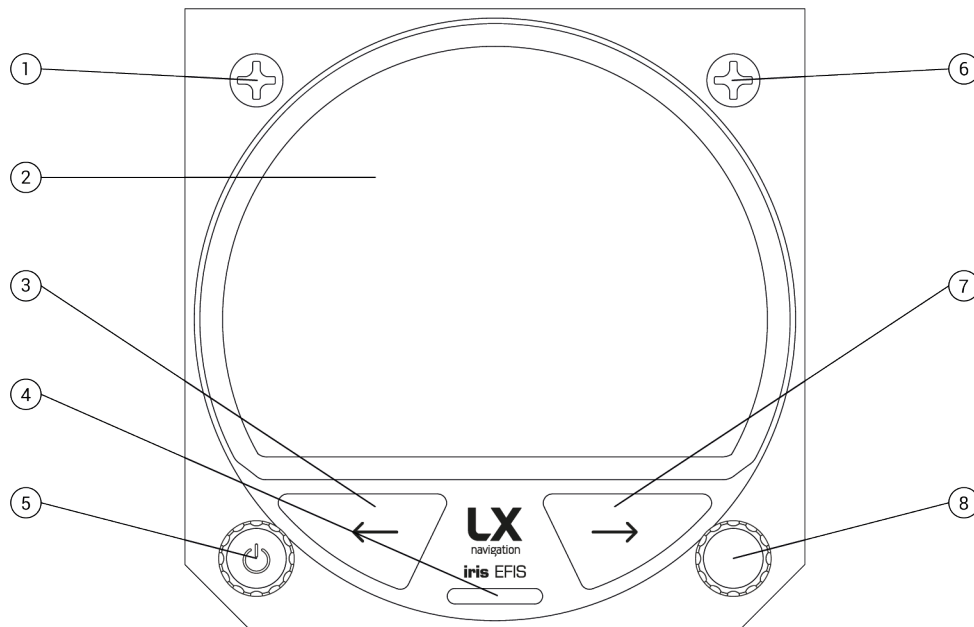


Figure 1. Device overview

- M4X6 black mounting screw (1)
- Display (2)
- Left-hand button (3)
- Micro SD card slot (4)
- Left-hand push-rotary knob (5)
- M4X6 black mounting screw (6)
- Right button (7)
- Right-hand push-rotary knob (8)

## 3.2 Switching the unit on

To turn the unit on, press and hold the left push-rotary knob for 3 seconds. (Marked with the power symbol)

### 3.3 Switching the unit off

To turn the unit off, press and hold the left push-rotary knob for 3 seconds. (Marked with the power symbol)

### 3.4 Alphanumeric inputs

When alphanumeric input is required, a scroll widget will appear on the left side of the display, displaying the available lettering and/or symbols.

Use the right push-rotary knob to scroll through the list and press the right push-rotary to confirm the symbol and continue typing the next symbol. Once finished, find the 'Enter' icon to confirm your input.



Figure 2. Keyboard for alphanumeric input

### 3.5 Software update procedure

To update your device, copy the SW version to the root of provided Micro SD card. Insert it into the slot on the front panel.

Use left or right button to move through pages. Go to setup page. In the section "System" go to "Service" menu. Use right-hand push-rotary knob to select "Software update".

Once the "Select upgrade" is opened, select the version from the list.



### **3.6 File transfer**

To transfer files to your device, copy the file(s) to the root of provided Micro SD card. Insert it into the slot on the front panel.

Use left or right button to move through pages. Go to setup page. In the section "System" go to "Transfer" menu. Use right-hand push-rotary knob to select "Turnpoints", "Airports", "Airspace" or "Load route".

Once the pilot selects which type of file to upload a new menu appears. Select "Load" to download the selected file from the list.

To activate the loaded file, go to "Select" and select the file from the list.

# User interface

## 4.1 Pages

To move through the pages, use left or right button, as described in the section 4.1.1. The movement through pages is circular, so it doesn't matter in which direction pilot moves.

### 4.1.1 Pages overview

The primary pages represent a row of pages in the graphical user interface, which allow the user to access different information screens and flight parameters.

The user will go through the following pages, in their respective order, if he swipes to the right via right button.

<b>Page position</b>	<b>Page name</b>	<b>Short description</b>
1	PFD page	Attitude indicator with Airspeed and Altitude tape
2	APT navigation page	Navigational page to a pilot selected airport
3	RTE navigation page	Navigational page to a pilot defined route
4	G-force page	G-force page with minimal, maximal and actual G load
5	Info page	Info page with GPS, time, date and battery status
6	Logbook page*	Pilots digital logbook with flight details and download
6	Statistics page*	Flight statistics page will appear in flight after take-off
7	Airspace page	Manage all active airspace
8	Setup page	All settings and setup can be done here

\*Logbook page is displayed while device is not in flight mode. Once device is in flight mode, Statistics page will appear instead of Logbook.

## PFD page



Figure 3. PFD page with all available widgets

- Roll scale zero (1)
- Roll pointer (2)
- Ground speed (3)
- Sky representation (4)
- Airspeed tape (5)
- Ground representation (6)
- Heading / track bug setting (7)
- 90 degree left turn (8)
- Heading / track bug (9)
- Standard turn indicator (10)
- Slip / skid indicator (11)
- Vertical speed indicator (12)
- Pitch scale (13)
- Horizon line (14)
- Altitude tape (15)
- Aircraft symbol (16)
- Barometric setting (17)
- 90 degree right turn (18)
- Current heading / track (19)

## 5.1 Attitude indicator



Figure 4. Attitude indicator on PFD page

### 5.1.1 Attitude and horizon line

Attitude is displayed as blue sky and brown ground. The border between the two is separated with a white line representing the horizon.

### 5.1.2 Attitude indicator

The Attitude Indicator displays the pitch (indicated by the yellow symbolic aircraft on the pitch scale), roll, and slip/skid information.

### 5.1.3 Pitch

The horizon line is part of the pitch scale.

Pilot can see following pitch scale markings:

- **0° pitch markings** Known also as "Horizon line"
- **2.5° pitch markings** Found at the interval between 0° and +20°
- **5° pitch markings** Found at the interval of +50°
- **10° pitch markings** Found at the interval between +50° and +90°

### 5.1.4 Roll and roll scale

The inverted white triangle indicates zero on the roll scale. Major tick marks at 30° and 60° and minor tick marks 10°, 20°, and 45° are shown to the left and right of the zero. Bank angle is indicated by the position of the pointer on the roll scale.

## 5.2 Indicated airspeed tape

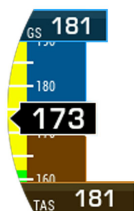


Figure 5. Indicated airspeed tape widget with Ground speed (GS) at the top, True airspeed (TAS) in the bottom and Airspeed indication in the middle.



Figure 6. "Show airspeed" and "Show direction" are disabled, "Show altitude" is enabled

True airspeed (TAS) below indicated airspeed tape is shown only when "Show direction" is disabled.

### 5.2.1 Overview

The indicated airspeed tape displays 30 km/h (30 kts / 30 mph) values at a time on a rolling number gauge using a moving tape. Numeric labels with white mark are shown at intervals of 10 km/h (10 kts / 10 mph). Minor airspeed marks (white lines) are shown at intervals of 5 km/h (5 kts / 5 mph). The current indicated airspeed is displayed in the black pointer box with a big value.

### 5.2.2 Red cross over Ground speed

If there is red cross over GS indication, GPS is not valid.



Figure 7. No Ground speed (GS) means there is a problem with GPS

### 5.2.3 Disabling the indicated airspeed tape

In the setup page, go to "user" section, select "Display and Graphic" and select menu "PFD". Go to "Show airspeed". Pilot can chose between "on" and "off".

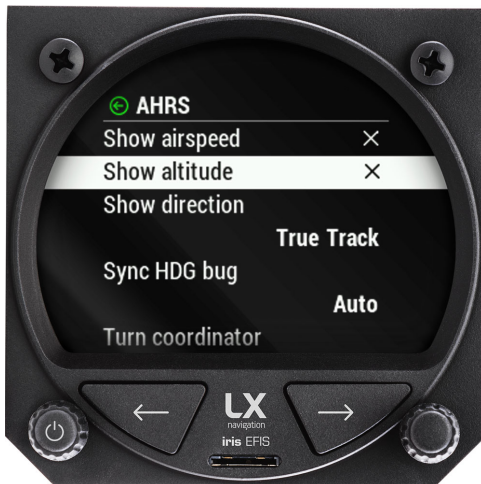


Figure 8. "Show airspeed", "Show altitude", "Show direction" options in setup page, Display and Graphic, PFD menu



Figure 9. "Show airspeed" and "Show altitude" are disabled and "Show direction" is set to "True Track"

### 5.3 Altitude tape



Figure 10. Altitude tape widget with BARO at the bottom, vertical speed indicator at the top and altitude indication in the middle



Figure 11. "Show airspeed" and "Show direction" are disabled, "Show altitude" is enabled

**Altitude tape** The altitude tape displays 350 feet of barometric altitude values at a time on a rolling number gauge using a moving tape. Numeric labels and major altitude marks (white lines) are shown at intervals of 100 feet. Minor altitude marks (white lines) are shown at intervals of 50 feet. The current altitude is displayed in the black pointer box with a big value.

**Disabling the altitude tape** In the setup page, go to "user" section, select "Display and Graphic" and select menu "PFD". Go to "Show altitude". Pilot can chose between "on" and "off".



Figure 12. "Show airspeed", "Show altitude", "Show direction" options in setup page, graphic, PFD menu



Figure 13. "Show airspeed" and "Show altitude" are disabled and "Show direction" is set to "True Track"



Figure 14. "Show airspeed", "Show altitude", "Show direction" options in setup page, "User" section, "Graphic" menu, PFD menu



Figure 15. "Show airspeed" and "Show altitude" are enabled and "Show direction" is set to "Off"

#### 5.4 Barometric pressure setting (BARO)

The barometric pressure setting is displayed below the Altimeter and is marked with BARO. The pilot defined units for BARO can be selected in the setup page (setup – system section – units – Pressure);

- inches of mercury (*inhg*)
- hectopascals (*hPa*)
- millibars (*mbar*)

**Selecting the altimeter barometric pressure** When on the PFD page, turn the right-hand push-rotary knob Selection Knob to change the barometric pressure. Turn it clockwise to set higher barometric pressure or counter clockwise to set lower barometric pressure.

1025 hPa

Figure 16. BARO settings indicator

The Altitude Alerting function provides the pilot with a visual alert when approaching the Selected Altitude. Whenever the Selected Altitude is changed, the Altitude Alerter is reset. The following will occur when approaching the Selected Altitude:

- Passing within 1,000 feet of the Selected Altitude, the Selected Altitude (shown above the Altimeter) flashes for 5 seconds
- When the aircraft passes within 200 feet of the Selected Altitude, the Selected Altitude flashes for 5 seconds to indicate the aircraft is approaching the selected altitude.

## 5.5 Turn coordinator



Figure 17. Turn coordinator widget

### 5.5.1 Standard rate turn indicator

Standard rate turn indicator is represented by two airplane silhouettes on roll indicator. The silhouettes are hidden when TAS is less than 36 km/h.

The pilot performs standard rate turn when roll indicator marker (yellow triangle) aligns with airplane silhouette.

Although standard rate turn is defined as  $3^\circ$  per second turn (which gives a complete  $360^\circ$  turn in 2 minutes), device allows pilot to select whether 2 minute or 1 minute turn is indicated by standard rate turn indicator.

### 5.5.2 Standard rate turn indicator settings

To select "1 min", "2 min" or "Off" go to Setup page, "User" section and "Graphic" menu. Select the "Std. rate turn" menu. Scroll and press in to select from the list.



Figure 18. Standard rate turn indicator settings



Figure 19. Standard rate turn indicator options

## 5.6 Bank pointer

Bank pointer is displayed as a yellow triangle and is always fixed at its position. Underneath the yellow triangle we can find Slip/skid indicator.

## 5.7 Slip/skid indicator

Slip/skid indicator is displayed as a thin rectangle below the Bank pointer. The combination of the two is also referred to as "sailboat" due to its looks.

## 5.8 Direction tape with bug

### NOTE

If heading data is not available, red cross will appear over the magnetic heading widget.

A direction tape is displayed at the bottom of the PFD page. The information is provided by advanced module with the raster of  $\pm 0,5^\circ$ .



Figure 20. Direction tape with Bug function

Major marks (taller white lines) are shown at intervals of every  $10^\circ$ . Minor marks (shorter white lines) are shown at intervals of every  $5^\circ$ . The current magnetic heading is displayed in the black pointer box with a big value.

In the left corner, pilot can see the white pointer and value which indicates  $90^\circ$  left turn and its magnetic heading value.

In the right corner pilot can see the white pointer and value which indicates  $90^\circ$  right turn and its magnetic heading value.

### NOTE

Heading is not true heading – the value is not corrected for shifts and variations in the Earth's magnetic field.

White letter "M" in bottom right corner of black direction indicator box indicates that presented value (heading or track) is magnetic. If value is showing true track, no letter "M" is shown. If the true track is shown instead of magnetic heading, the bug selection (bellow the indicated airspeed tape) will show "TRK" instead of "HDG".

## 5.9 Bug - Direction tape

Direction tape with bug function is displayed at the bottom of PFD page.

Adjust the Direction tape bug to your desired heading with left-hand push-rotary knob while at PFD page.



Figure 21. Direction tape with Bug function

## 5.10 Direction tape bug options – show direction



Figure 22. Direction tape bug - Show direction options

In the setup menu, go to "User" section, select "Display and Graphic" and then "PFD". Scroll down to "Show direction" and press to select. Pilot can select between "Magnetic heading", "True track" and "Off".

If "Magnetic heading" option is selected, the bug will be set to pilot selected magnetic heading.

If "True track" option is selected, the bug will be set to pilot selected true track. The information is received by GPS module.

If "Off" option is selected, the Magnetic heading bar will be disabled.

The pilot can also switch between "Magnetic heading" and "True track" by pressing and holding the left-hand push-rotary knob while on PFD page.

## 5.11 Magnetic heading bug options – Sync HDG bug

In the setup menu, go to "User" section, select "Display and Graphic" and then "PFD". Scroll down to "Sync HDG bug" and press to select. Pilot can select between "Auto", "APT", "RTE" and "None".



Figure 23. Magnetic heading bug - Sync function options

**If “auto” mode is selected,** Iris EFIS will automatically select heading to the next TP (turnpoint) from the preadjusted RTE (route) navigation page, or selected APT (airport) at the APT navigation page whichever was changed/selected later.

**If “APT” mode is selected,** Iris EFIS will automatically select heading to the APT (airport) selected at the APT navigation page.

**If “RTE” mode is selected,** Iris EFIS will automatically select heading to the next point (APT or TP) selected at the RTE navigation page. Once TP is reached, LX horizon will automatically select next TP in your route.

**If the “None” mode is selected,** bug can be adjusted only with left-hand push-rotary knob on the PFD page.

## 5.12 Quick settings menu

Access the quick setting menu by pressing a right-hand push-rotary knob while on PFD page. In the menu, pilot can adjust "Pitch attitude offset", "QNH" and "Brightness".

At the top of the display, pilot can see the GPS status icon, Battery status icon and WiFi icon or Bluetooth icon (except when "Wireless mode" is set to "off").



Figure 24. Quick settings menu

### 5.12.1 GPS status

At the top of Quick settings menu, pilot can see the GPS indication icon. GPS icon will be green if LX Iris EFIS has a valid GPS signal and red if LX horizon doesn't have a valid GPS signal.



Figure 25. GPS signal is not valid



Figure 26. GPS signal is valid

### 5.12.2 Battery status

At the top of Quick settings menu, pilot can see the Battery status indicator.

White battery outline indicates that the device is using aircraft's battery. A red battery outline indicates it is using its own built-in backup battery.

Battery capacity is indicated with 3 levels of autonomy:

Main battery indicator (Battery outline is white):

- 3 green bars (more than 12.0V)
- 2 yellow bars (more than 10.8V)
- 1 red bar (less than 10.8V)



Figure 27. 3 green bars (more than 12.0V)



Figure 28. 2 yellow bars (more than 10.8V)



Figure 29. 1 red bar (less than 10.8V)

Backup battery indicator (Battery outline is red):

- 3 green bars (81 - 100 % backup battery left)
- 2 yellow bars (21 - 80 % backup battery left)
- 1 red bar (less than 20 % backup battery left)



Figure 30. 3 green bars (81 - 100 % left)



Figure 31. 2 yellow bars (21 - 80 % left)



Figure 32. 1 red bar (less than 20 % left)

### 5.12.3 Pitch attitude offset



Figure 33. Quick settings menu

Pilot can adjust the pitch attitude offset to a desired value of  $\pm 20^\circ$  by pressing the right-hand push-rotary knob while on PFD page. Rotate the push-rotary knob to a desired value. Press to confirm. If not, in 5 seconds, the device will automatically exit the menu and the selected pitch attitude offset will be confirmed.

**NOTE**

Access the pitch attitude offset by pressing a right-hand push-rotary knob while on PFD page. Rotate to move  $\pm 20^\circ$  and press in to confirm.

## APT navigation page

From PFD page press right button to access APT (Airport) navigation page. Pilot can select which APT point to use as navigational point.

### 6.1 Overview



Figure 34. APT navigation page

### 6.2 Wind widget

Wind widget can be found in the lower left corner of the display. On the black background pilot can see:

- Wind direction relative to aircraft's heading (Black arrow in the green circle)
- Wind direction in degrees (with a wind socket icon)
- Wind speed with units (below Wind direction in degrees)

### 6.3 Wind calculation

Iris EFIS is able to measure wind using an iterative method that is based on indicated airspeed (IAS), ground speed (GS) and track (TRK) measurements.

## 6.4 Zoom level

While on navigation page (APT or RTE page), use left-hand push-rotary knob to Zoom in and out. By rotating the left-hand push-rotary knob pilot will move through predefined Zoom levels.

### 6.4.1 Map scale bar

Iris EFIS will display a “Map scale bar” in the lower right corner of the display while on navigation page.

The length of the bar is equal to the distance on the map in pilot defined units (kilometers (km), nautical miles (nm) or miles (mi)).

### 6.4.2 Zoom level marked with Map scale bar: 0.2 / 0.5 / 1 / 3 / 5 / 9

3D terrain map is displayed with airspace and airports marked with APT icon and name of airport. Edit graphic settings in setup page, user section, “Display and Graphic” and enter the “Map”.

Edit airspace appearance in setup page, user section, “Display and Graphic” and enter the “Airspace”.

### 6.4.3 Zoom level marked with Map scale bar: 12 / 25 / 50 / 125

3D terrain map is not displayed. Black background appears with airspace and airports marked with APT icon and name of airport. Edit graphic settings in setup page, user section, “Graphic” and enter the “Map”.

Edit airspace appearance in setup page, user section, “Graphic” and enter the “Airspace”.

## 6.5 Aircraft icon

Aircraft is displayed at the bottom of the page with icon. To change the aircraft icon, go to setup, system section and select “Aircraft”.

Go to “Category” and select from the list:

- **Airplane** - 
- **Glider** - 
- **Motor glider** - 
- **Rotorcraft** - 
- **Gyrocopter** - 
- **Airship** - 
- **Jet** - 
- **Fighter** - 

## 6.6 Navigation lines



Figure 35. Navigation lines

Navigation lines are displayed to help the pilot visualize his flight. The blue line represents aircraft Track line. The red line represents “Destination line”. Both are user defined in the setup menu, “User” section, “Display and graphic”, “Map” and select “Destination line color” or “Track line color”.



Figure 36. Track line color select



Figure 37. Destination line color select

Circular color menu will appear. Rotate the right-hand push-rotary knob to select the color and confirm by pressing in. After confirming, the transparency setting will appear with same circular menu. Rotate the right-hand push-rotary knob to select the color and confirm.

## 6.7 NavBox line

“NavBox” line is assembled of 4 “NavBoxes”. A row of “NavBoxes” assembles a “NavBox line” which is marked with an indicator number in the top right corner of the “NavBox line”.



Figure 38. Navbox line

### 6.7.1 NavBox

“NavBox” is the single information that is displayed by LX device as title and value with unit.

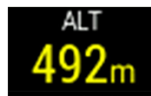


Figure 39. One "NavBox" item

### 6.7.2 “Navbox line” setup

To move through “NavBox lines” use right-hand push-rotary knob and rotate it. As pilot moves through “NavBox lines”, one can see the indicator number changes. The movement through “NavBox lines” is circular.

LX Iris EFIS supports 3 “NavBox lines” and additional “disabled mode” which hides the “NavBox line” and extends the map.

### 6.7.3 Edit “NavBox”

NavBoxes will appear on the APT and RTE navigation pages. All “NavBoxes” are pilot defined. To change the “NavBox” press and hold right-hand push-rotary knob. The selected “NavBox” will appear on the red background. Rotate the right-hand push-rotary knob to move through each “NavBox” and press in to select which one to edit.



Figure 40. Press and hold the right-hand push-rotary knob to edit NavBox

Once pilot has selected the “NavBox” he wants to edit, a drop-down menu will appear with all available “NavBox” information:

- UTC time
- Local time
- Flight time
- Leg time
- Total distance
- Remaining distance
- ETE (Estimated Time Enroute)
- ETA (UTC)
- ETA (local time)
- Leg distance
- Leg ETE
- Leg ETA (UTC)
- Leg ETA (local)
- Altitude
- Flight level
- Density altitude
- GPS altitude
- Height AGL
- Elevation
- Vertical speed
- TAS (true airspeed)
- IAS (indicated airspeed)
- Ground speed
- True track
- Magnetic heading
- Bearing
- OAT
- G-force
- Flap position
- Phase of flight
- No of landings
- Last landing time



Figure 41. "Navbox select" menu

Rotate the right-hand push-rotary knob to move through each “NavBox” information available. Press the push-rotary knob to select the “NavBox” information.

## 6.8 Select APT



Figure 42. Select Navbox menu

On the APT page, pilot can navigate to selected airport. To select an airport, press the right-hand push-rotary knob while at APT page. A “Select airport” menu will appear. In the first row there are search parameters.

## 6.9 Sort by



Figure 43. Select airport menu, Sort by function

Press the right-hand push-rotary knob to define the “Sort by” parameter. Default value is “ICAO”. Pilot can choose:

- “**ICAO**”, which will sort the results based on ICAO code in the alphabetical order.
- “**Distance**”, which will sort the results based on the distance. From the closest to the furthest airport.
- “**Name**”, which will sort the results based on the name in the alphabetical order.

Once pilot have selected the desired “Sort by” parameter by pressing the right-hand push-rotary knob, one can can apply next parameter, which is “Filter”.

On the left side of the display a circular motion keyboard will appear. Use right-hand push-rotary knob to rotate and search for each letter.

Once the letter is selected press right-hand push-rotary knob to select it. Use it to add 0-12 signs to use as “Filter” parameter.



Figure 44. Adding "Filter" parameter with alphanumerical value

Once pilot has selected the desired "Filter" parameter by pressing the right-hand push-rotary knob, one can apply next parameter, which is "Country".

Default value is "All" which will search all available countries.

Use right-hand push-rotary knob to rotate and move through circular list of countries, sorted by alphabetical order. To move through the list faster, by 10 lines at the rotate, press in right-hand push-rotary knob and rotate while pressed.



Figure 45. Adding "Country" parameter with rotating right-hand push-rotary knob

Each of the parameters applied will affect the search results below the search parameters. If sorted by distance, no “Filter” can be applied and is disabled (grey text).



Figure 46. Scroll down and select the desired APT

- Rotating bearing icon to the selected airport (Relative bearing relative to track)
- Distance to the selected airport
- Bearing to the selected airport in degrees (Absolute bearing relative to true north)

The selected airport can be confirmed by press of the right-hand push-rotary knob. Once the airport is selected, device will return to APT navigation page.



Figure 47. Selected APT details

Details about the selected airport are accessible by pressing the left-hand push-rotary knob at the APT page.

## 6.10 APT details page

To access APT details page, pilot must press the left-hand push-rotary knob at the APT page. Additional information about the selected airport will appear. If some data is not available “No data” text will appear under the title of information.



Figure 48. Selected APT details

The list of displayed data if available in the APT file:

- Rotating bearing icon to the selected airport (Relative bearing relative to track) and Bearing to the selected airport in degrees (Absolute bearing relative to true north)
- Distance to the selected airport
- Radio frequency of the selected airport
- Runway surface of the selected airport
- Elevation of the selected airport
- Runway heading of the selected airport

## RTE navigation page



Figure 49. RTE navigation page

From APT navigation page press right button to access RTE (Route) navigation page. Pilot can create, select, edit the route.

### 7.1 Wind widget

Wind widget can be found in the lower left corner of the display. On the black background pilot can see:

- Wind direction relative to aircraft's heading (Black arrow in the green circle)
- Wind direction in degrees (with a wind socket icon)
- Wind speed with units (below Wind direction in degrees)

### 7.2 Wind calculation

Iris EFIS is able to measure wind using an iterative method that is based on indicated airspeed (IAS), ground speed (GS) and track (TRK) measurements.

## 7.3 Zoom level

While on navigation page (APT or RTE page), use left-hand push-rotary knob to Zoom in and out. By rotating the left-hand push-rotary knob pilot will move through predefined Zoom levels.

### 7.3.1 Map scale bar

Iris EFIS will display a “Map scale bar” in the lower right corner of the display while on navigation page.

The length of the bar is equal to the distance on the map in pilot defined units (kilometers (km), nautical miles (nm) or miles (mi)).

### 7.3.2 Zoom level marked with Map scale bar: 0.2 / 0.5 / 1 / 3 / 5 / 9

3D terrain map is displayed with airspace and airports marked with APT icon and name of airport. Edit graphic settings in setup page, user section, “Display and Graphic” and enter the “Map”.

Edit airspace appearance in setup page, user section, “Display and Graphic” and enter the “Airspace”.

### 7.3.3 Zoom level marked with Map scale bar: 12 / 25 / 50 / 125

3D terrain map is not displayed. Black background appears with airspace and airports marked with APT icon and name of airport. Edit graphic settings in setup page, user section, “Graphic” and enter the “Map”.

Edit airspace appearance in setup page, user section, “Graphic” and enter the “Airspace”.

## 7.4 Aircraft icon

Aircraft is displayed at the bottom of the page with icon. To change the aircraft icon, go to setup, system section and select “Aircraft”.

Go to “Category” and select from the list:

- **Airplane** - 
- **Glider** - 
- **Motor glider** - 
- **Rotorcraft** - 
- **Gyrocopter** - 
- **Airship** - 
- **Jet** - 
- **Fighter** - 

## 7.5 Navigation lines



Figure 50. Navigation lines

Navigation lines are displayed to help the pilot visualize his flight. The blue line represents aircraft Track line. The red line represents “Destination line”. Both are user defined in the setup menu, "User" section, "Display and Graphic", "Map" and select “Destination line color” or “Track line color”.



Figure 51. Track line color select



Figure 52. Destination line color select

Circular color menu will appear. Rotate the right-hand push-rotary knob to select the color and confirm by pressing in. After confirming, the transparency setting will appear with same circular menu. Rotate the right-hand push-rotary knob to select the color and confirm.

## 7.6 NavBox line

“NavBox” line is assembled of 4 “NavBoxes”. A row of “NavBoxes” assembles a “NavBox line” which is marked with an indicator number in the top right corner of the “NavBox line”.



Figure 53. Navbox line

### 7.6.1 NavBox

“NavBox” is the single information that is displayed by LX device as title and value with unit.

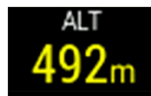


Figure 54. One "NavBox" item

### 7.6.2 “Navbox line” setup

To move through “NavBox lines” use right-hand push-rotary knob and rotate it. As pilot moves through “NavBox lines”, one can see that the indicator number (on the right) changes. The movement through “NavBox lines” is circular.

LX Iris EFIS supports 3 “NavBox lines” and additional “disabled mode” which hides the “NavBox line” and extends the map.

### 7.6.3 Edit “NavBox”

NavBoxes will appear on the APT and RTE navigation pages. All “NavBoxes” are pilot defined. To change the “NavBox” press and hold right-hand push-rotary knob. The selected “NavBox” will appear on the red background. Rotate the right-hand push-rotary knob to move through each “NavBox” and press in to select which one to edit.



Figure 55. Press and hold the right-hand push-rotary knob to edit NavBox

Once pilot has selected the “NavBox” he wants to edit, a drop-down menu will appear with all available “NavBox” information:

- UTC time
- Local time
- Flight time
- Leg time
- Total distance
- Remaining distance
- ETE (Estimated Time Enroute)
- ETA (UTC) - (Estimated time of Arrival)
- ETA (local time)
- Leg distance
- Leg ETE
- Leg ETA (UTC)
- Leg ETA (local)
- Altitude
- Flight level
- Density altitude
- GPS altitude
- Height AGL
- Elevation
- Vertical speed
- TAS (true airspeed)
- IAS (indicated airspeed)
- Ground speed
- True track
- Magnetic heading
- Bearing
- OAT
- G-force
- Flap position
- Phase of flight
- No of landings
- Last landing time



Figure 56. "Navbox select" menu

Rotate the right-hand push-rotary knob to move through each "NavBox" information available. Press the push-rotary knob to select the "NavBox" information.

## 7.7 Edit route

On the RTE page, pilot can navigate to next turnpoint according to route. To create a route press the right-hand push-rotary knob while at RTE page. "Edit route" menu will appear.



Figure 57. By pressing the right-hand push-rotary knob pilot enters "Edit route" menu

### 7.7.1 Add point

To add a turnpoint or airport, pilot must press the right-hand push-rotary knob to select “Add”.



Figure 58. Selecting "Add" will take pilot to "Select action" menu

“Select action” menu will appear. At this point, pilot will have to decide whether he wants to insert turnpoint or airport.



Figure 59. "Select turnpoint" menu

If he decides to start with turnpoint, rotate and press to select “Select turnpoint”. A menu “Select turnpoint” appears.



### 7.7.1.1 Select turnpoint

Press the right-hand push-rotary knob to define the “Sort by” parameter. Default value is “Distance”.

Pilot can choose:

- **“Distance”**, which will sort the results based on the distance. From the closest to the furthest airport.
- **“Name”**, which will sort the results based on the name in the alphabetical order.
- **“Code”**, which will sort the results based on ICAO code

Once the pilot has selected the desired “Sort by” parameter by pressing the right-hand push-rotary knob, one can apply next parameter, which is “Filter”.

On the left side of the display a circular motion keyboard will appear. Use right-hand push-rotary knob to rotate and search for each letter. Once the letter is selected press right-hand push-rotary knob to select it. Use it to add 0-12 signs to use as “Filter” parameter.

Each of the parameters applied will affect the search results below the search parameters. If sorted by distance, no “Filter” can be applied and is disabled (grey text).

The list will be instantly refreshed according to applied parameters and will display results:

- **“Name”**
- **“Rotating bearing icon to the selected airport”**
- **“Distance to the selected airport”**
- **“Bearing to the selected airport in degrees (°)”**

The selected turnpoint can be confirmed by press of the right-hand push-rotary knob.

Once the turnpoint is selected, device will return to “Edit route” menu. Selected turnpoint will be displayed as a Start point.

### 7.7.1.2 Select airport

If the pilot decides to start the route with airport, one should rotate and press to select “Select airport” in the “Select action” menu.



Figure 60. Selecting "Add" will take pilot to "Select action" menu

A menu “Select airport” appears after confirming.



Figure 61. Select airport menu

Press the right-hand push-rotary knob to define the “Sort by” parameter. Default value is “Distance”.

Pilot can choose:

- **“Distance”**, which will sort the results based on the distance. From the closest to the furthest airport.
- **“Name”**, which will sort the results based on the name in the alphabetical order.
- **“ICAO”**, which will sort the results based on ICAO code

Once the pilot has selected the desired “Sort by” parameter by pressing the right-hand push-rotary knob, one can apply next parameter, which is “Filter”.

On the left side of the display a circular motion keyboard will appear. Use right-hand push-rotary knob to rotate and search for each letter. Once the letter is selected press right-hand push-rotary knob to select it. Use it to add 0-12 signs to use as “Filter” parameter.

Once the pilot has selected the desired “Filter” parameter by pressing the right-hand push-rotary knob, one can apply next parameter, which is “Country”.

Use right-hand push-rotary knob to rotate and move through circular list of countries, sorted by alphabetical order. To move through the list faster, by 10 lines at the rotate, press in right-hand push-rotary knob and rotate while pressed.

Each of the parameters applied will affect the search results below the search parameters.



Figure 62. Filtered results

- “Rotating bearing icon to the selected airport”
- “Distance to the selected airport”
- “Bearing to the selected airport in degrees (°)”

The selected airport can be confirmed by press of the right-hand push-rotary knob.

Once the airport is selected, device will return to “Edit route” menu.

### 7.7.2 Delete added turnpoint or airport

To delete the new created point, go to “Edit route” and rotate and press to select the point you want to delete. A “Select action” menu will appear with the option “Delete”.

### 7.7.3 Route options



Figure 63. route options menu accessible - push left-hand push-rotary knob while at RTE page

To access “Route options” menu press the left-hand push rotary knob while at RTE navigation page.

#### 7.7.3.1 Edit route

Refer to menu “Edit route”.

#### 7.7.3.2 Delete route

Select the option to quickly delete the route. A pop-up window will appear.



### **7.7.3.3 Reverse route**

Once the pilot has successfully ended the route he can easily reverse it to return to home.

### **7.7.3.4 Next turnpoint**

Quickly select next turnpoint in your planned route. Disabled (grey text) if your current position is Landing.

### **7.7.3.5 Previous turnpoint**

Quickly select previous turnpoint in your planned route. Disabled (grey text) if your current position is Take-off.

### **7.7.3.6 Exit**

Exit this menu.

## Traffic radar page

### 8.1 Overview



Figure 64. Traffic radar screen




Figure 65. Traffic radar select circle

The Traffic radar page shows all surrounding objects reported to the LX iris EFIS by a Flarm device. If the said Flarm device has an ADS-B module, ADS-B objects will be shown as well. Flarm objects are shown on a radar screen with track-up orientation.

Airplanes presented as a dot on the screen, are the ones where pilots have intentionally activated the PRIVACY mode on their Flarm unit. Airplanes in privacy mode send limited data strings and can't be visualized completely. However, all warnings will appear regardless of privacy mode.

Pressing the **right push-rotary knob** will invoke the selection of a traffic object to follow. For a selected object, additional details will be displayed on the bottom of the screen, as depicted on Traffic radar select circle.

The following icons are used for each parameter:

-  - **Climb rate**
-  - **Ground speed**
-  - **Vertical distance**
-  - **Bearing**
-  - **Track**
-  - **Horizontal distance**

Rotating the **right push-rotary knob** will cycle through four different layouts of object details on the bottom of the page:

- **hidden**
- **all six parameters visible**
- **climb rate, ground speed, vertical distance visible**
- **bearing, track, horizontal distance visible**

Rotating the **left push-rotary knob** will change the zoom of the traffic radar screen and pressing it will open the traffic objects sub-page. In this sub-page, a list of all visible aircraft is shown. A green dot next to the name of the object shows which object has been select for additional info on the traffic radar page. Object ID and distance is also shown.

By choosing an object and pressing the right push-rotary knob, additional information can be seen and/or edited, for each object:

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• <b>Callsign</b></li> <li>• <b>Pilot</b></li> <li>• <b>Airfield</b></li> </ul> | <ul style="list-style-type: none"> <li>• <b>Registration number</b></li> <li>• <b>Frequency</b></li> <li>• <b>Flarm ID (always non-changeable)</b></li> </ul> |
|--|---|

The LX iris EFIS supports FlarmNET database files, check **Transfer** section for additional information.



Figure 66. List of visible objects



Figure 67. Additional options for objects




An important safety feature of the LX iris EFIS is the warning page. This page pops-up whenever the Flarm device sends a warning sentence, regardless of the menu, page or setup you're currently in.

The warning screen shows the type of object the Flarm is warning you about, from the list of supported objects (Skydiver shown on figure). It's relative direction to your heading, relative altitude and distance, as well as an angle from the horizon, with the blue/brown scale on the left side of the screen. The relative direction of the object is also written in word with **SKYDIVER 12 O'CLOCK ABOVE**.



Figure 68. Traffic warning page

The LX 10k can show the following objects with appropriate graphics:

- Glider - 
- Hang-glider - 
- Balloon - 
- Tow plane - 
- Para-glider - 
- Blimp, zeppelin - 
- Helicopter - 
- Airplane - 
- UAV - 
- Skydiver - 
- Jet aircraft - 
- Obstacle - 
- Drop plane - 
- UFO - 

A lot of effort was put into the design of the Flarm Warning screen, shown by figure Traffic warning page. It's sole purpose is to quickly familiarize the pilot with the potential danger. Flarm provides us with three distinctive levels of danger:

- **13 to 18 seconds to impact** - the Flarm Warning screen appears, the LX 10k's internal beeper and the flashing of the direction cone are in the same, steady frequency. The lady from the LX 10k's internal voice module notifies you of the location of the object.
- **9 to 12 seconds to impact** - same as previous level, both the internal beeper frequency and beeping interval, as well as the flashing interval, intensify (higher frequency)
- **0 to 8 seconds to impact** - as on previous level, with the highest frequency of beeping and flashing.

## G-force page

### 9.1 Overview



Figure 69. G-force page

G-force page delivers a super accurate G-force load applied to the pilot and aircraft.

At the top of the page is the actual G-force value.

On the left side pilot can see the “MIN” which is minimal G-force reached in the current flight.

On the right side pilot can see the “MAX” which is maximal G-force reached in the current flight.

On the left side of the display pilot can see the Airspeed tape. To find out more refer to “Airspeed tape” section of the manual.

Above Airspeed tape there is GS (Ground speed) information

Below is the TAS (True airspeed) information.

On the right side of the display pilot can see the Altitude tape. To find out more refer to “Altitude

tape” section of the manual.

Above Altitude tape there is a VS (vertical speed) information shown.  
Below is the BARO (Barometric pressure). Set the BARO by turning the right-hand push-rotary knob. To find out more refer to “Barometric pressure” section of the manual.

## 9.2 Graphic G-force presentation

Current G-force load is also displayed as red dot on the G-force scale.

## 9.3 Change the G-force scale

To change the G-force scale, rotate the left-hand push-rotary knob. Pilot can select between 1G to 9G scale depending on the precision and load he expects to reach.

## 9.4 G-force options



Figure 70. G-force options

Press right-hand push-rotary knob to enter “G-force options”. Pilot can select “Reset” option, which will reset the “MIN” and “MAX” G-force information on the G-force page.

## Info page



Figure 71. Info page

Info page will display the essential information about the device.

### 10.1 GPS status

GPS status is displayed in the first section of the page.

If the GPS status is “Last fix”, the device does not have valid GPS source. Check if the antenna is connected properly. Check if antenna is working.

Once the device will receive the valid GPS source, the status will change to “3D/4”, “3D/5”, “3D/6”, “3D/7”, “3D/8”, “3D/9”, “3D/10”, “3D/11”, “3D/12” etc.

Any GPS status above “3D/7” is considered as a strong GPS signal.

### 10.2 GPS coordinates

If the device has a valid GPS source, the current GPS coordinates will be displayed in the left section below “GPS status” as Latitude (N/S XXX XX'XX”) above and Longitude (E/W XXX XX'XX”).

### 10.3 UTC time and date

If the device has a valid GPS source, the current UTC time (above) and date (below) will be displayed in the right section below the “GPS status”.

### 10.4 OAT

Current outside air temperature will be displayed as "OAT" value. If the value seems wrong, please check if the OAT sensor is connected according to the installation manual.

OAT line is not displayed if OAT sensor is not connected or does not work properly.

### 10.5 Density altitude

Density altitude is pressure altitude corrected for nonstandard temperature. As temperature and altitude increase, air density decreases. In a sense, it's the altitude at which the airplane "feels" its flying.

### 10.6 Current power supply voltage

Current voltage will be displayed. The unit is Volt (V).

Pilot must be careful if the voltage drops below 9V or is higher than 32V.

### 10.7 Battery

Actual backup battery voltage is displayed as “Battery”.

Pilot must be careful if the voltage drops below 3V or is higher than 5V.

Backup battery is automatically charged all the time the device is switched on and connected to power supply. It will automatically switch to the power source in case of electrical failure, when the device is in flight mode.

#### **NOTE**

The use of the internal backup battery will be activated automatically only when in flight mode. Flight mode starts when the device detects flight conditions through its sensors. Approximately 5 minutes after losing its GPS signal, the device will conclude the flight and shutdown.

When the device is not in the flight mode, the device will turn off upon losing main external power supply, without using its internal backup battery.

## Logbook page



Figure 72. "Logbook" page with list of last 50 flights

### 11.1 Pilots logbook and memory

device will serve the pilot as his own digital pilot logbook. The logbook page will display last 50 flight although the device will store all the flight on the internal memory. The internal memory has enough space for hundreds of thousands of flight hours.

Last 50 flight will be displayed as date of flight, duration of flight and pilot name below. All the flights are filtered by the date added.

Use right-hand push-rotary knob to scroll through the list. To select press the push-rotary knob.

### 11.2 Flight details

By pressing the hand rotary knob – selecting the specific flight, pilot will enter the flight details page.

Displaying the name, take off time, landing time, duration, maximal IAS, maximal altitude will give you a quick way to fill out the needed information for your personal and aircraft logbook.



Figure 73. "Flight details" page with flight details and "Transfer to SD" option

### 11.3 Flight transfer

Select "Transfer to SD" to download your flight to Micro SD card inserted in the slot between the buttons on the front of the device.

The "Transfer" pop-up message should appear. If the transfer is not successful check if the SD card has been inserted correctly. Please use only manufacturer provided Micro SD card.



Figure 74. Info page



**NOTE**

Always use manufacturer provided Micro SD card. Third party SD cards might not function with this device. In case the card is lost, contact your local official representative or LX navigation d.o.o.

## Statistics page



Figure 75. Statistics page will appear once the device is in "Flight mode"

### 12.1 Overview

Statistics page is hidden if device is not in the "flight mode" and will appear instead of "Logbook" page once it goes into flight mode.

Device is in flight mode if it has a valid Airspeed and Altitude input.

### 12.2 Statistics information

Statistics information displays the barograph curve, with time on the x-axis and altitude on the y-axis. Altitude scale will adjust according to the highest altitude achieved in a specific flight. Additional line of 4 different parameters can be found at the bottom of the page:

- **"Takeoff"** (Take-off time (UTC))
- **"Duration"** (Flight duration)
- **"Max alt"** (Maximal altitude)
- **"IAS"** (Current indicated airspeed)

### 12.3 End flight



Figure 76. Manually "End flight" by pressing right-hand push-rotary knob while on Statistics page.

To manually end flight, press right-hand push-rotary knob while on statistics page. A pop-up message will appear. Select "yes" or "no" with the same push-rotary knob.



Figure 77. Device will end flight automatically after the airspeed and altitude is "0".

Device will automatically finish the flight and begin with the countdown of 15 seconds after the Airspeed and Altitude is "0".

## Airspace page

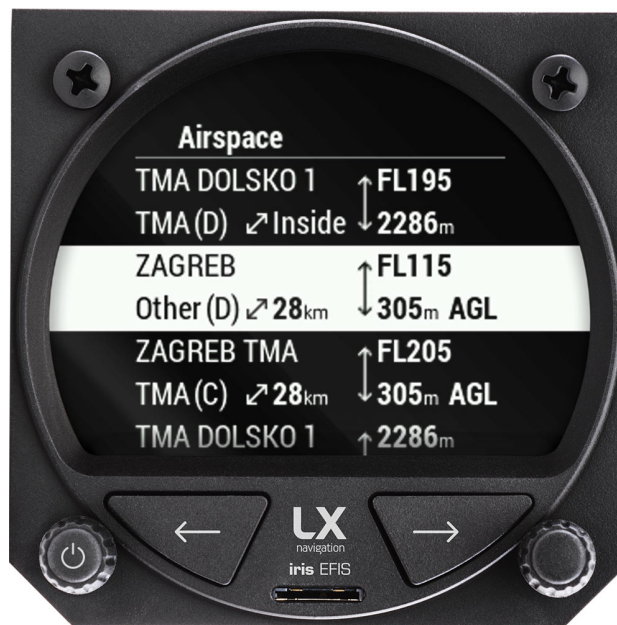


Figure 78. "Airspace" page with the list of active airspace and details

Airspace page will list all the near and active airspace.

To transfer the airspace file (.as), go to Setup, System section and Transfer menu.

### 13.1 List of airspace

At the list of airspace, pilot can see the name of the airspace and its class below. On the right is relative distance. On the right part of the line are the vertical limits in meters/feet of altitude, height (AGL) or flight level (FL).



Figure 79. Empty list will appear if no airspace is near or active

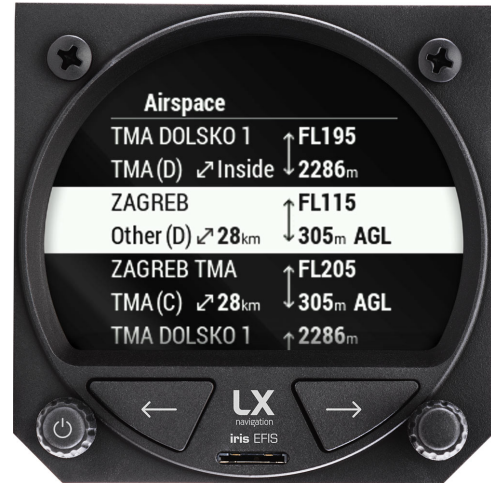


Figure 80. List of near and active airspace with details

## 13.2 Airspace details

By pressing right-hand push rotary knob on selected airspace from the list, pilot will access "Airspace details" page.

Device will display a graphical representation of the airspace and the current aircraft position along with the information already available on previous page.



Figure 81. Airspace details page with graphical representation of airspace



## Setup page

### 14.1 Overview

At setup page, the pilot can set all parameters of the unit. The Setup menu is divided into two sections, "User" and "System". "User" settings are concerning the pilot's personal preferences and setting, which will change if the pilot selects of the pilot profile, while "System" settings are concerned to the device setup and stay fixed all the time.

### 14.2 "User" section

"User" section of setup are settings of the pilot, which will change if the active pilot will change. User section setup items are:

- "Pilot"
- "Pages"
- "Graphic"
- "Warnings"
- "Logger"

### 14.2.1 Pilot



Figure 82. Setup page and "Pilot" menu

Pilot settings will allow the pilot to:

- Select active pilot (Select from the list)
- Write a name of the pilot
- Write a surname of the pilot
- Enable/disable club profile (Password)
- Import pilot file
- Export pilot file
- Delete pilot

### 14.2.2 Pages

The Pages setting is allowing the pilot to enable and disable all available pages of the LX Horizon:

- PFD
- APT page
- RTE page
- G-force
- GPS Info
- Logbook
- Airspace



Figure 83. Pages menu

With a right-hand push-rotary knob we can move through menu and press to select each item. Once the item is selected, the indication icon will change.

**Default page** Default page setting allows the pilot to select the default page of the device - the first page the pilot will see when the device will power on.



Figure 84. Default pages settings

Select from the list of available pages:

- APT page
- RTE page
- G-force page
- PFD page
- Info page
- Logbook page
- Airspace page

Default setting is AHRS page.

### 14.2.3 Graphic

Graphic menu will allow the pilot to set the visual parameters of the device.

"Graphic" menu contains:

- **“Airspace”** Visual settings
- **“Map”** Visual settings
- **“Route”** Visual settings
- **“AHRS”** Visual settings
- **“Theme”** Visual settings

### 14.2.3.1 Airspace

In the "Airspace" menu pilot can adjust colors to specific airspace. Pilot can define "Outline" color, "Fill" color and "Transparency level".

- **“Controlled Zone”** Set "Outline" and "Fill" color
- **“Prohibited”** Set "Outline" and "Fill" color
- **“Restricted”** Set "Outline" and "Fill" color
- **“Danger”** Set "Outline" and "Fill" color
- **“Terminal area”** Set "Outline" color
- **“Airway”** Set "Outline" color
- **“Glider”** Set "Outline" color
- **“Military”** Set "Outline" color
- **“Other”** Set "Outline" color
- **“Class A, B”** Set "Outline" and "Fill" color
- **“Class C”** Set "Outline" color
- **“Class D”** Set "Outline" color
- **“Class E”** Set "Outline" color
- **“Class F”** Set "Outline" color

### 14.2.3.2 Map

In the "Map" menu, pilot can adjust various map related settings:

- **“Orientation”** Select between "Track up" and "North up"
- **“Color Palette”** Select between 14 different 3D terrain relief color palettes
- **“TP/APT text size”** Select between "Small", "Normal" and "Large"
- **“TP/APT text color”** Set the color and transparency level
- **“Destination line color”** Set the color and transparency level
- **“Track line color”** Set the color and transparency level
- **“Display tail”** "On" or "Off" option
- **“Display APT name”** "On" or "Off" option
- **“Display TP name”** "On" or "Off" option



Figure 85. Color Palette - LX Navigation 1



Figure 86. Color Palette - LX Navigation 2



Figure 87. Color Palette - Imhof 1



Figure 88. Color Palette - Imhof 2



Figure 89. Color Palette - Imhof 3



Figure 90. Color Palette - LX Navigation 3



Figure 91. Color Palette - LX Navigation 4



Figure 92. Color Palette - ICAO



Figure 93. Color Palette - Orange



Figure 94. Color Palette - UK



Figure 95. Color Palette - Black and white



Figure 96. Color Palette - Black (no elevation)



Figure 97. Color Palette - White (no elevation)

### 14.2.3.3 Route

In the "Route" menu, pilot can adjust colors to specific elements on the "RTE" page. Pilot can define "Outline" color, "Fill" color and "Transparency level".

- **“Active points”** Set the color and transparency level
- **“Inactive points”** Set the color and transparency level
- **“Leg yet to cover”** Set the color and transparency level
- **“Active leg”** Set the color and transparency level
- **“Course to next TP”** Set the color and transparency level
- **“Covered leg”** Set the color and transparency level

### 14.2.3.4 PFD

In the "PFD" menu, pilot can adjust specific elements on the "PFD" page.

- **“Show airspeed”** "On" or "Off" option
- **“Show altitude”** "On" or "Off" option

- “**Show direction**” Select between "Magnetic Heading", "True Track" and "Off"
- “**Sync HDG bug**” Select between "Auto", "APT", "RTE" and "None"
- “**Turn coordinator**” Select between "1 min", "2 min" and "Off"

#### 14.2.3.5 Theme

In the "Theme" menu, pilot can select color theme of the device. The theme can be selected only on the ground and it is disabled mid-flight.

- “**Black panel**” Black background with white text
- “**White panel**” White background with black text

#### 14.2.4 Warnings

In the "Warnings" menu, pilot can enable or disable warnings. The warnings are related to the values adjusted at "Setup" page, System section, "Aircraft" menu, "Airspeed" menu.

- “**Stall**” "On" or "Off" option
- “**Vne**” "On" or "Off" option

#### 14.2.5 Logger

In the "Logger" menu, pilot can adjust various logger related parameters.



Figure 98. Logger settings

- “**Interval**” Set logger interval value 0-15 s
- “**Event interval**” Is fixed at 1 s



- **“Event fixes”** Select value between 30-60
- **“Start speed”** Select value between 18-151 km/h

### 14.3 "System" section

"System" section of setup are settings of the device, which remain fixed until changed and will not be affected by the active pilot.

System section setup items are:

- "Aircraft"
- "Units"
- "NMEA"
- "Transfer"
- "Network"
- "Localisation"
- "Service"
- "Shutdown"

#### 14.3.1 Aircraft

- "Airspeed" Insert value for "Vs1", Vn0 and "Vne".
- "Registration nr" Insert aircraft registration number.
- "Category" Select aircraft category.



Figure 99. Aircraft menu

In the "Aircraft" menu, pilot can access the 3 different aircraft related settings:

- "Airspeed" (Set the Vs1, Vs0, Vne for "Airspeed tape" <- link this)
- "Registration nr" (Set aircraft registration number)
- "Category" (Select aircraft category to change the icon on APT and RTE navigation page)



Figure 100. Aircraft menu, "Airspeed" section



Figure 101. Aircraft menu, "Category" section



Figure 102. Aircraft menu, "Registration nr" section

### 14.3.2 Units

In the "Units" section, pilot can adjust all units related parameters.

- **“Altitude”** Select unit "m" or "ft".
- **“Vertical speed”** Select unit "m/s", "kts" or "fpm".
- **“Speed”** Select unit "km/h", "mph" or "kts".
- **“Wind Speed”** Select unit "km/h", "mph", "kts" or "m/s".
- **“Distance”** Select "km", "nm" or "mi".
- **“Pressure”** Select "hPa" or "inHg".
- **“Temperature”** Select "C" or "F".
- **“Weight”** Select "kg" or "lb".
- **“Area”** Select "m2" or "ft2"



Figure 103. Setup page, "Units" section

### 14.3.3 NMEA

In the "NMEA" section, pilot can adjust all communication protocols between LX navigation device and third party peripherals.

To find out more, please refer to "LX NMEA 1.0 Protocol" and "LX NMEA 2.0 Protocol" document.

- **“Flarm”** Select baud rate "BR4800", "BR9600", "BR19200", "BR38400", "BR57600" or "BR115200".  
Included "PFLAU", "PFLAA", "PFLAC", "PFLAE", "PFLAL", "PFLAQ". For individual sentence specification check Flarm documentation.
- **“User”** Select baud rate "BR4800", "BR9600", "BR19200", "BR38400", "BR57600" or "BR115200".
- **“GPGGA”** "On" or "Off" option. LX device forwards GPGGA (Fix information) sentences received from GNSS module.
- **“GPRMC”** "On" or "Off" option. LX device forwards GPRMC (Recommended minimum data for gps) sentences received from GNSS module.
- **“GPRMB”** "On" or "Off" option. LX device outputs Recommended minimum navigation info.
- **“LXWPx”** "On" or "Off" option. LX device outputs LXWP0 (flight data), LXWP1 (device info), LXWP2 (basic parameters), LXWP3 (detailed parameters) sentences.
- **“LXDT”** "On" or "Off" option. LX device enables LXDT communication (input and output).  
"On" or "Off" option. LX device outputs LXBC sentences (AHRS data, etc.)
- **“LXBC”** "On" or "Off" option. LX device outputs LXBC sentences (AHRS data, etc.)  
**“When Radio option is enabled - "On", all other outputs on "User" port are disabled, but are still present via "Bluetooth" port.”**
- **“Send APT frequency”** "On" or "Off" option if "Radio" is selected.
- **“Transponder”** "On" or "Off" option. If enabled - "On", baudrate on "Flarm" port will go to "BR9600" and GPS data will be transmitted on "Flarm" port.

**For detailed description of LXWPx, LXDT and LXBC sentences refer to LX Navigation Data Port documentation (document name: LX\_CP).**



Figure 104. Setup page, "NMEA" section

### 14.3.4 Transfer

In the "Transfer" section, pilot can transfer and upload all database files.

Pilot should use specific data formats:

- **“.cub”** For "Turpoint", "Airspace" and "Route" files.
- **“.cup”** For "Task" and "Route" files.
- **“.af”** For "Airport" file.

#### NOTE

Pilot must be careful to not exceed the maximal upload file size of 750 kb.

Database database is available at: <https://lxnavigation.com/support/>

- **“Turnpoints”** "Load", "Delete", "Select" or "Deselect".
- **“Airports”** "Load", "Delete", "Select" or "Deselect".
- **“Airspace”** "Load", "Delete", "Select" or "Deselect".
- **“Load route”** "Load", "Delete", "Select" or "Deselect".



Figure 105. Setup page, "Transfer" section

The LX iris EFIS allows the utilization of **Flarm NET databases**. If a database is used, and a Flarm object with a Flarm ID found in the database shows up, the LX 10k will automatically use the info from the FlarmNET database and assign it to the said object.

### 14.3.5 Network

In the "Network" section, pilot can adjust all the network settings. The menu is divided into "Wireless" section and "Cloud" section.

"Wireless" section of "Network" menu:

- **"Wireless mode"** "Off", "Bluetooth server", "Bluetooth client", "WiFi Access point" or "WiFi client".
- **"Wireless setup"** Enter "BT Server" with "Name" and "Password".



Figure 106. Setup page, "Network" section

"Wireless" section of "Cloud" menu:

- **"Mail"** Enter "Mail" with "Add mail" option.

### 14.3.6 Localisation

In the "Localisation" section, pilot can adjust "Language" and "Timezone".

- **“Language”** Select "English" or "Slovene" option.
- **“Timezone”** Select timezone from the list.
- **“DST”** Daylight saving time. "On" or "Off" option.

### 14.3.7 Service



Figure 107. Setup page, "Service" section

In the "Service" section pilot can access multiple settings:

- **“Info”** "Serial number", "Firmware", "Hardware" and "Battery".
- **“CAN unit info”**
- **“Password”** (Numeric input for special features and functions)
- **“Club mode”**(Must be enabled first with "Password". Club mode is special operation mode which disables pilot to erase and change any settings on the device.)
- **“Cage AHRS”** Set your current AHRS position as horizontal position (pitch = 0°, roll = 0°).
- **“Uncage AHRS”** Reset your offsets made by "Cage" function to actual values.
- **“Software update”** Select the version from the list.  
For procedure, go to section [Software update procedure](#).

- **“Load license”** Select the "EfisPro" if you have the key to unlock the features.

### 14.3.8 Shutdown

To shutdown the device, go to setup page and scroll all the way down to the bottom of the "Setup" menu. Select the "Shutdown" option. A pop-up message will appear - use the right-hand push-rotary knob to select "Yes" if you are positive to shutdown the device or "No" if not.



Figure 108. Setup page, "Shutdown" at the bottom of the page

#### 14.3.8.1 Force shutdown

Force shutdown the device by pressing the left-hand push-rotary knob for 15 seconds.

## Taking care of your iris EFIS

If you were taken here by following the link from the introductory part of this manual, you can get back by clicking on the underlined text - [Using this manual](#).

### 15.1 The internal battery

The iris EFIS has a Li-Ion internal battery, used for powering the unit, if the main power supply of the plane gets cut, during flight.

The internal battery can power the iris EFIS from **3 to 5 hours**, depending on the brightness level, whether wireless is on, and the volume.

To extend the longevity of your iris EFIS' battery a few key steps should be taken:

- **Avoid using the internal battery, when not needed** - Do not intentionally cut the power to the iris EFIS, when there is still enough power from your main batteries. Do not intentionally leave it in flight mode.
- **Avoid draining the internal battery** - Draining the battery completely is a known culprit for reducing battery capacity. If you see the iris EFIS changed to its internal power supply, think about heading to your home airfield.
- **Proper winter storage** - During periods of long inactivity, especially during winter, when cold temperatures are present, the battery capacity is lowered by cold temperatures and it can easily happen that the battery gets completely drained causing the iris EFIS to lose part of its capacity. To avoid this from happening, it is recommended that, whenever the iris EFIS is in storage, it should be connected to an external power supply regularly, every 4 to 6 weeks, for at least 3 hours, for the internal battery to charge.

#### NOTE

The iris EFIS can not power external devices, while on internal power, meaning Flarms, User port connected PDA/PNA devices and CAN connected devices will stop working (unless they have an internal power supply of their own).

#### NOTE

The iris EFIS charges the internal battery automatically, when connected to an external power supply.



## 15.2 Pressure sensors

The iris EFIS incorporates a variety of delicate pressure sensors. Since these are zero-flux sensors (there is no airflow through the sensors, only pressure differences), no air filters are required.

**Static pressure sensors** have an operating range of 0 to 1200 mbar, with a high resolution of 20cm of altitude. Any overpressure could damage the static pressure sensor permanently, which is why great caution should be exercised when setting up and testing the pitot-static system. If the total pressure were to be connected to the static port, and a pilot was to check the IAS reading by blowing into the pitot tube, damage could easily occur.

**The differential pressure sensor** has an operating speed of up to 460 km/h (100hPa). Older devices with HW version 1.0 - 1.2 have differential pressure sensor with an operating speed of up to 325 km/h (50hPa). Flying over this speed, or applying the equivalent pressure, may damage the sensor permanently.

## 15.3 Display

If your plane has a canopy that opens upwards, leaving the canopy open in the sun is known to have a magnifying glass effect, concentrating the sun rays to a smaller area. This can damage the internals of your cockpit, as well as the display of the iris EFIS. Applying excessive heat will make the coating of the display start to become yellow and bubble (best case scenario), or destroy the device completely. This is why it is prudent to always have your canopy, covered from direct sunlight.

## 15.4 RJ connectors

RJ connectors (RJ12 and RJ45) on the back of the iris EFIS are used for connecting external devices. If the cable is pulled out, without pressing the plastic security pin, the internals of the iris EFIS' connector may break and get ripped out. One should always be careful when taking the cable out, to press the security pin completely.

## 15.5 MicroSD card reader

The iris EFIS features a microSD card reader on the front of the device. The microSD should always be inserted carefully, not to miss the internal microSD card reader electronics.

## 15.6 Reverse polarity on power

Although the iris EFIS has diodes protecting it from reverse polarity on the main power lines, one should note the RJ connectors are not protected and internal electronics could still get damaged, if a power supply is connected to the wrong pins on the RJ connectors. Similarly, the iris EFIS can damage external devices, if a wrong cable is used for connection, as the iris



EFIS provides a 12VDC power supply to the CAN, Flarm and User ports.



# Contact

## Headquarters

LX navigation d.o.o.  
Tkalska ulica 10  
SI-3000 Celje  
Slovenia

## VAT ID

Company is registered in Slovenia,  
EU under the VAT ID: SI40539601

## Webpage

[www.lxnavigation.com](http://www.lxnavigation.com)

## Phone

+386 (0)3 490 46 70

## Fax

+386 (0)3 490 46 71

## Sales

[sales@lxnavigation.com](mailto:sales@lxnavigation.com)

## Support

[info@lxnavigation.com](mailto:info@lxnavigation.com)



**LX**NAVIGATION