



Document information

0.1 Abstract

This document contains release notes for the LX Traffic Square. The user manual, installation manual, dataport and additional info can be found on www.lxnavigation.com.

0.2 Document status

Document status: PUBLIC

Document status	Explanation
Internal	Intended only for LX navigation staff
Public	Available publicly to all
Personal	Intended for a specific person and/or company, noted on this page
Dealer	Intended for a specific dealer, noted on this page
Manufacturer	Intended for a specific manufacturer, noted on this page

0.3 List of applicable products

Device	Version
LX Traffic Square	V2.0

0.4 Revision history

Document name	Document revision	SW version	Date	Revised by	Approved by	Notes
LX_SQRN	R1	2.0	12.4.2021	L.R.	N.S.	Up to version 2.0.422



Release notes

1.1 1.0.422/7111 (2021-03-24)

- Fix for parsing flarm NMEA sentences version 8 and 9
- Added Power supply voltage indication to GPS info page
- Don't read differential pressure on Helios, TM, TS projects
- Minor fix for Question dialog position
- "AHRS with GPS" changed to "AHRS" in CAN unit info
- Say Airport ICAO code, elevation and 2nd RWY on APT selected
- Airspace preview airplane icon according to settings
- Minor fix for canceling warnings on init page

1.2 1.0.401/7057 (2021-03-08)

- Mixer item removed from Voice setup
- Fixed volume control (including turning of amplifier when voice not active to avoid noise)
- Display brightness added to Graphic setup

1.3 1.0.389/7038 (2021-02-26)

- Fix for device shutting down if only 3.3V is supplied.
- Showing "n/a" instead of empty texts for obstacle DB and exp. date.
- Added one short beep on printscreen grab.

1.4 1.0.377/7015 (2021-02-19)

- Initial version.



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

Phone

+386 (0)3 490 46 70

Fax

+386 (0)3 490 46 71

Sales

sales@lxnavigation.com

Support

info@lxnavigation.com