#### Version 2.31

Bugfix for Becker radio (toggling between active and standby frequency)

# Version 2.29

• Fix for ACD57 XPDR

#### Version 2.20

Trig altitude encoding bugfix

#### Version 2.10

Connecting bugfixes

### Version 2.08

- Fixed longitude and latitude values at GPGGA and GPRMC sentence on output
- Added PGRMZ sentence

# Version 2.05

Added GPVTG sentence on NMEA output

# Version 2.04

Fixed Becker AR620x frequency limit

#### Version 2.03

• Fixed Trig TY91/TY92 volume handling in dual head mode

# Version 2.02

Fixed Trig TY91/TY92 volume handling in dual head mode

# Version 2.01

- Fixed Trig TY91/TY92 handling
- Fixed ACD57 radio detection and XPDR mode parsing
- Fixed frequency reset bug

# Version 1.27

- Added support for AirAvionics ACD57
- Fix for adjusting frequency on Becker 620X radio

# Version 1.26

- Bugfixes related to trig radio
- Fixed problem with PTT2

# Version 1.25

Removed warning reporting from target device

# Version 1.24

Fixed a bug causing bridge to become unresponsive after a certain time period

# Version 1.18

Trig TY91 radio additional head support

#### Version 1.17

Added GPVTG NMEA output

### Version 1.16

- Fixed KRT2 Mini problem causing unresponsive radio after PTT pressed
- ATR833 improved communication

# Version 1.15

 Support for radio family Becker AR620x/RT620x/RCU620x (you need to update main device too -> please contact your local dealer or LXNAV)

# Version 1.14

- Support for Trig TY91/92 radio
- Added transponder reply lamp
- Improved communication with KRT2 radio

## Version 1.12

- Synchronization with main device changes (processing new TRAFFIC\_BLOCK)
- GPGSA now contains complete satellite information

# Version 1.08

KRT2 radio now not showing as unresponsive when TX active

# Version 1.07

- Improved airport name handling with radio functionality
- Bugfix: disabling device works again

#### Version 1.06

Bugfix: communication with main device (Karo) improved

# Version 1.05

Added GPGSA to NMEA output

#### Version 1.04

- KRT2 active frequency set with different method
- Bugfix: KRT2 radio off detection

# Version 1.03

Becker BXP 6402 transponder fully supported

#### Version 1.02

- Implemented Flarm NMEA sentences
  - Improved communication with radio
- Improved communication with transponder

# Version 1.00

Initial release