Version 2.58

Various stability improvements

Version 2.57

Added new flarm error messages

Version 2.55

Changed lower limits for vert. ranges to 100m/300ft

Version 2.54

- Fixed Flarm ID reading
- Fixed silent alarm
- Fixed Flarm IGC files transfer. Note: Please update Flarm to 7.02 or more
- Minor fixes

Version 2.53

Added settings for enabing/disabling warnings from ADSB receiver.

Version 2.51

Improved for older LCD type initialization

Version 2.50

Fixed bug for older LCD type initialization

Version 2.49

Improved user interface (FLARM screen)

Version 2.48

Minor bugfixes

Version 2.47

Added ADSB info page

Version 2.45

- New AC warnings dismiss time setting
- Manual zoom is restored at boot. Zoom is saved after 5 seconds on Flarmview screen
- Selected target bubble color indicates vertical position (blue, red, green) unless overridden by custom bubble color setting
- New option for buttons left-right position

Version 2.39

fixed A/C warning display option

Version 2.38

new and improved Flarm objects icons

Version 2.37

new IGC pilot event trigger

- new Auto select target option
- new A/C vertical range label font size option
- improved target selection visibility with color options
- manual target selection now also available with Lock to nearest option on
- fixed old flarm object selection
- minor fixes
- fixed FV57 zoom change

Version 2.34

- Warning alarms now have no startup delay by default. Configurable via menu in Warnings and Sounds
- New Flarm options Do not track and Stealth mode

Version 2.32

minor fix

Version 2.31

sound fix

Version 2.30

- implemented Flarm vertical range option
- out of map targets are now displayed on outer compass circle
- added PowerFlarm IGC readout
- minor bug fixes

Version 2.21

- fixed undirected warning reset bug
- fixed reset when sprites out of bounds

Version 2.20

- NMEA test page
- Fixed Zoom mode saving
- Fixed ENLTEST
- Fixes in Flarm configuration; unlimited values, ...
- Fixed ICAO address saving for Powerflarm and FlarmMouse
- Minor fixes in downloading flights
- Other minor fixes

Version 2.02

Fixed some compatibility issues with new hardware design

Version 2.01

Fixed editing of ICAO address

Version 2.00

- Downloading flights from flarm device to FlarmView's SD card
- Converting IGC file to KML format
- FLN converter is now built inside FlarmView
- Improved multiple warning algorythm

minor bug fixes

Version 1.03

- Fixed issue with N.C.
- Minor bug fixes

Version 1.02

- "unlimited" setting for ranges
- Flarm Licenses and capabilities page
- Zoom label bug
- Minor bug fixes

Version 1.01

- FlarmWatch shows also vertical distance
- Bugfix version 1.00 (Beeping)

Version 1.00

- PCAS beep by flarm specification v6.0
- New graphical presentation of obstacle warning
- Improved displaying of mutiple target warnings
- Minor bug fixes

Version 0.99

- Implemented additional configurations for Flarm,
- ADSB settings
- PCAS settings
- Aircraft configuration
- Flight recorder configuration
- New vario calculation method for flarm objects (like on Lx9000)

Version 0.98

- implementation of Q and E messages
- slave mode
- flarm info page
- flarm range set to maximum
- minor fixes

Version 0.96

critical bugfix from version 0.95

Version 0.95

- added option for A/C Mode range information in flarm view,
- repositioned some settings,
- added option to auto lock-on nearest target,
- added sd card demo mode,
- added bold glider icon,
- added vertical distance info in AC mode,
- ac mode circle, now changes colors according to relative v. dist,

• added settings for changing circle color, according to v. dist

Version 0.93

- Implementation of Flarm v6 dataport specification
- A/C mode (undirected) warning settings
- Improoved vertical indication
- Minor bug fixes

Version 0.92

- Implemented labels for each glider to show vario/altitude....
- Implemented A/C mode warning
- Improved flarm watch
- Minor bug fixes

Version 0.91

initial release