

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 enabling/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 algorithm

- 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
- Improved 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