Main features:

- Vario filter customization
- Added V9 AHRS functionality
- Added new symbols and symbol subtypes:
 - o Flaps symbol
 - DataSym: Thermal glide ratio
 - o DataSym: Optimized Home Distance
 - o DataSym: Teamcode for my position
 - DataSym: Teamcode for waypoint
 - DataSym: Requested Flaps
 - DataSym: Current Flaps
- Added new styles to AHRS symbol:
 - Square
 - o Circle
 - Rounded square
- Added support to select files from external SD card without loading them to internal flash memory:
 - Airspaces
 - o Airports
 - o Waypoints
 - o Raster maps
 - o PDF files
 - Profiles
- Added admin mode
- Added PDF viewer
- Profile changes:
 - Added full profile import/export (adds points, user airspaces)
 - Added copying of device settings from one profile to another
- New aircraft warning features:
 - Added FLARM traffic ping
 - Added FLARM data relaying to second seat and also second seat NMEA output port
 - o Added sending of flight declaration to external FLARM devices
 - Added PCAS drawing on map and radar
- Added shaded airspace border drawing
- Logbook changes:
 - o Added OLC distance, flown distance, takeoff time and landing time
 - Logbook is now also saved on external SD
- Optimization changes:
 - ENL is used for flight optimization
- Added team code functionality
- Added NMEA setup on second seat
- Added Vario Indicator, V5 and V9 automatic brightness control
- Added automatic external device update dialog

- Obstacle zone calculation changes
- Added wing area to polar settings
- Added new glider presets with polars
- Landing gear warning improvements
- Increased graphical interface text sizes
- Track time can now be set to 1200 minutes

Fixes:

- Fixed ETA calculation when MacCready is 0
- Spheroid distance calculation bug fix
- Fixed average wind calculation
- Fixed task declaration time
- Thick line drawing bug fix
- CUB file bug fix
- Pan mode bug fixes
- Side symbol drawing bug fix
- Second seat communication fixes
- History symbol drawing bug fix