

Brauniger IQ-BASIC-GPS Flytec 6015

SW Releas Notes

© by Flytec AG 1/3 27.04.2010

I:\TU-Flytec\6000_Serie\6015\Software\Aktuell\Releas Notes Eng.doc

V_1.2.06 from 27.4.2010

- LAST-THERMAL detection once per thermal.

The thermal is defined as an uninterrupted period of rising vario above the defined rising threshold.

- Altimeter_1 display will be stored on flight-start-detection and generate a LFLYA1-record in the IGC-file.

V_1.2.05 from 14.4.2010

- Bugfix Flash-Memory rollover

V_1.2.04 from 7.4.2010

- If no GOTO or ROUTE then LAST-THERMAL is displayed on navigation-Page
- LAST-THERMAL as GOTO selectable
- 100 WP

• As long as no flight is started, or Alt1 is not set manually, the GPS altitude will transferred to Alt1

- Flight-Time without starting tolerance +0/-30 second
- New wind calculation (8/16 sectors)
- Bugfix Record error: The erased page will be tested before writing starts

V_1.2.03 from 12.2.2010

- New record-mode "automatic, manual" selectable in -> Flight Mem -> Rec. Mode
- New battery-type "alkaline, NiMh2.1Ah" selectable in -> Inst Set -> Bat type
- Correction in wind calculation

Circles faster than 16sec are possible, needs to be tested

- Bugfix negative GPS or barometric altitudes in IGC-file
- Bugfix pressure-sensor offset from -10 to +10hPa adjustable

V_1.2.02 from 6.1.2010

- Correction in the position-display

V_1.2.01 from 4.1.2010

- Display the age of wind calculation on Page 2
- Correction in digital vario initialisation
- Bugfix read WP
- Bugfix write WP (south/west correction)

V_1.2.00 from 17.12.2009

- Bugfix Flight-memory
- Correction in text editor
- Correction IGC-Header firmware version

V_1.1.21 from 14.12.2009

- Correction RFA / WFA over USB

Brauniger IQ-BASIC-GPS Flytec 6015

SW Release Notes

Erstellt von bsg 2/3 27.04.10

I:\TU-Flytec\6000_Serie\6015\Software\Aktuell\Releas Notes Eng.doc

© by Flytec AG, Nur für internen Gebrauch

- A2-Mode
- Route
- Digital Vario in SubBarGraph
- Changing TAS display
- C-Rec in IGC

V_1.1.20 from 23.11.2009

- Correction action \$20 over USB

V_1.1.07 from 23.11.2009

- Correction in GPS initial
- TAS
- Stall Alarm
- Alarm Menu
- Last thermal
- Display Test

V_1.1.06 from 10.11.2009

- New Rub out for text editor
- New menu WP
- WP over USB
- Distance calculation
- Goto function

V_1.1.05 from 28.09.2009

- Bugfix Track 0 display
- Bugfix IGC-Text
- Flight end detection with flag On/Off

V_1.1.04 from 25.09.2009

- Rub out for text editor
- Set Alt1 to GPS-Altitude after power on
- Auto Power Down
- Speed Max in flight header
- Flight book over USB
- Flight record into flash memory
- Get IGC-Text over USB
- Rise acoustic with flag On/Off
- A3/QNH with flag selectable

V_1.1.03 from 10.09.2009

- First release version
- Bugfix in pressure calculation (long carry)
- Timeout in Set Alt1
- Timeout in Set Alt2
- Timeout in Menu

- Flight-book

Brauniger IQ-BASIC-GPS Flytec 6015 SW Release Notes

Erstellt von bsg 3/3 27.04.10

I:\TU-Flytec\6000_Serie\6015\Software\Aktuell\Releas Notes Eng.doc

© by Flytec AG, Nur für internen Gebrauch

- Page1 (track ; L/D ; temperature)
- Page2 (track ; wind ; wind-direction)