

```

Device Type      : PowerFLARM-Fusion
Device ID       : FLAFUS10W-000227
Capabilities     : Second Data Port
                  : Slot for USB stick
                  : SSR transponder/ADS-B receiver
                  : The device has one or more LEDs
                  : Barometric sensor
                  : Audio output connection
                  : Second radio transceiver for antenna diversity
                  : Engine noise level sensor
                  : Interface for Garmin TIS protocol
                  : The device is or can be IGC approved
                  : ADS-R/TIS-B reception functionality)

Firmware Version : 7.40
Expiration       : 01.01.2099
Flarm Version    : 1.23
Build           : ea7cf80c9
Serial Number    : 227
Region          : ALL
Obstacle Database : 1
Obstacle Expiration :
ID              : FFFFFFFF
NMEA Output     : Protocol Version 8,
                  : GPRMC, GPGBA, GPGSA, plus FLARM proprietary (incl. PGRMZ)

Baud Rate       : 57600
Aircraft Type   : Glider/Motor Glider
Range           : 25000
Vertical Range  : 1372
Privacy Mode    : Disabled
No Track Mode   : Disabled
Threshold       : 255 m/s
Log Interval    : 2 SEC.
Pilot Name      :
Co-Pilot Name   :
Glider ID       : PH-XXXX
Glider Type     :
Competition ID  :
Competition Class :
Config Flags    : 0
User Interface  : 0
Audio Output     : 1
Audio Volume    : 100
Volume Level    : 3
Battery Type    : 0
Brightness Level : 100
Radio ID        : FLARMID=DF20E3
LIC             : AUD:1;ENL:1;IGC:1;RFB:1;TIS:1;ADSR:1
LS              : OK
NMEAOUT1        : Protocol Version 8,
                  : GPRMC, GPGBA, GPGSA, plus FLARM proprietary (incl. PGRMZ)
NMEAOUT2        : Protocol Version 9,
                  : No Output

BAUD1           : 57600
BAUD2           : 38400
IGCSER          : AE3

```