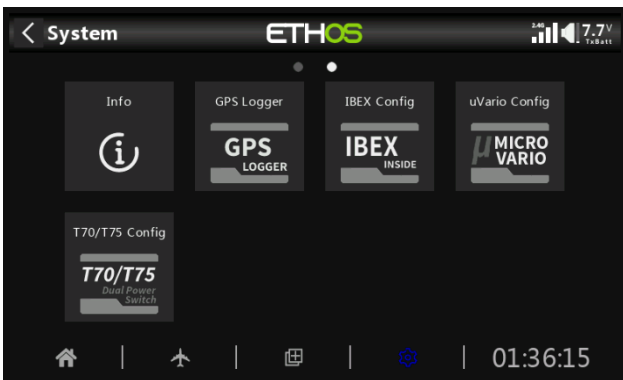


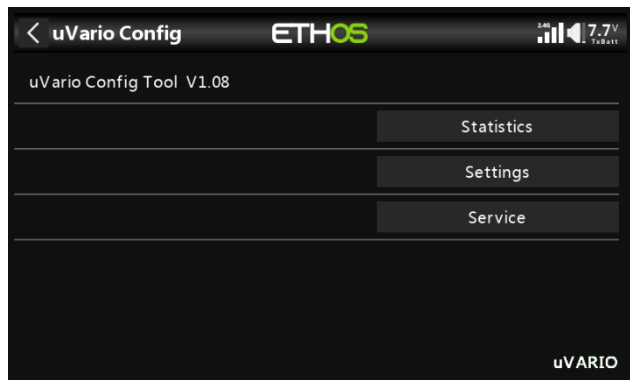
MICROVARIO RELEASE NOTES

VERSION 1.08 (APRIL 2024)

- FrSky: Introduced compatibility with FPort and FBus capable receivers. The sensor receives channel information and sends back telemetry values. The device is able to decode all channel data (from FBus 8 up to FBus 24), only the first 16 channels may be used for internal functions.
- FrSky: Telemetry and configuration are both possible. To configure the sensor, Ethos system is required (minimum version 1.4). You need to download the corresponding Lua application to your transmitter ("scripts" folder) and launch it from the second page of the Configuration menu.



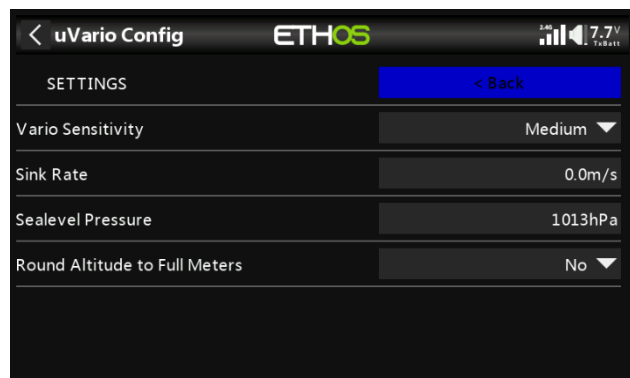
The MicroVario Config app is available in the Configuration menu.



The MicroVario main menu offers links to all submenus.



MicroVario Statistics



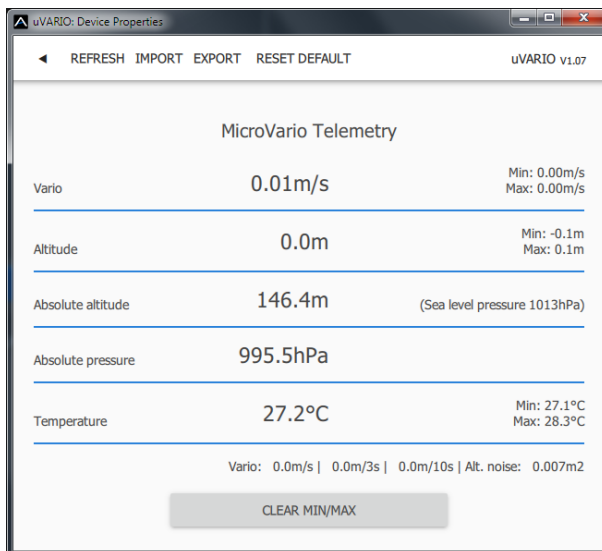
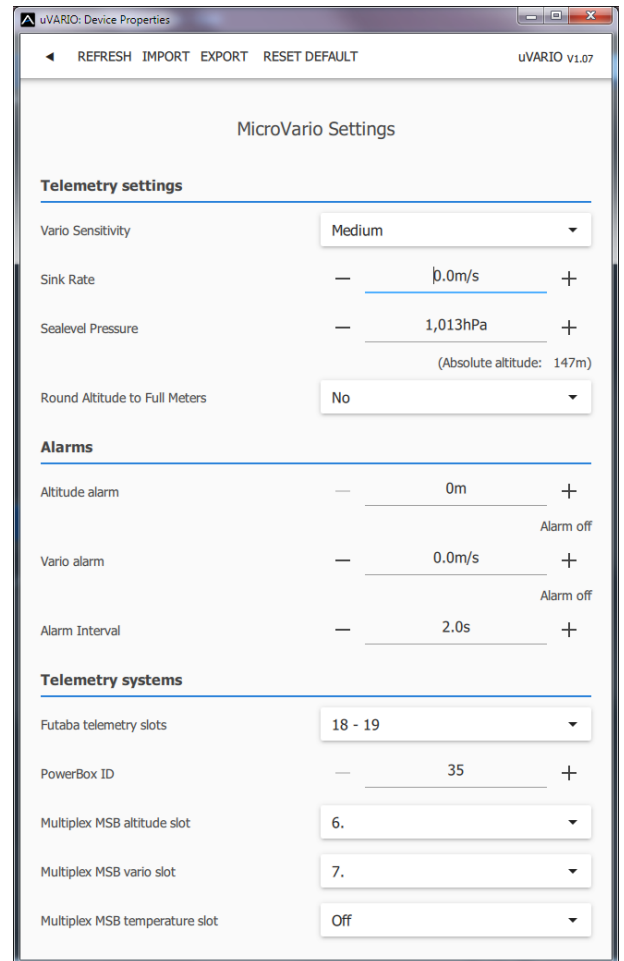
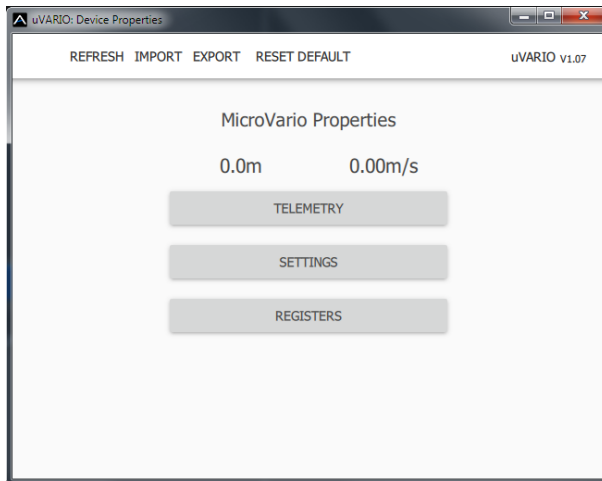
MicroVario Settings



Service menu

VERSION 1.07 (FEBRUARY 2023)

- PowerBox P²Bus telemetry support has been added. Available telemetry values: Altitude, pressure, temperature...
- Configurable telemetry slots in S.Bus2 telemetry mode. Use the MAV Manager software to change the configuration. After changing the slot range please choose the “VARIO-1672” sensor type on the appropriate slot in your Futaba transmitter.
- Configurable telemetry slots in Multiplex MSB telemetry mode. Use the MAV Manager software to change the configuration.
- PC Configuration support using the MAV Manager software has been implemented. Use MAV Manager version 1.6.0 or later.



Actual telemetry values

MicroVario Configuration

VERSION 1.04 – 1.06

- Not released to public.

VERSION 1.03

- Improved telemetry protocol autodetection.

VERSION 1.02

- Initial version.