

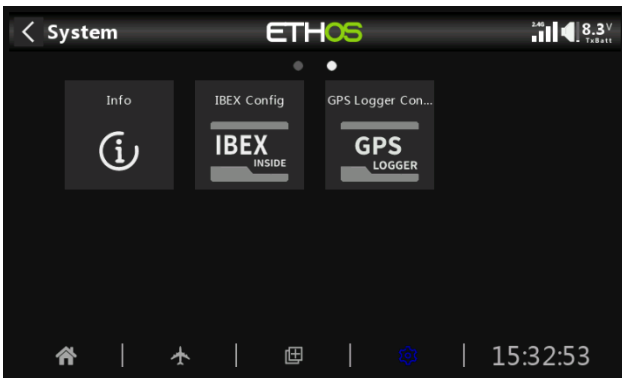
# GPS LOGGER RELEASE NOTES

## VERSION 1.05 (APRIL 2024)

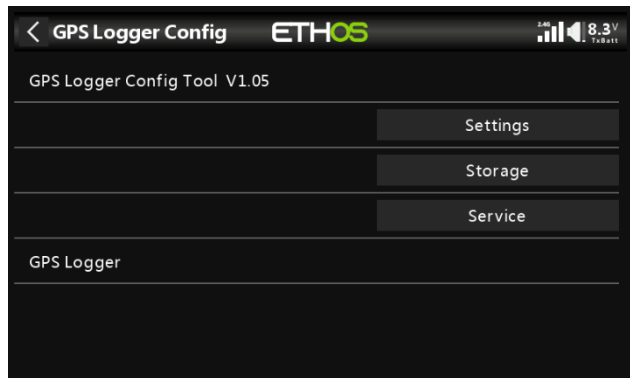
- Faster overall EX Bus Telemetry.
- It is possible to choose a full telemetry mode (standard rate with all telemetry values available), or a fast mode (only position, altitude and timestamp are available to get the maximum telemetry update rate).
- Powerbox P2Bus telemetry support has been implemented.



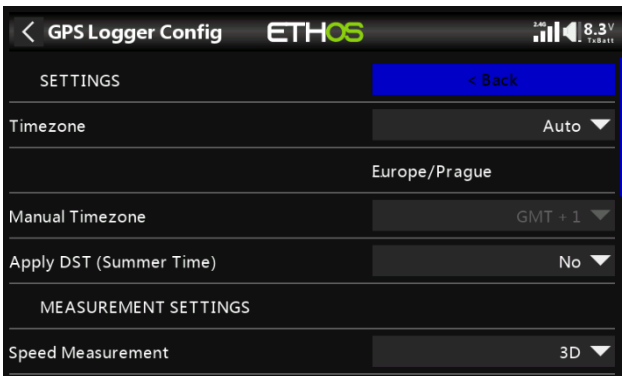
- FrSky: Introduced compatibility with FPort and FBus capable receivers. The sensor receives channel information and sends back telemetry values. The device is able to decode all channel data (from FBus 8 up to FBus 24), only the first 16 channels may be used for internal functions.
- FrSky: Telemetry 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.



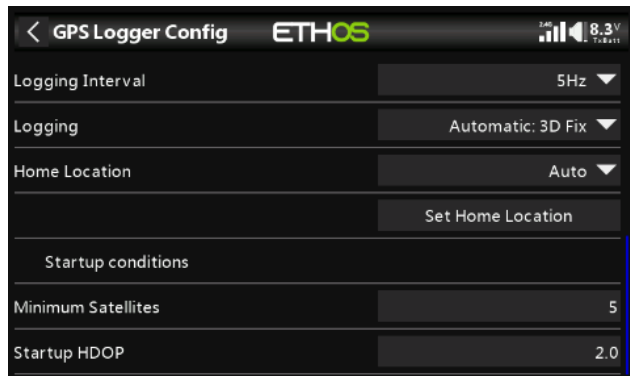
The GPS Logger Config app is available in the Configuration menu.

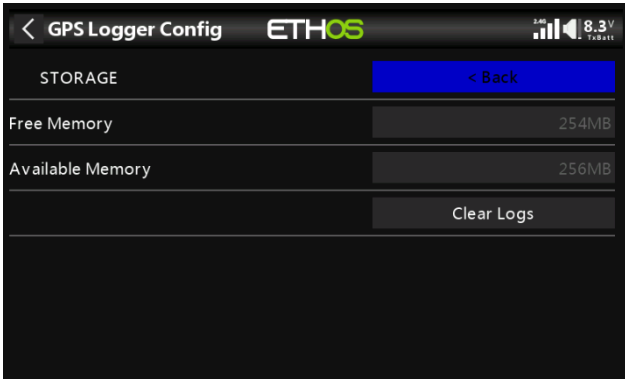


The GPS Logger main menu offers links to all submenus.



GPS Logger Settings





Storage information



Service/Reset menu.

## VERSION 1.01

- Improved EX telemetry: **Azimuth**, current time (**Timestamp**) and traveled distance (**Trip**) are now available in online telemetry stream.
- An option to disable the data logging feature has been added.
- Added French language.

