These instructions show how the command to change between STF and vario is transmitted to the SteFly NAV with OpenSoar and to the LARUS Vario Display.

Requirements are that OpenSoar is used on the SteFly NAV and that the button for STF / vario switching is soldered directly to the circuit board of the stick remote control.

On the hardware side, the devices must be connected as follows:



The following settings must be made on the SteFly NAV:

Schritt 1: XCI-Datei herunterladen

XCI-Datei <u>opensoar_stefly_v2.xci</u> oder neuer von der SteFly-Internetseite (https://www.stefly.aero/product/stefly-leather-remote-stick/) herunterladen. Zip-Dateien müssen anschließend entpackt werden.

Step 1: Download XCI file

Download XCI file <u>opensoar stefly v2.xci</u> or newer from the SteFly website (https://www.stefly.aero/product/stefly-leather-remote-stick/). Zip files must then be unpacked.

Step 2: Save new XCI file in the OpenSoar folder

An XCI file can be saved in the OpenSoar folder in the same way as a waypoint or airspace file. To do this, open the 'Files' app on the SteFly NAV. Then copy the new XCI file into this OpenSoar folder: Android -> media -> de.opensoar -> files

Step 3: Activating the new XCI file in OpenSoar

To do this, open OpenSoar: Config -> System -> Look -> Language, Input -> tick 'Expert' -> Events -> select the new XCI file

The following settings must be made on the LARUS Vario Display:

Long press on the rotary knob -> Advanced

- Vario Control -> NMEA
- STF Pin Config -> When toggled

