

Customisation of the user input commands of the SteFly remote control

An XCI user input file can be used in XCSoar / OpenSoar to define which commands should be triggered by pressing a button on the stick remote control. For example, an XCI file can be used to set that pressing the 'M' button for 2 seconds opens the volume menu. The following steps are required to integrate an XCI file:

Step 1: Download XCI file

Download an XCI file with the extension .xci from the SteFly website or from GitHub. 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