Other Languages | Andere Sprachen

• German | Deutsch

i The German version is the original, this English version is Al-translated from readme.de

CFLMODE | Colored Flight Mode

FrSky Ethos widget for color display of the current flight mode.

Version 1.0.0 - https://github.com/andreaskuhl/cflmode

Development Env.	Ethos X20S Simulator 1.6.3
Test Environment	FrSky Tandem X20, Ethos 1.6.3 EU, Bootloader 1.4.15
Author	Andreas Kuhl (https://github.com/andreaskuhl)
License	GPL 3.0

If you like it, you can support it with a donation!



- Functionality
- Ideas for Further Features & Improvements
- Installation
- Acknowledgements
- Images
- Release Information

Functionality

Colored display of the current flight mode

Display of the current flight phase in the desired font size. Optionally, the flight phase number can be shown in front. For each flight phase, both the background color and the text color can be individually selected. Up to 10 flight phases are supported.

Display customization

Title bar ("Flight Mode") can be toggled on/off, with optional selectable text and background color for the title bar.

• Localization:

German (de), English (en), French (fr), Spanish (es), Italian (it), and Czech (cs)

Ideas for Further Features & Improvements

• More localizations -> Just get in touch if needed ... or even better, contribute a translation.

Please get in touch if you need this or other features.

=> Simply open an issue on GitHub, of course also for bugs!

Installation

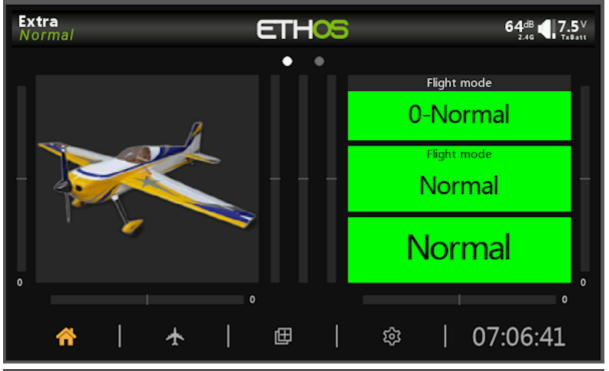
- If necessary, delete any existing old/previous version (entire directory of the old widget).
- Download cflmode_x_x_x.zip from the current GitHub release and copy the "cflmode" directory from it into the "scripts" directory of the X20 SD card.

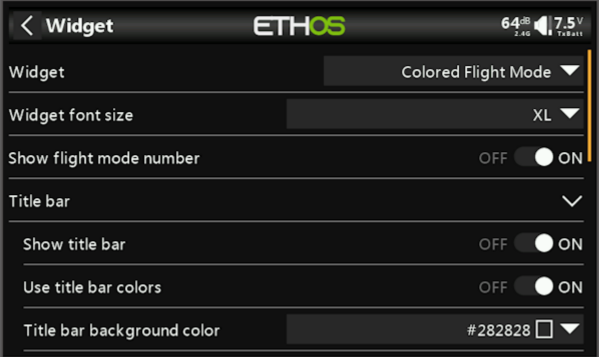
Acknowledgements

Many thanks to the following contributors:

• Initial idea/requirement by Andreas Rieken

Images









Release Information

Version	Date	Change	Author
1.0.0	05.10.2025	Initial development (colored flight mode display, toggleable title)	Andreas
		and documentation.	Kuhl

↑ Back to top