

VFHub Release Notes

VFHub is a software which takes care of setting up Virtual Fly devices with MSFS2024/2020, XPlane 12/11 and Prepar3D_{v4-5}.

Latest Stable Version: v1.3.9

Publishing Date: 10/12/2024

Version History

v1.3.9 (09/09/2024)

- Increased baseline trim sensitivities in XPlane.
 - Implemented Hot Start, P3-Line and Flameout Recovery failure responses for C208 simulator.
 - Added reality improvements for C208 effects and failures.
 - Improved stability of custom effects
-

v1.3.8 (29/04/2024)

- Implemented ability to create and save profiles with settings for all products.
 - Fixed unstable trims behaviour XPlane due to cache.
 - Updated RADIOS-E to version 2.0.6. Now including Flaps and Gear Indications in PFD screen.
-

v1.3.7 (10/12/2024)

- Updated RADIOS-E to version 2.0.5.
-

v1.3.6 (05/12/2024)

- Replaced MSFS toggle events with ON/OFF events to prevent device "rattling."
 - Known Issues:
 - SWITCHO RADIOS: Airspeed markings not updating correctly for MSFS2020/2024 Steam installations (awaiting fix from MSFS).
 - MSFS2024 Steam Installations: Issues with specific aircraft's electrical systems, affecting AVIONICS and FUEL PUMP events. Impacts SOLO GA1, SWITCHO LIGHTS, and SWITCHO ENGINES ELECTRICAL.
-

v1.3.5 (05/12/2024)

- Fixed compatibility with MSFS2024/2020 Steam installations.

- Updated toggle events to ON/OFF to resolve device "rattling."
 - Known Issues:
 - Same as v1.3.6.
-

v1.3.4 (03/12/2024) (Unstable for MSFS Steam installs)

- Rolled back to the previous Serial Manager implementation to fix serial port management issues affecting multiple devices.
 - Added G1000 compatibility for MSFS2024 (Steam).
 - Known Issues:
 - MSFS2020/2024 Steam installations do not update values as expected. Fix scheduled for the next version.
-

v1.3.3 (02/12/2024) (Unstable version)

- Introduced RADIOS-E version 2.0.3.
 - Fixed an issue where RADIOS did not update properly unless VFHub was opened after the RADIOS.
 - Critical Issue:
 - Serial device library change caused malfunctions in SWITCHO HID, non-HID, and TRIMS NEO devices.
-

v1.3.2 (29/11/2024) (Unstable version)

- Added RADIOS-E version 2.0.2.
 - Introduced G1000 compatibility for MSFS2024 (Microsoft Store).
 - Fixed a RADIOS update issue where VFHub needed to be opened after the RADIOS.
 - Critical Issue:
 - Serial device library change caused malfunctions in SWITCHO HID, non-HID, and TRIMS NEO devices.
-

v1.3.1 (27/11/2024)

- Added RADIOS-E version 2.0.1.
-

v1.3.0 (26/11/2024)

- Released RADIOS-E version 2.0.0.
- Added compatibility for peripherals and RADIOS with MSFS2024.

- Optimized and refactored MSFS SimConnect connection.
-

v1.1.11 (02/06/2024)

- Fixed sensitivity issues for RUDDO flight controls.
-

v1.1.10 (02/04/2024)

- Updated styles for RUDDO/RUDDO FO configuration pages.
 - Adjusted sensitivity numeration for elevator, aileron, rudder, and brakes.
-

v1.1.9 (24/01/2024)

- Fixed a bug preventing recognition of the TQ6 (non-plus version) by VFHub.
-

v1.1.8 (01/01/2024)

- Resolved a bug with RADIOS in MSFS.
-

v1.1.7 (27/12/2023)

- Fixed YOKE Nose Up/DN buttons not working on some aircraft in MSFS.
-

v1.1.6 (21/12/2023)

- Introduced full compatibility for X-Plane C90 with SWITCHO TRIMS, LIGHTS, and ENGINES.
 - Fixed SWITCHO RADIOS .zip file retrieval issue.
-

v1.1.5 (28/11/2023)

- Fixed RUDDO V2 PID recognition issue.
-

v1.1.4 (13/11/2023)

- Added visibility for sensitivity slider values in flight control settings.
-

v1.1.3 (10/11/2023)

- Added new ATC PTT button command for YOKOs.
 - Removed redundant code.
-

v1.1.2 (09/11/2023)

- Fixed incorrect positions for Right Magneto on SOLO GA1's Right Engine.
-

v1.1.1 (08/11/2023)

- Resolved SWITCHO ENGINES electrical AVIONICS issues in X-Plane for some third-party aircraft.
 - Fixed inverted trim bug in MSFS.
 - Addressed TRIMSneo trim bug and adjusted sensitivities in X-Plane.
-

v1.1.0 (01/11/2023)

- Implemented NEO FAMILY products.
 - Added PIDs for v2 mainboards.
 - Adjusted ignition for King Air C90 in X-Plane.
-

v1.0.29 (03/07/2023)

- Fixed tank selector bug.
 - Updated YOKO/YOKO FO calibration page.
 - Released SWITCHO RADIOS v1.0.3.
 - Redesigned YOKO/YOKO FO page.
 - Resolved autopilot altitude lag in SWITCHO RADIOS.
 - Added barometric unit configuration options.
-

Notes:

This document highlights all updates, fixes, and known issues to guide users in troubleshooting and utilizing VFHub effectively.