

rotAIRmonitorA32 – USER’S MANUAL

rev.0.1 – Feb 2026

Download

When you download the **rotAIRmonitorA32** package from our website, you must download two folders in ZIP format:

- **rotAIRmonitorA32**
- **SFS_Link**

Unzip both folders before starting the installation.

Installation

1. Place the **rotAIRmonitorA32** folder anywhere on your PC (e.g. *Desktop* or *Documents*).
2. Close **MSFS** if it’s running.
3. Copy the **SFS_Link** folder into your **Community** folder.

Important note:

If you already have an **SFS_Link** folder from SimFlight Services in your **Community** folder, replace the entire folder with this new one.

This updated **SFS_Link** includes support for **rotAIRmonitorA32** as well as the original **rotAIRmonitor**.

There must be only one **SFS_Link** folder inside the **Community** directory.

See the full list of Community folder paths for MSFS 2020 and MSFS 2024 at the end of this document.

4. Start **MSFS** and load the Fenix A320 aircraft.
-

Running rotAIRmonitorA32

- Open the **rotAIRmonitorA32** folder and double-click **rotAIRmonitorA32_v01.exe**.
- On first run, **Windows** may ask to install or update **.NET Desktop Runtime** — this is normal and safe to accept.
- If you see “*Windows protected your PC*”, click **More information** → **Run anyway**.

Once the application is running, the window displays the real-time numeric values coming from your rotAIR encoders. All values must match the corresponding parameters in the Fenix A320.fenix

- Tick or untick **Always visible** at the bottom to keep or auto-hide the window after 5 seconds.
 - Enable or disable **Always on top** to keep the window above all other applications.
 - Click the **✘ top-right corner button** to close the app.
-

Device Detection

Detected devices are shown in green text at the bottom-left of the window.

Select the working mode for each connected rotAIR device:

- Type-1: GC mode
- Type-2: GC mode

Both Type-1 and Type-2 units must be set to GC mode for rotAIRmonitorA32 to work correctly.

If your rotAIR modules are currently in ANA mode and you want to switch between ANA ↔ GC:
Press and hold rotary encoder 1 + rotary encoder 4 simultaneously for more than 3 seconds.

Notes

- Preliminary version.
 - For updates, just replace the **rotAIRmonitorA32** folder — no need to reinstall **SFS_Link**.
-

Community folder paths

(Only needed during installation – skip if already known)

MSFS 2020

- **MS Store:**
C:\Users\- **Steam:**
C:\Users\

MSFS 2024

- **MS Store / Xbox App:**
C:\Users\- **Steam:**
C:\Users\

You can also open it directly from **MSFS 2024** → **Marketplace** → **My Library** → ⚙️ (**Settings icon**) → **Open Community Folder**.