



OCTAVI

Octavi MSFS 2020 plug-in: Installation instructions

Our plug-in for Microsoft Flight Simulator 2020 lets you use your Octavi IFR-1 with typical General Aviation airplanes without the need for configuration.

1. Make sure *mobiflight-event-module* is installed

Unless you already have MobiFlight installed, you need to install the *mobiflight-event-module* to access Garmin-specific functions. First, locate your MSFS 2020 *Community Folder*. Depending on your installation, it is located in one of these paths:

```
C:\Users\YourUsername\AppData\Local\Packages\Microsoft.FlightSimulator_8wekyb3d8bbwe\LocalCache\Packages\Community
```

```
C:\Users\YourUsername\AppData\Roaming\Microsoft Flight Simulator\Packages\Community
```

```
C:\Users\YourUsername\AppData\Local\MSFSPackages\Community
```

[Download the event module](#) and unzip the contained folder

 **mobiflight-event-module**

into your MSFS 2020 *Community Folder*. The result should look like this:

> AppData > Roaming > Microsoft Flight Simulator > Packages > Community



2. Download the plug-in from our website at www.octavi.net/ifr-1

The required software comes as a .zip file containing a single folder:

 **Octavi MSFS 2020 Plugin**

Unzip this folder into a convenient location of your choice.

3. Start MSFS 2020

4. Make sure your Octavi IFR-1 is plugged in

It is important that you start the simulator before starting the plug-in application.

5. Start the plug-in

In the folder you unzipped in step 2, you will find an executable *Octavi MSFS Plugin.exe*. Run this application every time you use Octavi with MSFS 2020:

 [Octavi MSFS Plugin.exe](#)

A simple way to check if everything is working is to select a context mode, e.g. *COM1*, and twisting the outer or inner knob. In *COM1*, you should see the radio standby frequency changing.