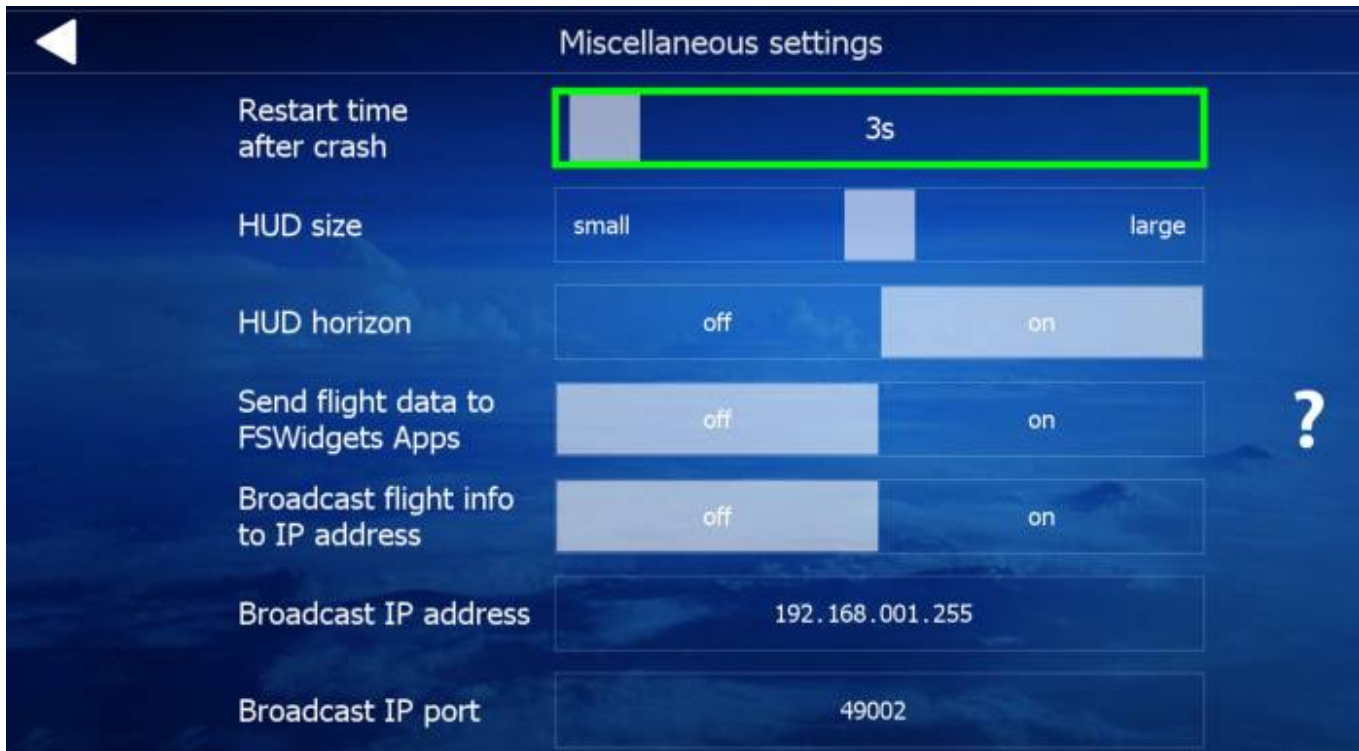


# Miscellaneous Settings

Miscellaneous Settings allows for you to make adjustments to secondary in-game features.



**Restart Time After Crash** - Real pilots don't crash aircraft, right?? Well, if you happen to crash your aircraft in Aerofly FS 2, this setting allows for you to adjust the time (in seconds) it takes before Aerofly FS 2 restarts your session following a crash.

**HUD Size** - If you have HUD activated, this setting allows for you to adjust the size of the HUD on the screen.

**HUD Horizon** - This setting toggles Off/On an additional horizon shown on the HUD. This setting acts like a compass.



## Send Flight Data to FSWidgets Apps



By turning this setting **ON** you can have direct interaction to FSWidgets

- 1. Make sure that you turn this on
- 2. The IP address must be set to the IP address that the simulator is running on.
- 3. Set the port to **58585**
- 4. Download your favorite FSWidget and take to the sky's



### Broadcasting Flight Information to a Secondary Device

For those who wish to broadcast flight information onto a device such as an iPhone, iPad, Android device, or even another PC, you can enable and configure the settings shown below. These settings are accessible under Settings/Miscellaneous Settings.



In order for you to set this feature up to work, you must follow the below steps. **Note** - This feature requires the use of your LAN (Local Area Network) or Local Network, and a basic understanding of your local network.

- 1.** First turn on this feature. Find **Broadcast Flight Info to IP Address** and switch the setting to **“ON”**
- 2.** On your secondary device, download a compatible app ( for example **ForeFlight** ) that is capable of receiving flight data over an IP network (LAN or Home Network). **Note** - In this demo we will use ForeFlight on an iPad.
- 3.** Set the **Broadcast IP Address** to your local IP address range, changing the last part to **255**. **Note** - If the local IP address of your PC is 192.168.2.212, you should set this setting as 192.168.2.255. To locate your PC's IP address, go to your command line (CMD), and type: ipconfig /all.
- 4.** The **Broadcast Port** should remain the default **49002**
- 5** Insure that your secondary device is on the same local network as the PC that you are running

Aerofly FS 2 on.

**6.** Set up your flight as you normally would.

**7.** Start the ForeFlight app (or your preferred app). To verify your connection is a success (ForeFlight) click on the bottom tab that says “More”, find “Devices”. You should see a box showing Aerofly FS 2 is connected. **Note** - You should familiarize yourself with the application you are using. ForeFlight provides you with many free features that work well with Aerofly FS 2.



From:  
<https://www.aerofly.com/dokuwiki/> - **Aerofly FS Wiki**

Permanent link:  
<https://www.aerofly.com/dokuwiki/doku.php/manual:miscellaneous>

Last update: **2018/03/29 09:17**

