



DESKTOP PILOT

FLAPS PANEL WITH INDICATOR

SETUP INSTRUCTIONS FOR MICROSOFT FLIGHT SIMULATOR 2024

1. Connect the Type B USB cable to the USB port located at the back of the Flaps Panel with Indicator.
2. Next, plug the other end of the cable into the USB port of your computer or a USB hub.
3. Wait for your computer to detect the Flaps Panel with Indicator device.
4. Configure the device – IMPORTANT: **Ensure that no other active devices have the same functions assigned, as conflicting input signals from controllers will prevent normal operation.**



Note: This user manual for Microsoft Flight Simulator 2024 is created with the use of Cessna 172 Skyhawk – G1000 as its aircraft.

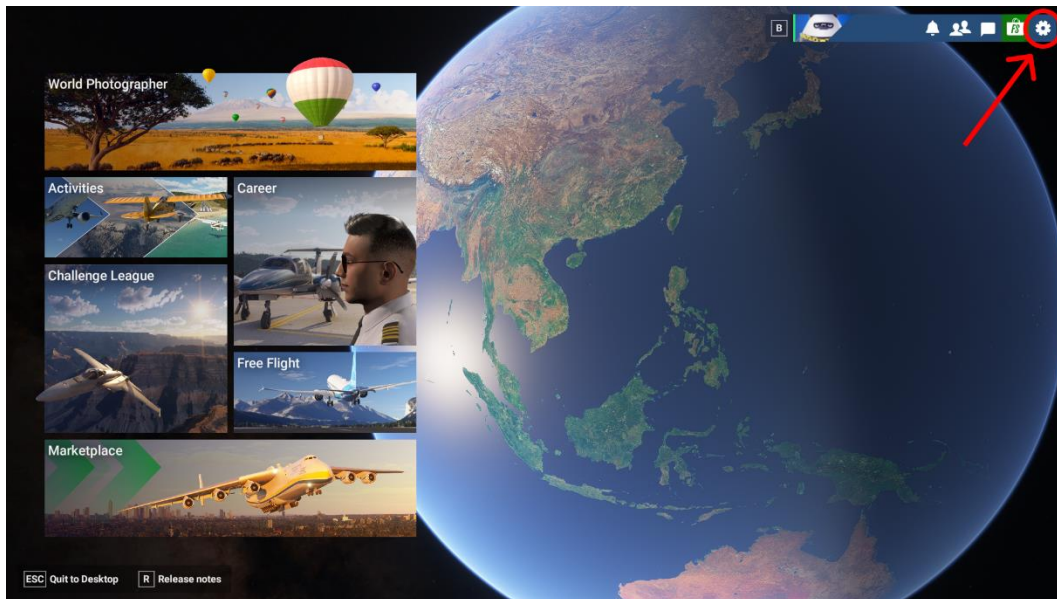


DESKTOP PILOT

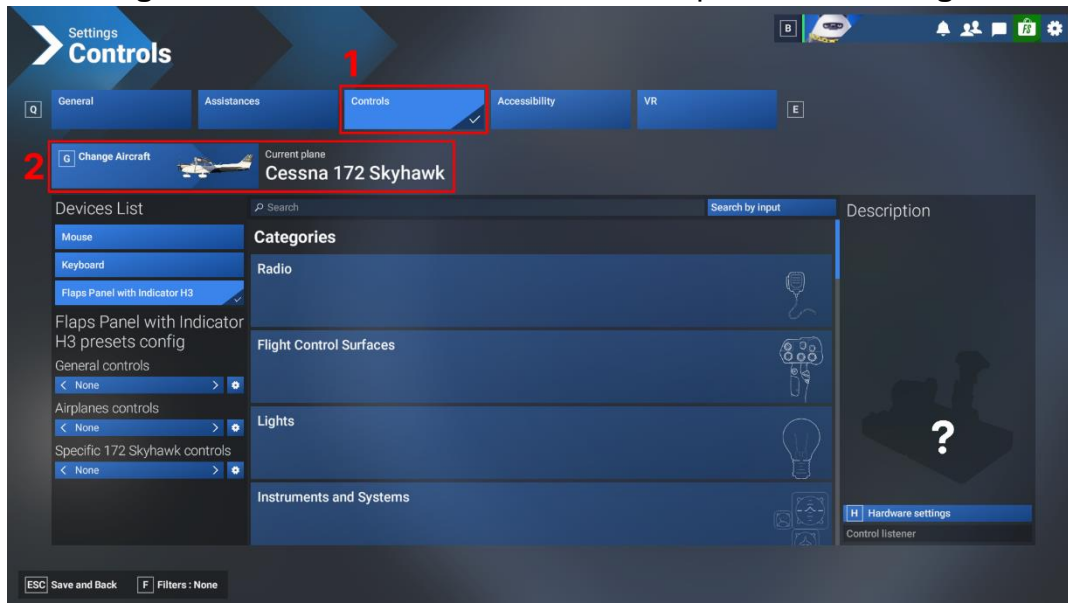
Microsoft Flight Simulator 2024

To configure Desktop Pilot Switch Panel with MSFS 2024, follow these steps:

1. Launch Microsoft Flight Simulator 2024.
2. When in the main menu of Microsoft Flight Simulator 2024, navigate to **Settings** by clicking the gear symbol in the upper right corner.



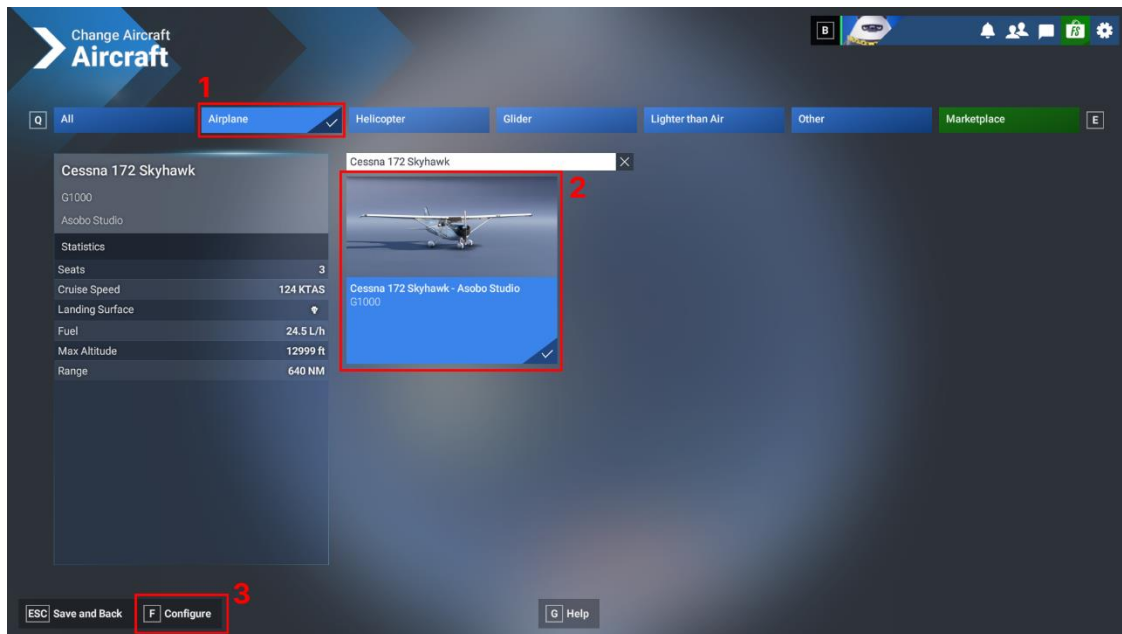
3. In **Settings** menu, click the **Controls** tab. Then, press **G** or **Change Aircraft**.



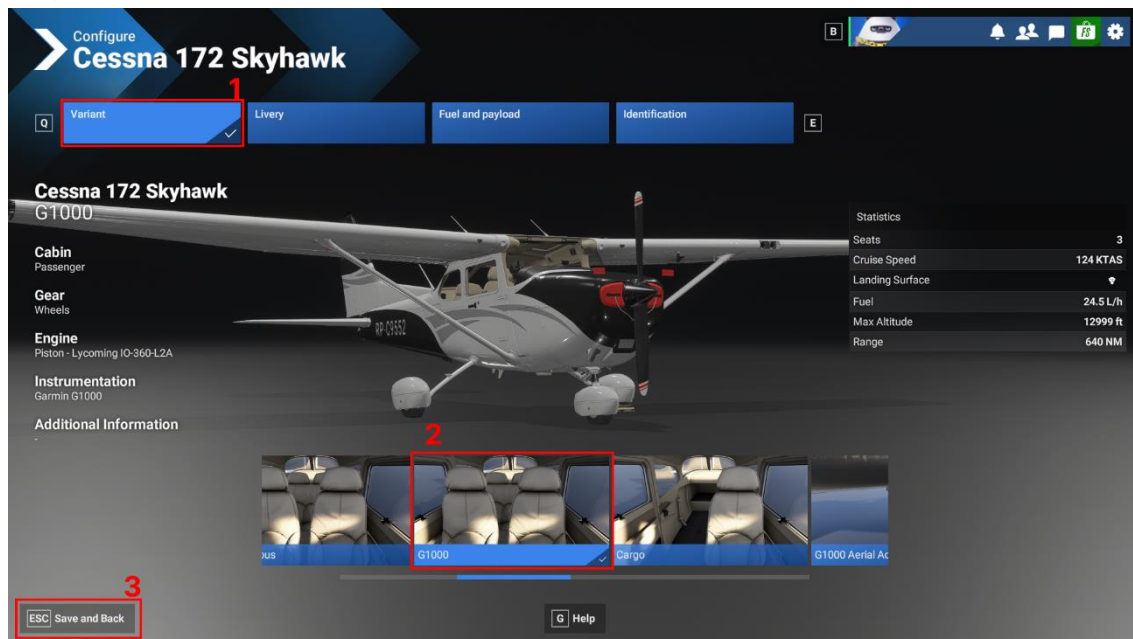


DESKTOP PILOT

4. In the **Aircraft** menu, click the **Airplane** tab to find **Cessna 172 Skyhawk** or click the **Search Bar** and type **Cessna 172 Skyhawk**. Select the **Cessna 172 Skyhawk** and press **F** or **Configure** located at bottom left to change the plane's variant.



5. In the Cessna 172 Skyhawk, on the bottom center, use the horizontal scroll to find the **G1000** and select it. Next, press **ESC** or click **Save and Back** to go back to **Aircraft** menu. Then, under **Aircraft** menu, press **ESC** or click **Save and Back** to go back to **Settings** menu.





DESKTOP PILOT

- Under the **Devices List** – left side of the screen, click on the **Flaps Panel with Indicator** to being configuring.

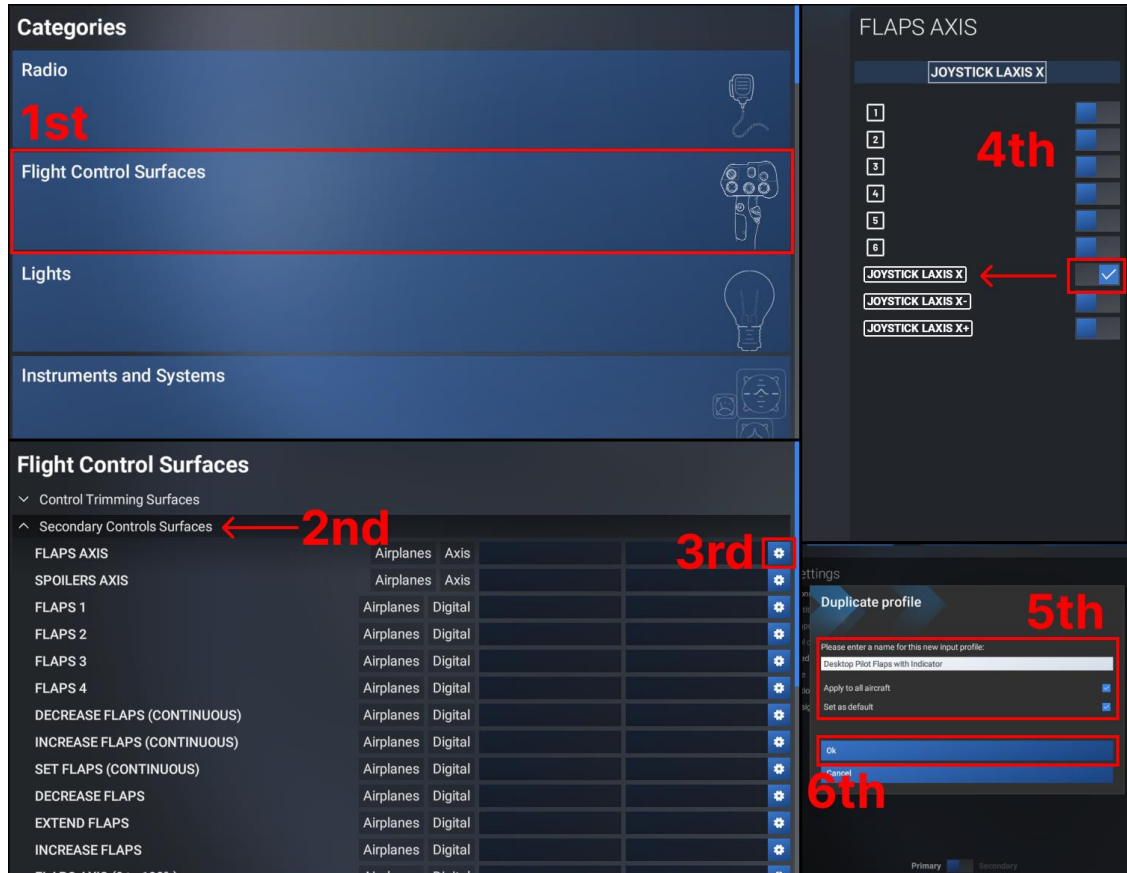


- Under the **Categories** tab, click **Flight Control Surfaces**. Then, click **Secondary Controls Surfaces**.
- Under **Secondary Controls Surfaces**, set up the command's bindings by doing the following:
 - Click the setting icon of the respective command.
 - Toggle the slider button to bind the button to the command.
 - Rename the profile to **Desktop Pilot Flaps with Indicator** and check the boxes **Apply to all aircraft** and **Set as default** and click **OK**.
 - Press **ESC** or **Go Back** button located at bottom left after setting the binding.

For steps 7 and 8, refer to the image on the next page and follow the sequence shown. This will be helpful for binding commands to Switch Panel.



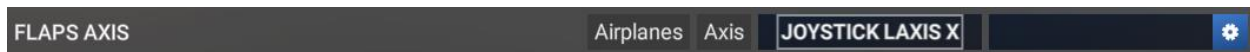
DESKTOP PILOT



9. Find the following commands in the list or use the **Search Bar** to find the following bindings for **Secondary Controls Surfaces** as shown below:

Two options available for setting up Flaps Panel with Indicator:

- a. Axis:
 - i. **FLAPS AXIS** to **JOYSTICK LAXIS X**



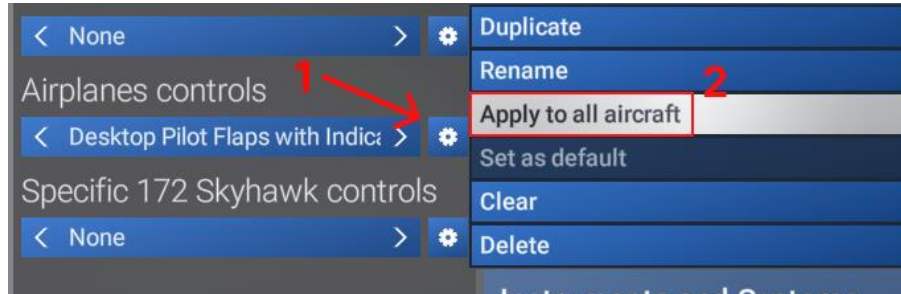
- b. Buttons:
 - i. **FLAPS 1** to **3**.
 - ii. **FLAPS 2** to **2**.
 - iii. **FLAPS 3** to **1**.
 - iv. **RETRACT FLAPS** to **4**.

FLAPS 1	Airplanes	Digital	3		
FLAPS 2	Airplanes	Digital	2		
FLAPS 3	Airplanes	Digital	1		
RETRACT FLAPS	Airplanes	Digital	4		



DESKTOP PILOT

10. Once all set and done, under the **Airplanes controls**, click their setting by clicking their gear icon and click **Apply to all Aircraft**.



11. Once applied, press **ESC** or **Save and Back** located at bottom left and you can now use the Flaps Panel with Indicator in MSFS 2024.

Congratulations! You have successfully set up the Flaps Panel with Indicator in Microsoft Flight Simulator 2024! Happy flying!

In case you encounter any issues during setup, please reach out to our customer support team via Email: Sales@desktoppilot.com or call +1-888-296-9150 Monday-Friday 10am-6pm EST for further assistance.