# MSFS CamControl V 0.55.0.55

# Control the Sim Camera from an independent App

- The App supports many Cam functions in a more condensed space than the MSFS Cam Window
- However at the time of writing many functions in SimConnect are not (yet) working so this App is to be considered as Work In Progress
- As soon as MSFS supports more it will be added to the App



It is modelled to match the Views available in the Sim Camera Tool.

### Content

Control the Sim Camera from an independent App	1
Usage of the Standalone App	2
Limitations	2
Camera Management Console	3
Distributed Contents:	4
Appendix:	4
Issue Reporting:	4

# Usage of the Standalone App

• Deploy the release all zip content in a folder (no installer provided or needed)

#### Best is to start MSFS first, then the CamControl

Start MSFS2020 first and once the Main Menu is shown

- Start FS20\_CamControl.exe
- It attempts to connect to the Flight simulator in 5 sec intervals, but shows a red line on top while it cannot connect

# Limitations

User Cam Saves cannot be loaded from an external App for the time being (SU10). Switching cams via App when the MSFS Cam Window is open may cause spurious CTDs for unknown reasons.

# Camera Management Console

A separate Window to control the Camera Views.

It is modelled to match the Views available in the Sim Camera Tool.

Hint: to see what is what open the Sim Camera tool and hit some buttons in the new Console – the Sim Tool will update accordingly

Open the Console via RightClick Menu Camera...

Close it with the X top right

The **View Icons** match according to the illustration to the right.

Quick Views are named as such.

**Free** Views are the **Drone** and the **External** Default Cameras

The **Cockpit** View goes with **Pilot**, **Instrument** and the **Quick** View.

For the Pilot the 4 fixed positions are named (Pilot, Close, Land, CoPilot)

Except for the Free Views the preset camera POI is selected with a **numbered button 1..28**.

Quick Views have 8, other Views according to the configuration of the plane (black numbers).



#### Starred Views

Up to 60 saved views are available in the lower part of the Window

You may **save** the **current** view into one of the 6 Folders (A..F) - Slots (1..0), only the View is saved, not position, angle etc. when changed.

Click the Slot to save Save to Slot

To **Save**, click '**Save to Slot'** and then the **Slot** to save to. To **Cancel** Save, click the Save button again. The red advice should then go away.

To **Recall**, click the **Folder/Slot** while not in Save mode.

#### **Reset View**

Sometimes it is helpful to Reset a View

#### HotKey Binding for the HudBar Version

**Show/Hide** can be assigned to a **keyboard shortcut**. It is also mapped to a MSFS command (ADF2\_FRACT\_DEC\_CARRY), both must be enabled in Configuration (see Hotkeys above). There is no label, it is two above the CheckBox for Keyboard Hotkeys (see Tooltip) Here I assigned it to <Right Control> + <Numpad+>, default it is empty.



RControlKey Add

RControlKey Divide

Keyboard Hotkeys

NOTE: Sometimes switching Views or POIs may not change the first time, just hit the button again. I assume there is still quite a bit of WorkInProgress ™ by Asobo... as the Sim Tool does the same.

Also note that I cannot retrieve the names of the POI views as shown in the Sim Window – we have to live with the numbers

Another note: With SU10 **Custom Views** cannot be recalled via SimConnect Events – hopefully this will be resolved in another update of MSFS. (That would be the Folder Icon)



### **Distributed Contents:**

My FlightSim Libraries (included in the release package)

# SEE README.TXT FOR THE LIST

# Appendix:

# Issue Reporting:

In case you encounter a problem please include as much information as possible. Sometimes it is also relevant which aircraft you were using.

To get some helpful information the following procedure will create such output:

Locate where the application is stored (where you extracted the ZIP)

Create a file: HB DEBUG.txt

Usually **Right click** in the Explorer File list gives you a **New >**There choose Text Document and rename it to HB\_DEBUG.txt
It is just an empty file to trigger debug output into a file DEBUG\_log.txt

Restart the HudBar and try to reproduce the problem

Exit the HudBar and include the  $\mathtt{DEBUG\_log.txt}$  file in the failure report

It is a plain text file – so you can check the contents for anything you don't like to be sent out.

Once done you may delete the HB DEBUG.txt file to no longer create debug output.

Issues can be reported directly via GitHub (or a Message in Flightsim.to)

https://github.com/bm98/FS20 HudBar/issues

https://flightsim.to/file/16604/msfs-hudbar