OpusFSI

Flight Simulator Interface for FSX & Prepar3D User Guide



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OpusFSI - Flight Simulator Interface for FSX and Prepar3D

Thank you for downloading our OpusFSI Flight Simulator Interface.

The **OpusFSI** Flight Simulator Interface for the Microsoft Flight Simulator X (FSX) and Lockheed Martin Prepar3D (P3D) incorporates the **Live View** synchronized multi-screen networked display, **Live Camera** view control and docking software supporting multiple windowed views, **Opus weather themes** for FSX, and device drivers for the CPFlight MCP737/EFIS737 PRO/EL panels.



The **OpusFSI** interface is ideally suited for both **standalone** (single PC) and **networked** (multi-PC/Laptop) systems.

On standalone systems, OpusFSI incorporates two superb functions through its Live Weather Engine and Live Camera interfaces.

The **Live Weather Engine** makes use of our unique **Dynamic Weather** update to provide the most advanced weather updating software in the marketplace. The **Live Weather Engine** has set new standards for weather updating for the FSX and Prepar3D flight simulators. **OpusFSI** provides the most detailed, realistic and efficient weather updating service.

The **Live Weather Engine** allows you to create and name your own themes based on the current dynamic weather created from the live METAR reports. In addition you can load historic weather for the previous 24 hour period or import your own custom METARs.

Live Camera provides excellent camera creation, control and docking facilities through its user friendly interface, totally eliminating the need to alter any of the simulator's controls. The Live Camera interface also includes support for Windowed Views and provides an ultra-realistic Dynamic Head Movement option (virtual cockpit camera shake) utilising actual 'real-life' capture 3D accelerometer data and Automatic Head Movements to assist the pilot whilst taxiing and banking in a turn.

On networked systems, irrespective of the size and complexity of your system, whether your system consists of a main 'flying' PC with a single networked laptop client, or a more elaborate multi-computer networked system; the Live View interface, with its ultra high-performance IPC communications, unique Client Side Smoothing software, and perfect synchronization of aircraft status, weather and cloud formations, will provide you with the highest possible networking performance. Whether you simply want an additional controllable display to provide further scenic or external view options, or wish to create a multi-screened panorama for your FSX or Prepar3D experience, Live View offers you the ideal hassle free user-friendly solution.

Your main 'flying' **OpusFSI** server is the machine through which you control the aircraft. The networked client **OpusFSI** systems are synchronised to the server through multiple ultra high-performance IPC links, the client systems are used primarily as view controllers. The networked systems allow you to create a multi-screened simulator system without placing the full workload

and burden on your main system.

From this set up it therefore follows that all in-cockpit or instrument panel views used to control the aircraft must be displayed on the main server. All other views (scenic or external) can be offloaded onto the client systems. You can create wide panoramic vistas this way, or additional external aircraft views, without draining the resources on your main system or degrading its performance.

On networked systems you must install the sim and the **OpusFSI** software on each of your client computer systems (laptops or PCs), along with all the scenery and airport addon packages. If you wish to display external aircraft views on the client computers you will also need to install all relevant aircraft addons. The **OpusFSI** software does not need to be licensed on the client systems, the purchased license is only required for your main 'flying' server system. You may either copy or install the **OpusFSI** software on each of your client systems, the **FSICLIENT** program that you will run on the client computers does not check for any licensing information. It simply connects to and receives all necessary data from your main server system.

Live View allows you to easily create multi-screen networked displays for your FSX system. **Live Camera** provides a user-friendly interface for creating and controlling any number of virtual cockpit, 2D cockpit and external aircraft views on both standalone and networked systems. All camera views are created and controlled centrally from the server. Both features are described in more detail below.

The software includes device drivers for the **CPFlight MCP737/EFIS737 PRO/EL** panels and the driver interfaces for the **PMDG 737NGX** aircraft simulation.

OpusFSI is fully compatible with Windows (XP/Vista/7/8) operating systems, both 32 and 64-bit versions. **OpusFSI** does not require the Windows Server operating system to create or maintain the local area network links, and different operating systems may be utilized throughout the local area network.



Figure 1 - Live View Multi-Screen Networked Displays

Photo courtesy of the Human-Centered Design Institute, Florida Institute of Technology

System Requirements

- Microsoft Flight Simulator X (with SP2 or Acceleration Pack), or FSX Steam Edition, or Lockheed Martin Prepar3D simulator.
- Windows 10/8/7/XP/Vista (32 or 64-bit version) operating systems.
- Microsoft .NET Framework Version 2.
- FSUIPC4 (see below).
- 90 MB hard disk space.

You need .NET version 2, SimConnect and FSUIPC4 to be installed on your server system (and optional client systems) for OpusFSI to work.

Microsoft.NET

You can check what versions of .NET you have installed by checking your c:\Windows\Microsoft.NET\Framework or Framework64 folders. You should see a v2.0.xxxxx folder in addition to the v4.0.xxxxx folder.

SimConnect

In the case of SimConnect, first make sure you have installed FSX or P3D along with its SP2 or installed the FSX Acceleration version, SimConnect is usually installed automatically with it. If you have mislaid or corrupted your SimConnect then you can try re-installing it using the SimConnect.msi file within your c:\OpusFSI folder.

FSUIPC4

FSUIPC4 is required on the FSISERVER system. FSUIPC4 is required on Live View clients that are used to display camera views.

You can download a free copy from http://www.schiratti.com/dowson.html

Software Installation

Please refer to our **OpusFSI_Getting_Started_Single_PC** document located in the **OpusFSI** install folder, also available from our download page.

Setting up the Network

Please refer to our **OpusFSI_Getting_Started_Networked_PCs** documents located in the **OpusFSI** install folder, also available from our download page.

General Operation

Standalone systems

If you have a standalone system then simply run the **FSISERVER** program on your FSX/Prepar3D computer system, the program should be run after FSX/Prepar3D, you may configure your system to run the server program automatically each time you start FSX/Prepar3D (see Recommended Start Up Procedures in the **OpusFSI Getting Started Networked PCs.pdf** document).

Networked systems

The **OpusFSI** network is created by running the **FSISERVER** program on the main (host) Flight Simulator PC, and running the **FSICLIENT** program on each client PC. Each of your computers must be able to 'see' each other over the local area network (refer to our

OpusFSI_Getting_Started_Networked_PCs.pdf document). The **OpusFSI** software will make efficient use of any speed of network, but the faster the better.

You must install FSX/Prepar3D and the **OpusFSI** software on each of your client computer systems (laptops or PCs), along with all the scenery and airport addon packages. If you wish to display external aircraft views on the client computers you will also need to install all relevant aircraft addons. The **OpusFSI** software does not need to be licensed on the client systems, the purchased license is only required for your main 'flying' server system. You may either copy or install the **OpusFSI** software on each of your client systems, the **FSICLIENT** program that you will run on the

client computers does not check for any licensing information. It simply connects to and receives all necessary data from your main server system.

The recommended start up procedure for the FSISERVER and FSICLIENT programs are detailed in our **OpusFSI_Getting_Started_Networked_PCs.pdf** document. You can monitor the connection status on the main form displays of the FSISERVER program and each of the FSICLIENT programs. In each case, the Application Links will turn green when a connection is made. Note, the server will allocate two or three links for each 'Live View' client, one link for each of the possible 'Live View' Position & Attitude, Weather and Traffic connections.

To ensure optimum performance, the settings within FSX/Prepar3D on each client FSX system should be configured in accordance with the instructions in the FSX Computer System Settings section of our OpusFSI_Getting_Started_Single_PC.pdf document. Please adjust your settings before using Live View.

Setting Up OpusFSI

Please refer to our **OpusFSI_Getting_Started_Single_PC.pdf** document located in the **OpusFSI** installation folder, also available from our download page.

Starting the OpusFSI Software Automatically with FSX

Please refer to our **OpusFSI_Getting_Started_Single_PC.pdf** document located in the **OpusFSI** installation folder, also available from our download page.

Live Weather

For a detailed description of **Live Weather** please refer to the **OpusFSI_Live_Weather.pdf** guide which can be found in the OpusFSI installation folder and on our website.

General Dynamic Head Movements and Bump Aircraft Turbulence

To experience turbulence effects you must either,

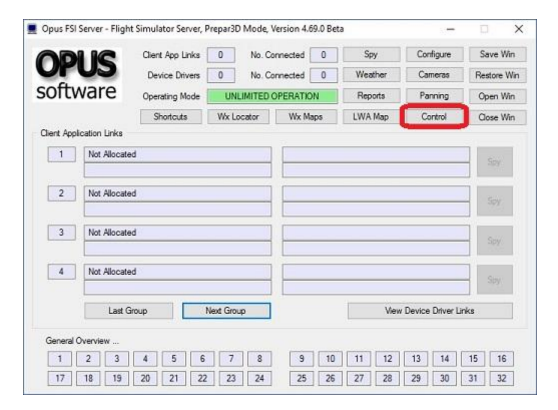
- enable General DHM Options in the Server's Configure dialog or
- enable **Live Camera** and create and display a camera view.

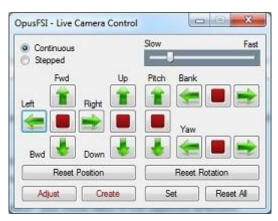
The **General DHM Options** are not associated with Live Camera views but are configured in an identical fashion so please refer to the **OpusFSI_Live_Camera.pfd** guide for a description of the configuration options.

Live Camera

For a detailed description of **Live Camera** please refer to the **OpusFSI_Live_Camera.pfd** guide which can be found in the OpusFSI installation folder and on our website.

Live Camera Control





Live Camera Control (LCC) is selected via the main server form's **Control** button and can be used to adjust the eye point for any VC, 2D, or Custom view types. The LCC is for making temporary (Set) or permanent (Adjust) adjustments to the eye point, creating a new camera (Create) or simply having a wonder around the cockpit or aircraft.

LCC does not require Live Camera to be enabled. If you are using Prepar3D then enable the **Prepar3D PDK Interface** to provide a more efficient Live Camera, Live Camera Control, and DHM eye point control. Refer to the OPUSPDK_SETUP text file to set up the Prepar3D OpusPDK interface. If you encounter problems (errors in the Spy window) then you can disable the PDK.

The **Set** option temporarily saves the current eye point offsets and assigns them to the currently selected camera view so that you don't have to keep moving the eye point back after changing camera views. This is handy for changing seat position or general adjustments to overcome any changes to the usual reference axis for the aircraft within the sim. However it is a temporary set of offsets, only valid whilst the program is running or until you clear them using the **Reset All** function. If you want a permanent alteration to the camera view then use the **Adjust** option.

If you suffer from the FSX anomaly (bug) that shifts the aircraft axis for certain aircraft (e.g. the new PMDG 777) at certain locations then try using the LCC to correct this before flight. First correct the anomaly by shifting the VC view using the LCC, then use the LCC **Set** Camera function which saves the view offset and associates it with the camera view. If the anomaly subsequently corrects itself in flight then you can use the LCC **Reset All** Camera function to set the view back to its original position.

The **Reset All** option is used to reset all temporary offsets for the currently selected camera view.

The **Adjust** option can be used to adjust the current camera's eye point position and automatically save the modified camera view's configuration.

The **Create** option can be used with the current LCC adjusted eye point and the current camera view to automatically create a new cloned camera view with an adjusted eye point position. The new cloned camera is selected for view on the display and appended to the camera list which is then automatically saved to disk.

The text for the Adjust and Create button options on the LCC dialog has been coloured dark red to indicate their permanent nature.

The eye point can be adjusted either using a game controller (refer to the **Shortcuts** section for setup), the arrow keys in the small LCC dialog, or any assigned joystick button (including the POV or Hat Switches) or key sequences specified via the Shortcuts dialog (see Shortcuts section below).

When using Shortcut Controls in flight the movement will be either Continuous or Stepped according to what setting was last selected in the Live Camera Control dialog.

If Continuous movement is selected then to stop movement,

- use one of the red Stop buttons (or other direction arrows) in the LCC dialog or
- use the assigned Stop shortcut control key/button or
- you don't necessarily need a Stop button/key assignment just move back in the opposite direction.

Multiple arrow/key/button presses speed up or slow down the movement. Arrow keys in the LCC dialog will be greyed out and inoperative when you have a joystick or controller assigned for LCC use since you can't use both.

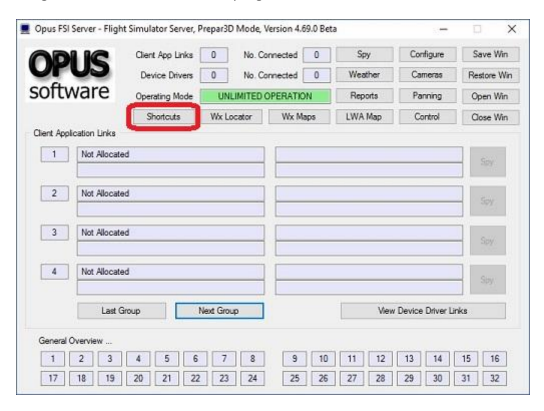
Do not use FSX controls (key commands or panning) to adjust the eye point whilst using LCC since OpusFSI will not be aware of these changes and the view will reset back to its original position.

There is an FSX limitation for pitch control. Unlike bank and yaw motions, the pitch angle can only be adjusted between +90 and -90 degrees up and down. The bank and yaw movements wrap around.

Currently Live Camera Control is only available in the server program.

Shortcut Controls

Shortcut Controls enable you to assign joystick button and keyboard keys to common actions or controls within the FSISERVER program. All shortcut controls are defined using the Shortcut Controls dialog accessed via the FSISERVER program's main form.



At present, you can assign buttons and keys to,

- Update the weather
- Toggle weather update On/Off
- Toggle the Simulator weather report window On/Off display
- Cycle to the next Simulator weather report window
- Cycle backwards to the previous Simulator weather report window
- Toggle the Opus weather report window On/Off display
- Cycle to the next Opus weather report
- Cycle backwards to the previous Opus weather report
- Toggle the large Weather Assistant Map on and off the screen

- Toggle the first Weather Map on and off the screen
- Toggle the DHM and AHM effects On/Off
- Toggle the ButtKicker effects On/Off
- Toggle windowed views On/Off
- Restore window sizes and positions
- Cycle the camera views forward (next) matching the currently selected view mode (virtual cockpit, 2D cockpit, or External Aircraft camera views for the currently selected aircraft)
- Cycle the camera views backward (last) matching the currently selected view mode (virtual cockpit, 2D cockpit, or External Aircraft camera views for the currently selected aircraft)
- Play the panning sequence assigned to the current camera. If there is more than one
 panning sequence assigned then the on-screen Menu box will be displayed allowing you to
 select the required sequence.



Only relevant weather reports can be displayed using these controls. The Local Area weather report is always considered active and relevant. The Lower and Upper Atmosphere weather reports are only active if the GRIB data is enabled. The Destination and Alternate weather reports are only considered active if the relevant Destination or Alternate site has been specified in the Weather dialog. The weather report Display, Next, and Last Shortcut commands are assumed to refer to the 'first' OpusFSI Wx Report.

All windowed views must be docked/undocked manually.

Assigning Joystick Buttons and Keyboard Keystrokes

Click within the button or key command text boxes to specify the required assignment. When you click within the text box, the box will empty and turn red indicating it is waiting for your entry. You can now either click a second time to clear the entry, or press your desired joystick button or keyboard assignment.

OpusFSI will accept buttons 1 through to 32 of Joysticks 1 through to 8. All button and registered key events are displayed within the Spy window when the button or key is pressed. If they are not displayed then the joystick or button is invalid, either not registered within the sim, already assigned elsewhere (i.e. FSX, 3rd party add-on etc), or just an illegal entry.

Each keyboard assignment may consist of a combination of up to **two** modifier keys (Alt, Ctrl, or Shift) with a normal keyboard key. The entry is not case sensitive. The numeric pad keys 0 to 9 can be used but they must be assigned with the Num Lock ON (for recognition), and used with the Num Lock OFF within FSX/P3D. This is a quirk of the simulator and not the OpusFSI software.

N.B. The Insert, Delete, Home, End, Page Up, Page Down, Left, Right, Up, and Down keys cannot be assigned to shortcuts.

I have U (Update weather), shift-U (toggle weather update on/off), W (Weather report), N (cycle Next), and shift-N (cycle last), D (toggle DHM on/off), Q (toggle windowed views on/off), V (cycle next camera view) and shift-V (cycle last camera view) configured and operating on my system.

There is a difference between the actions of the Shortcut View Cycling commands and the way 'common' camera key or buttons are processed when configured into the actual Live Camera views. The Shortcut keys will only cycle the views with the same view mode that was last selected onto the display through the Live Camera interface. So the Shortcuts will cycle through all your VC views or all your External views depending on what was last selected through Live Camera actions. The common key (or button) is assigned to groups of views, assigned within the camera views themselves. I use a common X key configured in all my camera views. This common key (or button) will cycle through all assigned camera views irrespective of the camera view mode.

Shortcut Commands - Cycle through relevant views with the <u>same view mode</u> as the current view. Camera Commands - Cycle through all cameras assigned with the same common key/button.

Live Camera Control

You can assign buttons and keys to move the eye point during flight within any VC, 2D, or Custom view. The **Ctrl+Shift** keys work fine (e.g. **Ctrl+Shift +U** for Up, **Ctrl+Shift +D** for Down etc.).

POV and Hat Switches

Joysticks or controllers with POV (Point Of View or 8-Position Hat switches) can be assigned to the LCC functions. Up to four POV or Hat switches are supported. Any POV or Hat switch assigned for use by the LCC should be removed from the FSX SETTINGS.

Game Controllers

Shutdown OpusFSI and FSX.

Plug in your controller, install the windows driver if necessary. Start up FSX and the OpusFSI FSISERVER program.

Edit the FSX SETTINGs and Delete all button and axes assignments (automatically made by FSX) to your new PS3 controller, save the changes. The controller should be enabled but control nothing. Similarly for FSUIPC the controller should control nothing.

Open the Opus Spy window, you should see the controller listed there. Check your list of devices when you open Spy, it should match the list in FSX Settings.

Open the Shortcuts dialog and click on Live Camera Control (LCC).

Select the controller type from the Controller list box. Click on Left and then operate the left-hand X axis on the controller. Click on Up and operate the left-hand Y axis on the controller. Repeat for Forward and Yaw Left using the right-hand axes. The LCC left/right, up/down, forward/backward, pitch up/down, bank left/right, and yaw left/right movement controls are highlighted in yellow. The axes are read directly by the LCC software however, you can adjust the sensitivity (speed) for cockpit and external views, and dead zone (default 10%) for the axes in the LCC dialog. Now assign your buttons. I use the left-hand buttons for motion, the right-hand for stop and resets, then central buttons for changing mode and the PS centre button for the Set Camera LCC function.

Click Save a couple of times and you are done.

A **Reverse Axis** option is available for the LCC Shortcuts Left/Right, Up,Down, Forward/Backward, Pitch Up/Down, Bank Left/Right, and Yaw Left/Right controller axes. When ticked, the GamePad Controller axes will be reversed for the associated control movement.

In flight when you press one of these assigned keys/buttons the movement will be either Continuous or Stepped according to what setting is selected in the Live Camera Control dialog. If Continuous movement is selected then to stop movement use either one of the red Stop buttons in the Live Camera Control dialog or the assigned Stop shortcut control key/button.

Remember FSX only allows eye point (6DOF) control in VC, 2D, and the Opus 'custom' external aircraft view.

If the view drifts or stutters then calibrate your controller, alter the dead zone, usually between 0 to 15%.



All Shortcut Command data is stored in the following CMD files,

FSXSERVER.CMD ... Microsoft FSX systems

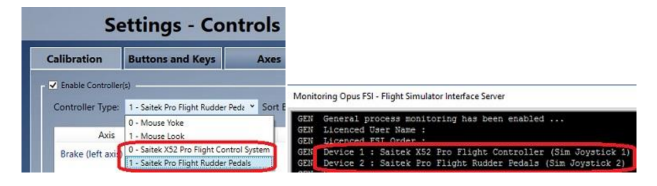
FSESERVER.CMD ... Microsoft FSX-SE systems

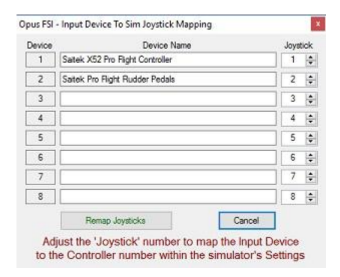
P3DSERVER.CMD ... Lockheed Martin Prepar3D systems

The shortcut controls are backed up into a date stamped file (e.g. FSISERVER_30082013.CMD) each time the shortcut controls are saved via the Shortcuts dialog's OK button. To revert to a backup delete or rename FSISERVER.CMD and rename the backup file to FSISERVER.CMD.

The Joysticks Option - Input Device to Sim Joystick Mapping

The **Joysticks** button option is used to review and change the Input Device to Sim Joystick mapping. Check the order of the joystick devices in the sim and the order of the devices in the OpusFSI Spy window. They should be in the same order. If they are not you can change the order in the 'Input Device To Sim Joystick Mapping' dialog by using the dropdown boxes on the right.





After changing the joystick numbers to match the controller order within the simulator's Controls Settings the **Remap Joysticks** button is used to remap all the Camera, Panning Sequence, and Shortcut Command joystick numbers.

If not loaded at the time, all client system cameras will be automatically remapped when they are next loaded by the FSISERVER program.

Live View

Live View is a standard feature within the **OpusFSI** Flight Simulator Interface; this feature provides a multi-screen networked display option for FSX by synchronizing multiple networked PCs running copies of either the Microsoft FSX or Lockheed Martin Prepar3D simulator.

With **Live View**, Opus Software have used their 28 year experience of developing high-performance real-time networked telemetry and data acquisition systems, to provide the networking software you need to create a multi-screened experience for FSX. No matter what complexity of system you intend to create, Live View will provide the ideal solution. **Live View** is ideally suited to home cockpit builders and general enthusiasts alike. The **Live Camera** control feature included within **OpusFSI** also simplifies the Live View set up, allowing you to customize and automate the Live View displays on each of your client PCs (see below for details).

The **Live View** multi-screen networked display feature allows FSX to be synchronized across multiple networked computer systems, including laptops. Live View can be used to create a variety of panoramic views or to simply provide additional fixed spot plane, fly-by, tower, or map views on separate 'client' computers.

A networked **Live View** system is created by activating the **FSISERVER** program on your main 'flying' computer, and running the **FSICLIENT** program on each of your connecting client systems (PCs or laptops). The programs can be activated in any order, with or without FSX, which greatly simplifies the set up of your system.

The configuration of the **Live View** system is simple to the extreme, just tell the main 'flying' server how many Live View clients you wish to support, and configure the server's computer name or IP address into each of the client systems, and away you go. You can sit back and watch your client systems connect and start communicating with the server. **Spy** buttons help you monitor the activity over all the networked links, or monitor the overall activity and operation of the **FSISERVER** and **FSICLIENT** programs.

The **OpusFSI Getting Started Networked PCs** guide explains how to set up the OpusFSI network and also includes some Live View FAQs.

The set up and configuration of your system is further simplified using the in-built **Live Camera** interface.



Figure 2 - Live View Multi-Screen Display
Photo courtesy of the Human-Centered Design Institute, Florida Institute of Technology

The main features of **Live View** are,

- Live View synchronizes the aircraft's current position, attitude, landing gear, wheel
 movement, lighting, ailerons, elevator, rudder, flaps, spoilers (speed brakes), engine
 throttles, reversers and parking brake.
- Live View synchronizes the simulator's date and time, with either weather themes or full METAR weather updates for the aircraft's surrounding area.
- Live View employs and optimizes multiple dedicated high-performance network links to provide the highest level of performance and the smoothest possible operation.
- Live View requires minimal set up and configuration to get up and running.

In order to achieve the highest possible performance and smoothest operation the Flight Simulator settings should be adjusted on each **Live View** client computer. Please refer to the section called **FSX Computer Systems** in the **OpusFSI_Getting_Started_Networked_PCs** guide for details.

N.B. In order to see the full synchronized effects of Live View users must save a default flight with all engines running on each client system to ensure the aircraft is powered up correctly and ready to fly.

To ensure consistent views you should also have the same scenery, textures, and airport Add-ons installed on each FSX/P3D system.

Live View Weather Synchronization

The current version of the software supports synchronization of either Weather Themes or the surrounding area's METAR data.

FSUIPC4 is required on Live View clients that are used to display camera views. You can download a free copy from http://www.schiratti.com/dowson.html

TrackIR

Please refer to our **OpusFSI_Getting_Started_Single_PC.pdf** document located in the **OpusFSI** installation folder, also available from our download page.

To set up TrackIR cockpit limits refer to the **OpusFSI_Live_Camera.pdf** document.

CPFlight MCP737/EFIS737 PRO/EL Panel Driver



Simply enable the CPFlight driver in the Server Configuration dialog and set the COM port as appropriate.

TOGA button

The TOGA button has been added to the CPFlight MCP737/EFIS737 PRO/EL panel driver on auxiliary input K121.

A/T Arm switch

The A/T Arm switch on the CPFlight MCP737 is automatically disengaged 2 to 3 seconds after landing.

Error Message - Unable to Open COMn serial port!

Have you configured the wrong serial port number or forgot to connect power to the panel?

If CPFlight MCP controls have stopped working with PMDG 737 NGX

There is a problem with PMDG's FSXPMDG.EXE software when you open an FSX dialog. If you have paused the sim then you must unpause it before any MCP changes will be effective.

Also if you stop OpusFSX and restart it, then after the panel is initialised you must make a change on the sim's MCP to kick the PMDG connection back into life.

ButtKicker

Please refer to our **OpusFSI_ButtKicker.pdf** document located in the **OpusFSI** installation folder, also available from our downloads page.

GPS Output (including SkyDemon)

Using The OpusFSI GPS Output Option

Step One:

Download and install the **HW Group Virtual Serial Port** - **HW VSP3** software from the HW Group website www.HW-group.com.

Create a desktop icon for the HW Virtual Serial Port.

Run the VSP3 program, open the Settings tab and turn OFF all options except for,

TCP Server Mode

Connect to Device even if Virtual COM is closed

Save your settings to the INI file using the button.

Open the [v]Virtual Serial Port tab and specify your general parameters for the VSP. I have mine set up as follows,

Port Name: COM7 IP Address: 127.1.1.0

Port: 23

Click on the Create COM button.

The VSP Status will change to **Creating.** then finally **Created**. The LAN Status will then go to **Listen**.

Step Two:

In the Opus FSISERVER program's form click on the **View Device Driver Links** button to display the Device Driver Links on the form.

Now Open the FSISERVER program's **Configure** dialog, tick the **Enable GPS Output** option and specify the configured IP address (e.g. 127.1.1.0) and Port number (e.g. 23) in the fields provided.



Click **OK** to close the Configure dialog.

A Device Driver Link should become coloured showing the GPS Simulation Networked TCP/IP Socket link, this link will turn green when it connects to the VSP.

The VSP LAN Status should now change to **Connected**.

Step Three:

After running and loading the flight in FSX or Prepar3D you are now ready to run the SkyDemon (or other 3rd party) package.

You will now have to set up your SkyDemon package.

Setup - > Device Connectivity Options ...

I have a Garmin handheld device

Port: COM7

OK

Setup -> GPS Navigation Options ...

General tab, GPS Hardware,

Port: COM7

Baud: 9600 (I have my COM7 mode set to 9600,N,8,1)

OK

You are now ready to click on the **Start GPS** option in the top RH corner of the SkyDemon screen.

Rebuild Station Data

The OpusFSI Stations data contains details of all simulator stations along with all runway and communication frequencies. However, if you have installed addon airports then these will have replaced existing airport definitions in the sim. The runway designations may be different as they can change over time, also the com frequencies may be different. You may also have installed scenery addon packages that contain other small airfields that may not even be defined in the sim. For both these instances the standard Stations (aerodrome) data will not reflect any of these Addons, in the case of the smaller airfields the original data does not even include them.

So if you have addon airports or addon scenery defining new airfields you should build your own Stations data file to include all these changes within Opus, that way the correct COM frequencies will be displayed and the correct runway information and advice given.

The **Rebuild Station Data** option in the Configuration dialog is used to build system specific data, station data matching your current installed system.

Follow the steps below to build your user station data file(s).

- 1. Download and save the latest **MakeRwys.zip** file from Pete Dowson's downloads webpage, http://www.schiratti.com/dowson.html
- 2. Extract the **MakeRwys** files using the Windows 'Extract All' file option.
- 3. Copy the extracted **MakeRwys.exe** utility program into your simulator's installation folder.
- 4. Navigate to your simulator's installation folder and run the **MakeRwys.exe** program.

N.B. If you have any small runway addon airfields, airfields with runways less than 1500 feet (457 metres) long then you will have to run the program with the />n argument, where 'n' identifies the minimum runway length in feet. For example, MakeRwys.exe />820 specifies a minimum runway length of 820 feet or 250 metres.

The MakeRwys.exe program will create the required **Runways.txt** file ready for decoding.

- 5. Run the OpusFSI FSISERVER program, you do not need to run the simulator. Open the Configure dialog, select your simulator type and make sure you have identified the simulator's install folder correctly.
- 6. Click on the **Rebuild Station Data** button in the FSISERVER Configure dialog.

If Opus cannot find the **Runways.txt** file an error message box will be displayed advising you to perform steps 1 to 4 above.

7. The **Rebuild Station Data** dialog will now appear confirming your current selected simulator type along with the current total number of Stations (aerodromes) that are loaded.

When ready click on the **Start** button.

The **Start** and **OK** buttons will be disabled during the decoding. The decoding process will take some time due to the text decoding, station validation, and duplication checks. The current progress is indicated using a standard progress bar. The current number of Decoded Stations is also indicated within the dialog.

8. When decoding is complete press the **OK** button to save the new station data into your **OpusFSI_User_Stations_...** data file. Separate files are used for each simulator type.

Device Drivers

The device drivers provide an interface to the popular panels and Addon hardware for FSX. Each device driver will interface to the relevant aircraft simulation thereby eliminating the need to install separate drivers dedicated to each aircraft.





Figure 3 - Drivers Included for CPFlight MCP737 and EFIS737 Panels

All device drivers are aware of any new aircraft selections even if the aircraft is changed in midflight. The appropriate interface (SimConnect, FSUIPC4 or the manufacturer's SDK) will be initialised and employed automatically whenever necessary.

Future Development Plans

The Live Traffic option is planned to be a standard feature within OpusFSI; this feature will upgrade the Live View software by providing the means to synchronize the flight simulator's AI traffic. The Live Traffic option will be available as a free upgrade to all licensed users.

Further upgrades and enhancements are also planned, see our website for details. All upgrades will be freely available from our web site. The OpusFSI_Release_Notes.txt file in the OpusFSI folder details all upgrades and releases.

If you have any comments or requests for added features we will be pleased to hear from you. All the above planned features will be included as standard within the licensed version of **OpusFSI**.

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FAQ and Troubleshooting

Please refer to our website FAQ page, OpusFSI_Getting_Started_Single_PC, OpusFSI_Getting_Started_Networked_PCs, OpusFSI_Live_Weather and OpusFSI_Live_Camera guides.