

FS-FlightControl Manual

Instructor Operator Station

for Microsoft Flight Simulator, Prepar3D and X-Plane



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SETTINGS

Customize this program to your needs with detailed, even aircraft-specific settings. Change map colors, SimConnect settings and many more options available.

But although a lot of very detailed customization options are available in these modules, FS-FlightControl is designed in a way that you do not have to touch anything here to just use the program.

It is perfectly usable with the default settings and only if you need something special then this is the right place to look at.

Simulator Related Settings

All settings in this area will be saved together with the corresponding simulator.

Simulator



At the very first program start, one simulator is automatically created, but you can add more simulators and then switch between them at any time.

Select Simulator Type

F	S-FlightControl: Select Simulator Type	?	×		
	Please select the simulator type you want to use:				
	Simulator				
	Flight Sim World (FSW)				
	Flight Simulator (FS2020)				
	Flight Simulator X (FSX)				
	Flight Simulator $ imes$ (FSX) Steam Edition				
	Prepar3D				
	X-Plane				
	ОК				

After you have clicked on the button Create New Simulator, this dialog will appear asking you

which type of simulator you want to create.

Simulator Settings for Prepar3D/FSX/FSW

Simulator Settings ————————————————————————————————————	Database Build
Simulator Type: Prepar3D Simulator Name: Prepar3D	Main Directory of Prepar3D: C:\Program Files\Lockheed Martin\Prep
Simulator Documents Folder: C:\Users\a-bre\OneDrive\Documents\Pi	AppData Directory of Prepar3D: C:\Users\a-bre\AppData\Roaming\Lock Browse
Activate Simulator Delete Simulator	Path to Prepar3D "scenery.cfg": C:\ProgramData\Lockheed Martin\Prepa
Navigation Data Update	Use Navaids/Frequencies from Navigation Data Database was built on 3/24/2020 6:38:38 PM.
Navigation Data Expected in Folder:	<u>B</u> uild Database
C:\Users\a-bre\AppData\Roaming\FS-Flight Control\NavData\	(Open FS-FlightControl data directory in Explorer)
Current Data: Found Data:	C SimConnect
Provider: Navigraph Provider: Navigraph FMS Data FMS Data	 ◯ Local Flight Simulator Installation ◯ Remote Flight Simulator Installation
Cycle: 1901 Cycle: 1901	
Revision: 1 Revision: 1	Host or IP: 192.168.16.21 Port: 2048
Use Navaids/Frequencies from Navigation Data Navigation data reload not necessary.	Please ensure SimConnect is enabled for network use. Config Wizard
Reload Navigation Data	Apply Changes and Reconnect

If a simulator of type Prepar3D, FSX or FSW is selected these settings will be available.

Main

└ Main Settings				
Simulator Type: Prepar3D Simulator Name: Prepar3D				
Simulator Documents Folder: C:\Users\a-bre\OneDrive\Documents\Pi				
Activate Simulator	Delete Sir	nulator		

Below the not changable simulator type you can define a custom name for this simulator.

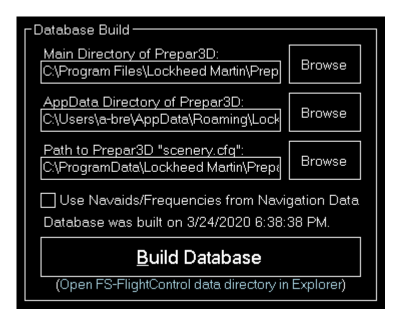
Additionally you can choose the simulator documents folder which is automatically detected if the

simulator is installed locally.

If the selected simulator is currently not active, you can use the buttons Activate Simulator to activate it or Delete Simulator to delete it again.

Note: You can change the active simulator also by clicking on the connection status in the **Title Bar**.

Database Build



The database build is explained in the **Database Build** installation section.

Navigation Data Update

Navigation Data Update				
Navigation Data Expected in Folder:				
C:\Users\a-bre\AppData\Roaming\FS-Flight Control\NavData\				
Current Data: Found Data:				
Provider: Navigraph FMS Data	Provider: Navigraph FMS Data			
Cycle: 1901	Cycle: 1901			
Revision: 1	Revision: 1			
Use Navaids/Frequencies from Navigation Data Navigation data reload not necessary.				
Reload Navigation Data				

This area is explained in the *Navigation Data Update* dialog section.

SimConnect

-SimConnect				
 Local Flight Simulator Installation Remote Flight Simulator Installation 				
Host or IP: 192.168.16.21 Port: 2048 Please ensure SimConnect is enabled for network use. Config Wizard				
Apply Changes and Reconnect				

You can choose here if FS-FlightControl should connect to a local or remote flight simulator installation.

Remote Flight Simulator Installation

Remote Flight Simulator Installation				
Host or IP: 192.1	68.16.21	Port:	2048	
Please ensure SimConnect is enabled for network use. Config Wizard				

If you want FS-FlightControl to access a flight simulator installation that is not located on the same computer as FS-FlightControl itself, these SimConnect Network Access parameters need to be defined.

Note: To make this configuration as easy as possible you can use the *SimConnect Network Wizard*.

Simulator Settings for X-Plane

Main Settings Database Build Simulator Type: X-Plane	
Simulator Type: X-Plane	
Simulator Name: X-Plane Activate Simulator Delete Simulator UDP Connection Outomatic Detection Automatic Detection Open FS-FlightControl data direct Manual Configuration IP Address: IP Address: 192.168.16.64 Port: 49000)

If a simulator of type X-Plane is selected these settings will be available.

Main

- Main Settings				
Simulator Type: X-Pla	ne			
Simulator Name: X-Plane				
Activate Simulator	Delete Simulator			

Below the not changable simulator type you can define a custom name for this simulator.

If the selected simulator is currently not active, you can use the buttons Activate Simulator to activate it or Delete Simulator to delete it again.

Database Build

Database Build				
Installation Directory of X-Plane: C:\X-Plane 11\	Browse			
Database was built on 7/18/2017 4:43:41 PM.				
<u>B</u> uild Database				
(Open FS-FlightControl data directory in Explorer)				

The database build is explained in the **Database Build** installation section.

UDP Connection

Automatic Detection Manual Configuration IP Address: 192.168.16.64 Port: 49000	CUDP Connection
Apply Changes and Reconnect	Apply Changes and Reconnect

You can choose here if the connection parameters should be detected automatically or you want to set them manually.

In most cases all connection parameters can be automatically detected even if X-Plane does not run on the same computer as FS-FlightControl.

Manual Configuration

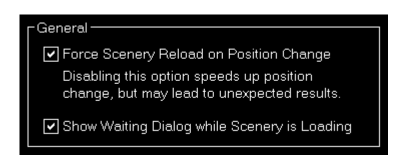
Manual Configu	uration ———	
IP Address: Port:	192.168.16.64 49000	

But if the automatic detection does not work for any reason, you can configure the connection manually here.

Position

These settings are related to the **Position** module.

General



You can choose here if the scenery should be reloaded after a position is changed.

Note: The forced scenery reload is enabled by default as disabling it may lead to unexpected results (like aircraft crash) especially if the new location is far away from the old one.

Conditions

These settings are related to the *Conditions* module.

Weather Engine



Let FS-FlightControl know here which software is used as weather engine to ensure all features of the *Conditions* module work properly.

Mote: For Active Sky additional parameters need to be entered in the **Third Party** settings first.

Motion

These settings are related to the *Motion* module.

Brunner Elektronik

Brunner Elektronik ——— Motion Platform ———		Control Loading	
Brunner Elektronik Motion Platform Host or IP: localhost	Port: 50000	Host or IP: localhost	Port: 15080

This section allows to configure the motion interface to Brunner Elektronik products.

Motion Platform

Motion Platform		
Host or IP:	Port:	
	50000	

Enter the host or IP as well as the UDP port that should be used to control the motion platform.

Control Loading

Control Loading	
Host or IP:	Port:
	15080

The host or IP as well as the TCP port that should be used to connect to the CLS2Sim software by Brunner Elektronik can be entered here. The Brunner Elektronik connection then can be used in the *Motion* module.

Mote: CLS2Sim version v3.20.0 or newer is required.

Note: Please make sure that Remote control is enabled for TCP in the CLS2Sim settings and the TCP port is set accordingly (only TCP is needed for FS-FlightControl connection). UDP communication is not used by FS-FlightControl.

Third Party

Here you can define necessary parameters to connect to third party products supported by FS-FlightControl.

ProSim

×

The host or IP as well as the port that should be used to connect to ProSim can be entered here. The ProSim connection then can be used in the *Flight Plan* and *Failures* modules.

AST

Г ^{АST}		
Host or IP:	Port:	
localhost	16105	

The host or IP as well as the port that should be used to connect to AST (Aircraft Simulation Technology) can be entered here. The AST connection then can be used in the *Failures* module.

Project Magenta

Project Magenta	
Path to "NetDir" Folder:	
D:\NetDir\	Browse

The path to the NetDir of Project Magenta can be entered here. The Project Magenta connection then can be used in the *Flight Plan* module; the *Failures* module uses FSUIPC to connect to Project Magenta.

Flight Sim Labs

Flight Sim Labs ————	
Path to "FSLabs" Folder:	
C:\ProgramFiles(x86)\LockheedMartin\	Browse

The path to the FSLabs directory of Flight Sim Labs below the flight simulator directory can be entered here. The direct Flight Sim Labs connection then can be used in the *Flight Plan* module.

Active Sky

CActive Sky		
Host or IP:	Port:	
localhost	19285	

The host or IP as well as the port that should be used to connect to Active Sky 16 (SP1 required) can be entered here. The Active Sky connection then can be used in the *Conditions* module.

FS-FlightControl Manual: https://www.fs-flightcontrol.com/en/manual/

PFPX

×

You can enter the path to the PFPX documents directory here. The PFPX connection then can be used in the *Flight Plan* module.

Aerosoft Airbus

CAerosoft Airbus	
Folder of "MCDUFPL[N]Data*.txt":	
C:\Users\a-bre\Documents\Aerosoft\Air	Browse

Now you can enter the path to the Aerosoft Airbus documents directory (also the older Extended Version is supported) here. The Aerosoft Airbus connection then can be used in the *Flight Plan* module.

Wilco Airbus

CWilco Airbus		
Folder of "fmgc.cfg":	_	
C:\ProgramFiles(x86)\Steam\steamapp	Browse	

You can enter the path to the Wilco/FeelThere Airbus directory here. The Wilco Airbus connection then can be used in the *Flight Plan* module.

Mindstar

Mindstar	
Path to "G1000.ini":	
F:\Program Files (x86)\Mindstar\FlightSir	Browse
SimConnect Failures Event Offset:	
11F00 (must be between 11000 and 1	1FA0 hex)

You can enter the path to the Mindstar G1000.ini file here. The Mindstar connection then can be used in the *Failures* module.

Additionally the offset for the SimConnect event IDs need to be specified as hex value. Starting from this ID the SimConnect events will be assigned to the Mindstar G1000 failures.

Flight1

Flight1		
Host or IP:	Port:	
localhost	13301	

The host or IP as well as the port that should be used to connect to Flight1 VISPRO flight simulator plug-in can be entered here. The Flight1 connection then can be used in the *Failures* module.

Note: To be able to trigger the Flight1 G1000 failures from FS-FlightControl not only the Flight1 G1000 plug-in needs to be installed in flight simulator, but also the Flight1 VISPRO plug-in.

General

×

Additional you can define the time interval for third party synchronization here.

Aircraft Related Settings

All settings in this area will be saved together with the corresponding aircraft profile if aircraft related settings are enabled.

Aircraft Profile



By default aircraft related settings are disabled as this is not needed for many users, especially also if you only use FS-FlightControl with one specific aircraft type.

But if you want to use FS-FlightControl together with very different aircraft types it makes sense to enable aircraft related settings here.

Profile Settings



If aircraft related settings are enabled the profile settings section gets enabled as well.

You can edit or create new aircraft profiles here and change the flight simulator aircraft that are assigned to the current aircraft profile.

Additionally you can copy all settings from another profile or revert all settings to default.

Position

These settings are related to the **Position** module.

Final Position

□ Final Position		
Short Final:	3	NM
Long Final:	8	NM
Vertical Offset to Glideslope (+higher, -lower):	0	ft
Horizontal Offset to Glideslope (-left, +right):	0	ft

Here you can define the distance of the short and long final approach as well as a vertical and horizontal offset to the glideslope if you want.

Vectors Position

√Vectors Position -		
Vector Leg Distance:	2	NM
Final Leg Distance:	6	NM
Final Intercept Angle:	30	°

The distances for the vector positions can be changed here as well as the final intercept angle.

Base Position

∟	
Base Leg Distance:	4 NM
Final Leg Distance:	6 NM

Define here the distances for the base positions.

Downwind Position

Cownwind Position				
Distance Back:	1	NM		
Lateral Distance to Runway:	4]мм		
Altitude Above Ground:	2,000]ft		

Here you can define the lateral distance to the runway for the downwind positions.

In contrast to the other positions where the altitude is calculated based on the runway glideslope automatically, the altitude for the downwind positions can be customized here.

Airworks

CAirworks			
Airworks 1	50	FL	
Airworks 2	100	FL	
Airworks 3	200	FL	
Airworks 4	300	FL	

You can define the flight levels of the four airworks buttons here.

Options on Position Change

^{Options} on Position [■]	Change -			
Speed (IAS):	150	kt		
Pitch:	0	°		
Set Gear State:	🗌 Down			
Set Flaps Pos.:	0			
Set: 🔽 HDG				
CRS/OBS	;			
CRS/OBS 1				
CRS/OBS 2				
🗹 ILS Frequ	iency			
NAV -	1			
NAV 2	2			

Depending on the aircraft capabilities you can change the parameters that are used when the aircraft is positioned.

This includes whether the heading, course (CRS) respectively omni bearing selector (OBS) or ILS frequency (if the runway is ILS enabled) should be set automatically with the aircraft position change to a certain approach.

Airport/Runway Restriction

Airport/Runway Restriction
Restrict Runway Length
Minimum: 10,000 ft Maximum: 20,000 ft
Runway Surface: 🔽 Hard 🔽 Soft 🔽 Water
Show Helipads

You have the option to hide certain airports and runways based on the runway length and surface here. You can also choose if helipads should be displayed.

Note: This will be applied everywhere in the program and will completely remove those airports and runways. On the *Map* airports will be displayed as long as at least one of the runways meet the criteria here.

Map Colors

These settings are related to the *Map* module.

Colors and Text Settings

In this area you can highly customize the appearance of the map.

We decided to put this into the aircraft related settings. Although this seems not to be aircraft related at first sight, it enables you to emphasize certain map parts based on the currently loaded aircraft: For example when using a small aircraft you might want to highlight more the small gates and do not care a lot about ILS, but when using a big jet the large gates are much more interesting. Same goes for other parts on the map which might be more interesting for certain aircraft types than others.

Select map type: 🤅	Normal	🔿 Normal for Print	🔿 Street Map	🔿 Satellite Map	🔿 Height Map
--------------------	--------	--------------------	--------------	-----------------	--------------

All colors and text sizes can be defined per map type.

Therefore please first select the map type.

Colors and Text Sizes for Map Type

15/55

Structure Color	Min. Zoom	Text Color	Min. Zoom	Font Size
User Aircraft	-	User Aircraft Info	-	7
Al Aircraft	-	Al Aircraft Info		7
VATSIM Aircraft		VATSIM Airc. Info		7
VATSIM Airport	-	(Used to draw APP,		Dicycles.)
VATSIM FIR/UIR		VAT. FIR/UIR Info		10
IVAO Aircraft		IVAO Aircraft Info		7
IVAO Airport	-	(Used to draw APP,	TWB and GNI	
IVAO FIR/UIR	-	IVA. FIR/UIR Info		10
PilotEdge Aircraft		PilotEdge Aircraft		7
PilotEdge Airport		(Used to draw APP,	TWR and GNI	
		PilotE. FIR Info	_	10
PilotEdge FIR				10
Airport		Airport Name		 8
Runway		Runway Ident		8
ILS		ILS Ident		
Axis				8
Marker		Marker Type		8
Taxi Path		Taxi Point Name		Ľ
Taxi Center Line				
Taxi Holding Point				
Tower			_	
VOR		VOR Name		8
NDB		NDB Name		8
Airspace		Airspace Name		8
Airway		Airway Name		8
Waypoint		Waypoint Ident		8
Wayp, SID/STAR		Waypoint Ident		10
Weather Station		Weath. St. Name		8
User POI		User POI Name		10
Compass Rose				
Weather Info		Weather Info		8
Map Info	-	Map Info Text		8
Holding		Holding Info		8
Measure	-	Measure Info	-	8
Trace Aircraft	-			
Flight Plan Path	-			
SID/STAR Path				
Country		Country	-	12
Country Border	-			
Ocean				
Lake		Lake		8
River		River		8
Grid		MSA		14

Here all currently defined colors and text sizes are displayed for the selected map type.

The Structure Color is always the color of the item itself, like the runway surface of the runway, whereas Text Color the color of the corresponding text is, like the runway idents of the runway.

The Min. Zoom next to the Structure Color defines the minimum map zoom level needed that this structure (like the runway surface) is shown. Accordingly, the second Min. Zoom next to the Text Color defines the minimum map zoom level needed that the corresponding text (like the runway idents) is shown.

Font Size, the last column, enables you to define the size of the displayed text.

Parking

Parking	
Color E	Default
Color Gate	Color Ramp
Name Prefix for Type:	Font Size Gate/Ramp:
Fuel: F Cargo: C Military: M	Default: 8 Small: 7 Medium: 8 Large: 10
Min. Zoom: 🗕	

This area lets you define colors and text sizes for the different parking types like gates and ramps depending on their sizes.

Additionally you can define text prefixes to be used for a certain type like fuel, cargo or military.

Tooltip

Г	ooltip		
	Color Text		
	Color Background		
	Max. Zoom:		
	Font Size: 10		

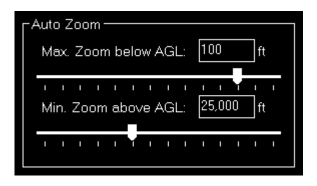
When hovering over certain map elements like an airport a tooltip is displayed showing the full name of the airport.

In this section you can define the appearance of this tooltip as well as up to which map zoom level the tooltip should be displayed.

Map Other

These settings are related to the *Map* module.

Auto Zoom



The *Map* module also features an auto zoom function which will zoom the map in and out according to the current aircraft altitude.

You can configure this feature here by first entering the maximum zoom level (fully zoomed in) that should be reached if the aircraft is below the entered altitude above ground.

Then, for the upper end, you define the minimum zoom level (fully zoomed out) that should be reached above the entered altitude.

Between these two altitudes the zoom will be equally divided automatically.

Aircraft Display

Aircraft Display
Show User Aircraft only as Square
Square Size: 20 px
Show Al Aircraft only as Square
Square Size: 10 px
Show Vector for User Aircraft
Show Vector for Al Aircraft
Distance: 1.0 min.
Show Afterglows for User Aircraft
Show Afterglows for Al Aircraft
Interval: 5
Count: 5

Here you can choose from certain options related to the display of the aircraft on the map.

First you can define if the user and/or AI aircraft are only shown as squares instead of an aircraft image. In this case you can also enter a size for the squares.

Furthermore you can enable or disable a distance vector being displayed in front of each user and/or AI aircraft. In this case you can enter the length of the vector in minutes.

Additionally so called afterglows - dots behind the aircraft - can be enabled or disabled for user and/or AI aircraft. In this case you can enter an interval as well as the number of dots that should be displayed.

Reposition

Reposition ———
Turn on after reposition:
🗹 Auto Zoom
Center Aircraft
Trace Aircraft

In this section you can define if certain map features are automatically turned on after the map reposition function was used.

Compass Rose

Compass Ros	e
Max. Zoom:	
Radius:	10 NM

Use these settings to define the maximum zoom level up to the compass rose (when this function is enabled) should be displayed and how wide its radius should be.

Other

C ^{Other}	1
Switch Altitude to FL above: 5.000 ft	

Here you can define at which altitude the display should switch from precise altitude display to flight level.

Mote: Above this altitude it will also switch from show MSL altitude to indicated altitude.

Pushback

These settings are related to the **Pushback** module.

Speed Options

Speed Options		
Pushback Speed:	2	kt
Turn Radius:	50	ft

Here you can define the pushback speed as well as the turn radius.

Aircraft

These settings are related to the *Aircraft* module.

Aircraft Warnings

Aircraft Warnings		
Pitch Up Angle:	30	°
Pitch Down Angle:	15	°
Bank Angle:	30	°
Vertical Speed:	4,000	ft/min.
Max. 250 kt in 10,000 ft		r +
Speed Below Altitud	e ———	
Maximum Speed:	250	kt
Below Altitude:	10,000	ft
Delete Speed	Warning	

Here you can set limits for some parameters like pitch or bank angle for the aircraft.

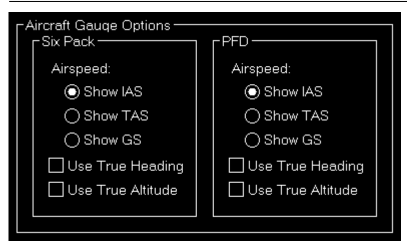
Speed Below Altitude

CSpeed Below Altitude		
Maximum Speed:	250	kt
Below Altitude:	10,000	ft
Delete Speed Warning		

Additionally you can define maximum speeds below certain altitudes above mean sea level (MSL).

These settings are used to change the color of the corresponding value to red on the *Aircraft* module and also to show warning indicators when exporting graph data to Google Earth on the *Statistics* module.

Aircraft Gauge Options



Here you can choose certain display options for the aircraft gauges.

Six Pack

Г ^{Six Pack} — — — — — — — — — — — — — — — — — — —	
Airspeed:	
Show IAS	
◯ Show TAS	
◯ Show GS	
Use True Heading	
🗌 Use True Altitude	

Choose weather you want to see indicated airspeed (IAS), true airspeed (TAS) or ground speed (GS) being displayed.

Also you can select if you would like true heading (in contrast to magnetic heading) and true altitude (in contrast to indicated altitude) being used.

PFD

L bed
Airspeed:
Show IAS
◯ Show TAS
◯ Show GS
Use True Heading
🗌 Use True Altitude

For the Primary Flight Display (PFD) you have the same display options as for the six pack **above**.

Custom Buttons

Custom Buttons Categories: + - Smoke Buttons: + - Smoke Command Smoke DataRef Smoke Event Smoke FSUIPC Smoke Variable Smoke FSUIPC Smoke Variable Smoke Variable Unterface: SimConnect Variable Smoke ENABI Type: Int32 Unit: Bool Send for Activate: 1 Deactivate: 0
--

You can create custom buttons here that will trigger certain flight simulator functions directly.

These buttons can be arranged into categories which you can create first.

Category

Category Name: Smoke	CButton	1
	Name: Smoke Variable Info: Toogles smoke with variabl	
Buttons: + -	Interface: SimConnect Variable 🔫	
Smoke DataRef	Display: Toggle Momentary	
Smoke Event	Variable: SMOKEENABI Type: Int32 - Unit: Bool	
Smoke Variable	Send for Activate: 1 Deactivate: 0	
		J
Smoke FSUIPC		

Once you assigned a name to the category you can add any number of buttons to it.

Button

Γ ^{Button} ───		
Name:	Smoke Variable Info: Toogles smoke with variabl	
Interface:	SimConnect Variable 🝷	
Display: 💿 Toggle 🔿 Momentary		
Variable:	SMOKE ENABI Type: Int32 - Unit: Bool	
Send for A	ctivate: 1 Deactivate: 0	

The button needs a name first and an optional info text which will be displayed as tool tip.

Next you need to select the interface that should be used for this button and choose if the button should have a toggle functionality or it should be momentary only: In case of toggle it will send two

different values (like on and off) depending on its current state and in case of momentary there is no state and it sends always the same value.

Depending on the interface selected you need to enter a certain data or command ID, assign a data type and a unit to it.

Furthermore, you can enter a value that should be sent to activate and - in case of a toggle button - also a value to deactivate.

Examples and Reference

In the following you will find one example for each interface supported:

Interface	Data or Command ID	Туре	Unit	Send for Activate	Send for Value Deactivate
SimConnect Event	SMOKE_TOGGLE	-	-	0	0
SimConnect Variable	SMOKE ENABLE	Int32	Bool	1	0
X-Plane Command	sim/flight_controls/smoke_toggle	-	-	-	-
X-Plane DataRef	sim/operation/failures/rel_smoke_cpit	-	-	6	0
FSUIPC Offset	05D8	Int16	-	1	0

And here some references to create those examples:

Interface	Reference
SimConnect Event	Lockheed Martin Website for Prepar3D, Microsoft Website for FSX
SimConnect Variable	Lockheed Martin Website for Prepar3D, Microsoft Website for FSX
X-Plane Command	Commands.txt in Resources\plugins below X-Plane installation folder
X-Plane DataRef	DataRefs.txt in Resources\plugins below X-Plane installation folder
	FSUIPC4 Offsets Status.pdf in Modules\FSUIPC Documents below Prepar3D/FSX installation folder

Note: Using these custom buttons requires considerable knowledge on how the internals of Prepar3D/FSX/X-Plane and their add-ons work. We do not provide any support on how a certain variable, event, command, DataRef or offset can be used!

Other



Here you can define if flap positions should be shown as degree number.

Statistics

These settings are related to the **Statistics** module.

Google Earth Export

Google Earth Export ——		
Interval Between Flight Track Points:	300	sec.
Range to Include VORs, NDBs and Waypoints:	10	NM

Define all Google Earth export related settings in this area.

Every certain time interval a flight track point is shown in Google Earth with detailed flight information. You can set this time interval here.

Additionally you can define the range for including VORs, NDBs and waypoints if their export is enabled.

Third Party

Here you can enable certain aircraft-specific functionality related to supported third party products.

Use Third Party Aircraft Options

×

You can choose which third party aircraft options should be used.

Note: For some options additional parameters need to be entered in the third party *simulator* **settings** first.

Other Settings

All settings in this area are not simulator and not aircraft related and will be saved globabally.

Position

These settings are related to the **Position** module.

General

General
Show Confirmation Dialog Before Positioning
Freeze After Position Change
Pause After Position Change
Switch to Map After Position Change
Switch to Statistics After Approach Started
Use Scenery Take-Off Runway Positons

First you can enable an additional *confirmation dialog* before the airport position is changed.

You can also enable or disable some automatizations after an aircraft position is changed.

First choose if position freeze or pause should be enabled after aircraft move.

Additionally you can define if the program should automatically switch to the **Map** module after a position change respectively to the **Statistics** module when an approach is started.

Flight Situation Presets

Flight Situation Presets
Do not Save Flight Plan with Flight Situation

You can choose here to not automatically save the flight plan together with a flight situation preset.

Мар

These settings are related to the *Map* module.

Data Update Rate

×

You can define here how often the map view gets updated.

By default that is set to once per second.

Custom Update Rate

×

If you uncheck the Default Update Rate checkbox you can define the update rate yourself.

The slider then ranges from very low (every 60 visual frames on flight simulator) to very high (every

single visual frame).

Note: Please keep in mind that setting the data update rate to very high may lead to performance issues.

Grid and Minimum Sector Altitude (MSA) Display

Grid and Minimum Sector Altitude (MSA) Display
Add to Highest Elevation for Minimum Sector Altitude (MSA): 1,000 ft
🖌 Show Grid on Normal Map
✓ Show Minimum Sector Altitude (MSA)
✓ Show Grid on Normal Print Map
✓ Show Minimum Sector Altitude (MSA)
Show Grid on Street Map
Show Minimum Sector Altitude (MSA)
Show Grid on Satellite Map
Show Minimum Sector Altitude (MSA)
✓ Show Grid on Height Map
✓ Show Minimum Sector Altitude (MSA)

First you can define here the altitude that is added to the highest elevation in each sector when calculating the Minimum Sector Altitude (MSA).

Additionally you can choose when the map grid including the Minimum Sector Altitude (MSA) is displayed in the first place.

Aircraft Information Text

CAircraft Information Text		
User Aircraft:	Al Aircraft:	Online Network
User {altitude} {ground_speed}T {heading_true}	{aircraft_model} {altitude} {ground_speed}T {heading_true}	{atc_call_sign}- {aircraft_model} {user_name} {ground_speed}T

You can customize the text that is displayed next to the aircraft here.

Different texts can be defined for the user aircraft, AI aircraft as well as aircraft from online networks.

Following placeholders are available within those texts:

Placeholder	Description	User	AI	Online
{latitude}			Х	Х

FS-FlightControl Manual: https://www.fs-flightcontrol.com/en/manual/

Placeholder	Description	User	AI	Online
{longitude}	Aircraft longitude.	Х	Х	Х
{altitude}	"GROUND" if on ground, altitude MSL below switch to FL map setting and FL above that.	Х	х	Х
{altitude_indicated}	Aircraft indicated altitude.	X	Х	
{altitude_msl}	Aircraft altitude above mean sea level (MSL).	Х	Х	Х
{altitude_agl}	Aircraft altitude above ground level (AGL).	Х	X1	
{airspeed_indicated}	Aircraft indicated speed (IAS).	Х	X1	
{airspeed_true}	Aircraft true speed (TAS).	X	X1	
{ground_speed}	Aircraft ground speed.	Х	Х	Х
{heading_magnetic}	Magnetic aircraft heading.	Х	X1	
{heading_true}	True aircraft heading.	Х	Х	Х
{vertical_speed}	Aircraft vertical speed.	Х	Х	
{aircraft_title}	Aircraft title.	Х	X1	Х
{aircraft_type}	Aircraft type (like the manufacturer).		X1	
{aircraft_model}	Specific aircraft model.		X1	Х
{current_state}	Current aircraft state: Like Parking, Taxi or In Flight.	Х	Х	
{atc_call_sign}	Call sign.		X1	Х
{atc_airline}	Airline name.		X1	
{atc_flight_number}	Flight number.		X1	
{atc_airport_departure}	Departure airport as filed.		X1	Х
{atc_airport_arrival}	Arrival airport as filed.		X1	Х
{atc_flight_rules}	Flight rules as filed.		X1	Х
{atc_airport_alternate}	Alternate airport as filed.			Х
{atc_route}	Flight route as filed.			Х
{atc_remarks}	Flight plan remarks.			Х
{atc_etd}	Estimated time of departure as filed or (for online aircraft) actual time after departure.		X1	X2
{atc_ete}	Estimated time en-route as filed.			X2
{atc_eta}	Estimated time of arrival as filed.		X1	X2

Mote X1: Not available for X-Plane.

10 Note X2: Not available for PilotEdge.

Display Options

Display Options				
Hide Action Buttons if Windows Width is Smaller than: 800 px				
🗹 Show Map Scale				
Show Cursor Position				
Show Frames per Second				
Auto Re-Center and Clear Trace				
Use Magnetic Bearing for Measure				
Show Source Files in Map Information				
✓ Hide Ground Traffic Above 2,000 ft				

You can define several display options here.

First you can set a window width below that the left and right action buttons are hidden.

10 Note: This is only used for detached map windows.

Below that you can choose if you want the map scale, cursor position and frames per second displayed on the bottom of the map view or not.

Additionally you can disable the automatic re-center of the map and clear aircraft trace (if enabled) after the aircraft position has been changed from the flight simulator itself (after there was a crash, for example).

There is also an option to enable or disable the display of scenery source files in the **map** *information* dialog: This might help with identifying issues during database build.

If you do not like to see other aircraft on the map that are on ground while you are flying you can hide ground traffic above a certain altitude above ground level.

Online Networks

Conline Networks						
Enter User ID to Hide User Aircraft:						
VATSIM:	IVAO:	PilotEdge:				
0	0	0				

If you enter here your user ID of the available online networks your own user aircraft will not appear additionally as AI aircraft.

Points of Interest (POIs)

Points of Interest (POIs)						
	Import	Export				
	Clear					

Here you can import or export points of interest (POIs) as CSV files.

Also removing all the existent points of interest is possible

Holdings

۲ Holdings	
Entry Sectors Range: 20 NM	
☐ Show Special Direct Entry	

You can define here how large the entry sectors are drawn around the holding.

Additionally you can choose if also the special direct entry (next to the regular direct entry) is displayed.

Flight Plan

These settings are related to the *Flight Plan* module.

Flight Plan Folder



Here you can change the path to the saved flight plans of flight simulator.

Conditions

These settings are related to the *Conditions* module.

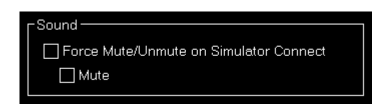
ILS Visibility

LILS Visibility-				
	Decision Height		Runway Visibility	
CATI	200	ft	550]m
CATILTS	200	ft	400]m
CAT II	100	ft	300]m
CAT IIIa	50	ft	180]m
CAT IIIb	30	ft	46]m
CAT IIIc	0	ft	10]m

In this section the ILS Visibility presets can be customized.

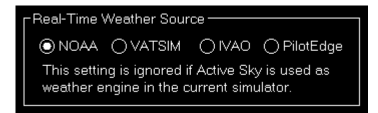
You can define the decision height as well as the runway visibility for each ILS category.

Sound



If you would like the simulator to be always muted or unmuted after connection is established you can set this here.

Real-Time Weather Source



Define here the real-time weather source that should be used for receiving weather METAR data if this is not provided by flight simulator directly.

In this connection you can choose from NOAA (National Oceanic and Atmospheric Administration), VATSIM (Virtual Air Traffic Simulation) and IVAO (International Virtual Aviation Organization).

Other

Other

Enable Simplified Weather Control

By default the Simplified Weather Control is activated.

That means that FS-FlightControl takes full control of the simulator weather and this way can always ensure what you see in the *Conditions* module is synchronized with the simulator weather.

This allows especially the **custom weather** interface to be considerably simplified as there is no longer a need to actually send a weather change due to it being synchronized in the background all the time anyway.

Therefore normally you want to keep this option enabled.

The only time you might consider disabling it is if you try to use external weather tools that are not supported through an interface by FS-FlightControl. In this case you should disable this option here as otherwise FS-FlightControl will constantly try to override the weather change by other tools.

View/Slew

These settings are related to the *View/Slew* module.

Custom Camera Positions

Custom Ca	mera Position	IS				
X:	0.00 ft	Y:	0.00 ft	Z:	0.00 ft	
Pitch:	0.00°	Bank:	0.00°	Roll:	0.00°	
🗸 Enable	Custom Posi	tion 1	Enable	Custom Po	osition 2	Enable Custom Position 3
C ^{Custom I}	Position 1 —		Custom P Custom ■	osition 2 -		Custom Position 3
Name:	CPT View		Name:	Center Vie	∋w	Name: F/O View
X:	-4.50 ft		X:	0.00 ft		X: 0.00 ft
Y:	0.00 ft		Y:	0.00 ft		Y: 0.00 ft
Z:	0.00 ft		Z:	0.00 ft		Z: 0.00 ft
Pitch:	0.00 °		Pitch:	0.00 °		Pitch: 0.00 °
Bank:	0.00 °		Bank:	0.00 °		Bank: 0.00 °
Roll:	0.00 °		Roll:	0.00 °		Roll: 0.00 °
Use C	urrent Te	st	Use Cu	irrent .	Test	Use Current Test

If you own a commercial license this section allows you to define custom camera positions to reduce the parallax effect.

FS-FlightControl Manual: https://www.fs-flightcontrol.com/en/manual/

Current

Γ ^{Current}					
X:	0.00 ft	Y:	0.00 ft	Z:	0.00 ft
Pitch:	0.00°	Bank:	0.00°	Roll:	0.00°

Here you can see the current camera position.

Mote: This information is currently only provided by X-Plane.

Custom Position

Enable Custom Position 1						
Custom Position 1						
Name:	CPT Vie	ew				
X:	-4.50	ft				
Y:	0.00	ft				
Z:	0.00	ft				
Pitch:	0.00	•				
Bank:	0.00	•				
Roll:	0.00	•				
Use Cu	Test					

You can enable up to three custom positions.

Set a name for the custom position button displayed in the *View/Slew* module first.

Then you can define an offset for all six degrees of freedom.

Use the Use Current button to take over the current camera values or the Test button to send the manually inserted values to the simulator to test the effect.

Other

_Other
Hide Back to Cockpit Buttons

You can hide the back to cockpit buttons here if they are, for example, not supported by the aircraft model.

Failures

These settings are related to the *Failures* module.

Color Settings

Γ	Color Settings	
	No Failure	
	Failure Armed	
	Failed	
	Reset to Defaults	

Use this area to change the colors.

You can also use the button Reset to Defaults to revert all your color changes.

Other



Choose here if random failures should be automatically re-enabled on program start if they were enabled before.

Statistics

These settings are related to the **Statistics** module.

Color Settings

In this area you can customize all colors used to draw the statistics graphs.

Display Type: 💿 Normal 🔘 Print

All colors can be defined per display type.

Therefore please first select if you want to change the colors for the normal in program display or for

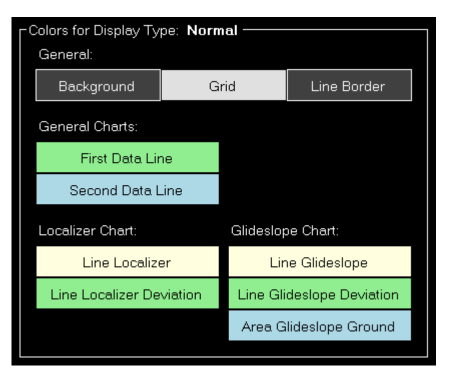
printout.

Revert to Defaults



You can easily revert all colors to their defaults by using the Revert to Defaults button.

Colors for Display Type



Here all currently defined colors are displayed for the selected display type.

Click on any of the buttons to select a different color.

Recording

Recording					
Possible Parameters:		Record Param	neters:		
	$\textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$	AirspeedIndica AirspeedTrue Altitude AmbientTemp AmbientTemp AmbientWindE	erature erature	< 11 >	
Enable High Speed Recording Enabling this option may lead to performance issues.					
Maximum Recorded Data	Points:	10,000	Defaul	ts	

Recorded parameters are available to be displayed in the *general statistics* and are also included in the CSV data export.

If you own a commercial license you can choose from a wide range of parameters and include them in the recording.

Additionally you can also enable high speed recording which will record values with the maximal possible frequency offered by the simulator (otherwise, by default, the recording is only once per second).

Especially on computers with little amount of memory you have the option to limit the amount of recorded data points.

Use the button Reset to Default to set the recording options back to the defaults.

Approach Options



You can choose if the localizer information from the simulator should be used during approach recording or the localized deviation should always be calculated internally.

Network

These settings are related to the *Network* module.

FS-FlightControl Client

FS-FlightControl Client						
Network Client Port: 2047						
OUse Default Start V						
O_ Customize Start Waiting Screen						
Background Ima	Background Image:					
		Choose				
		Image				
Progress Colors		Other:				
Background	Current	Text				
Connecting Text	t:					
Loading Text:						
Waiting Text:						
Build Client Executable						

First you can change the network client port here that defaults to 2047, but can be changed to any other port number if needed.

If you change the port you need to re-build the network client executable.

Customize Start Waiting Screen

Customize Start Waiting Screen					
Background Image:					
Choose Image					
Progress Colors	:	Other:			
Background	Current	Text			
Connecting Text: Connecting to FS-FlightCi					
Loading Text: Starting Flight Simulator					
Waiting Text: {remaining_seconds} se					

If you own a commercial license you can completely customize the start waiting screen that is shown

on the network client computers.

You can select a background image as well as customize the colors and the shown texts.

In the Remaining Text input field you can use the placeholder {remaining_seconds} to insert the remaining seconds.

Program Close Options

Program Close Options
No Action on Program Close
◯ Shutdown ◯ Hibernate ◯ Sleep All Computers
Also Instructor Station Computer Itself

You can define here if a shutdown, hibernate or sleep action should be sent to all connected network computers when the FS-FligthControl software is closed.

Additionally you can decide if the same action should be executed on the computer running the instructor station itself.

Status Page for Web Display

Status Page for Web Display					
Status Page Method:					
Output Directly as Web Server					
Port: 80					
Op Save as HTML File					
Update Interval: 10 sec.					
File Path:					
Browse					
Opulload to FTP Server					
Update Interval: 30 sec.					
Server Host:					
Port: 21 Passive					
User Name:					
Password:					
Remote File:					

In this area you can define the method that should be used for the status page output.

Output Directly as Web Server

Coutput Directly as Web) Server
Port: 80	

If this method is selected FS-FlightControl will listen on the defined port for HTTP web requests and will reply with the status page accordingly.

Save as HTML File

Save as HTML File					
Update Interval: 10 sec.					
File Path:	_				
C:\xampp\htdocs\index.html	Browse				

This method will save the status page as HTML file to a certain directory location in the defined time interval.

Upload to FTP Server

Upload to FTP Server				
Update Interval:	30 sec.			
Server Host: fs-flightcontrol.com				
Port:	21	🗌 Passive		
User Name:	user			
Password:				
Remote File:	e: www/index.html			

You can also enable this method to automatically upload the status page to a FTP server.

Then you need to define again the update interval as well as all parameters that are needed for FTP server access.

Mobile Devices

This section is related to the mobile devices support.

Android and iOS Client

- Android and iOS Client			
Port: 2046 Use same port on the client app.			
Enter following IP address on the client app:			
192.168.16.44, 192.168.56.1			
Mobile App Update Rate:			
· · · · · · · · · · · · · · · · · · ·			
Very Low Very High			
Connection Timeout: 3 sec.			
Download Android app from Google Play store. Download iOS app from iOS app store.			

There is an Android client app that makes it possible to use FS-FlightControl also with your Android Tablet device.

You can define the port here that should be used for the connection. It defaults to 2046.

In the following you can see the IP address that you need to enter in the Android app once for connection.

Note: It rare cases it is possible that there is more than one IP address displayed here. In this case you just need to try which one works.

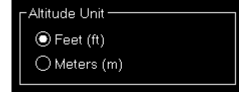
If you should see a Windows Firewall message popping up - normally on program start - asking you to give FS-FlightControl access please confirm that. Only with this approval you will be able to connect with your mobile device.

You can directly download the Android app from the *Google Play store* as well as the iOS-App from the *iOS App Store*.

Units

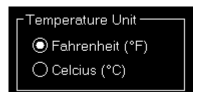
Here all units for input as well as output used across the whole program can be defined.

Altitude Unit



Choose if feet (ft) or meters (m) should be used for altitude values.

Temperature Unit



Choose if Fahrenheit (°F) or Celcius (°C) should be used for temperature values.

Atmospheric Pressure

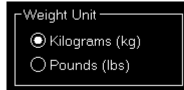
```
Atmospheric Pressure Unit ——

Hectopascals (hPa)

Inches of Mercury (inHg)
```

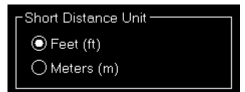
Choose if Hektopascals (hPa) or Inches of Mercury (inHg) should be used for atmospheric pressure values.

Weight Unit



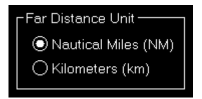
Choose if kilograms (kg) or pounds (lbs) should be used for weight values.

Short Distance Unit



Choose if feet (ft) or meters (m) should be used for short distance values.

Far Distance Unit



Choose if nautical miles (NM) or kilometers (km) should be used for far distance values.

Weight Unit



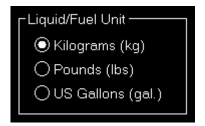
Choose if kilograms (kg) or pounds (lbs) should be used for weight values.

Speed Unit

Speed Unit	1
🔘 Knots (kt)	
O Miles per Hour (mph)	
O Kilometers per Hour (km/h)	

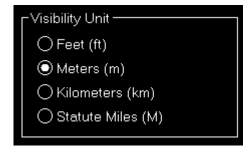
Choose if knots (kt), miles per hour (mph) or kilometers per hour (km/h) should be used for speed values.

Liquid/Fuel Unit



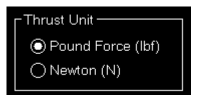
Choose if kilograms (kg), pounds (lbs) or US gallons (gal.) should be used for liquid and fuel values.

Visibility Unit



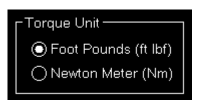
Choose if feet (ft), meters (m), kilometers (km) or statute miles (M) should be used for visibility values.

Thrust Unit



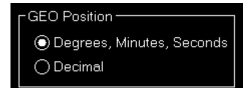
Choose if found force (lbf) or Newton (N) should be used for thrust values.

Torque Unit



Choose if foot pounds (ft lbf) or Newton meter (Nm) should be used for torque values.

GEO Position



Choose if GEO positions should be displayed as degrees, minutes and seconds or as a decimal value.

Color Settings

Foreground Disabled Hyperlink Active	General Status Colors:
Hyperlink Active	General Status Colors:
	General Status Colors:
	Good
Negatively Active	Warning
Inactive	Error or Danger
Control Border or ont is Colored: Progress Bar:	
Filled Part	Reset to Dark Theme
Unfilled Part	Reset to Light Theme
	Negatively Active Inactive rogress Bar: Filled Part

Use this area to change the colors of this program.

There are two predefined color themes which you can revert to using the Reset to Dark Theme and Reset to Light Theme buttons.

After doing so you will be asked if you would also like to adjust the colors of the normal map, statistics and failures to the color theme defaults which we would recommend to do.

Access Control

There is an optional add-on module for FS-FlightControl that allows to control simulator access.

Enable Simulator Access Control

If you have purchased this additional module you can enable the access control functionality using this check box.

Note: It is highly recommended to also enable the **Settings Password Protection** as otherwise bypassing access control would be very simple for the user.

Simulator Access Control Settings

Simulator Access Control Settings Transponder Reader COM Port: 1 Sessing Expiration Warning: 5 min.	Show Note Text Field	Change Individual User Access
Selectable Time Packages Add New 00:15 00:30 01:00 02:00 03:00 Delete	Credits Map Add New 00:01 => 1 01:00 => 50 02:00 => 90 03:00 => 130 04:00 => 160	Card Block List Add New 04689C92E Card Serial No.: 04889C92E Delete Delete
Export Transponder Charge Log to CSV	Export Transponder Usage Log to CSV	

Once access control is enabled you can configure it here.

First you need to define the COM port used by the hardware transponder reader you have received from us. You can check the COM port in the Windows Device Manager.

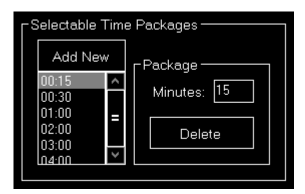
You can also set the session expiration warning here which will warn the user a certain time before the session expires.

Furthermore a note text field can be enabled which allows the user to leave a note for the transponder usage log.

If you would like the users to be able to shutdown the simulator you can enable a shutdown button on the lock screen.

Both the transponder charge as well as the transponder usage log can be exported here as CSV files as well.

Selectable Time Packages



On the lock screen the users can choose between different session time packages which you can specify here.

Package

Package Minutes: 15	
Delete	

You can set the number of minutes the simulator should be active when the user selects this time package.

Credits Map

Credits Map —	Credits per Time -
Add New	Minutes:
00:01 => 1	
01:00 => 50	Credits:
02:00 => 90	
03:00 => 130	Delete
04:00 => 160	

When the user starts a simulator session a certain amount of credits is deducted from his transponder.

This credits map defines how many credits are needed for a certain amount of time.

If there is no credits relation defined here that fits to the selected session time package exactly it will use the largest credits relation and fill it up with the next lower one till all minutes are charged.

That is also the reason why you cannot delete the one-minute (smallest possible unit) credits relation.

Credits per Time

ГС	redits per Time	
	Minutes: 1	
	Credits: 1	
		٦ I
	Delete	

Define here how many credits get charged for a certain number of minutes.

Card Block List



If a user reports a transponder for example as lost you can add its serial number to the card block list.

In case the user then still tries to use this card it will be rejected.

Card Blocked



Enter the serial number of the transponder that should be blocked here.

User Access Control

FS-FlightControl: User Access Control		? ×
Seach: Scan Add Hans Pfaall (ID: 2) Marv Rogers (ID: 3) Roderick Usher (ID: 4) William Wilson (ID: 1)	User User ID: 1 Name: William Wilson E-mail: Cards: 3	Delete Add Card
Access Card Card ID: 3 Serial No.: 04889C92EC5A80 Simulator: 21 Expiration: Select 4/3/2020 Credits: 1000 Unlimited Read Data from Card Write D	Free Credits Per Day: 50 Used: 0 Per Week: 300 Used: 0 Per Month: 500 Used: 0 Per Year: 0 Used: 0 ata to Card OK Used: 0	Reset Used Delete

Here you can change the simulator access settings of individual users.

First you can search for an existing user, also by scanning an existing transponder card.

A new user can be added here as well.

User

Г ^{User} ——		
User ID:	1	
Name:	William Wilson	Delete
E-mail:		
Cards:	1 -	Add Card

Users are assigned a name and an optional e-mail address.

You can then add access card to a user.

A user can only be deleted again if no cards are assigned to this user.

Access Card

CAccess Card		
Card ID: 3	Free Credits	
Serial No.: 04889C92EC5A80	Per Day: 50 Used: 0	
Simulator: 21 🔹	Per Week: 300 Used: 0	
	Per Month: 500 Used: 0 Reset	
Expiration: Select 4/3/2020 Expiration	Per Year: 0 Used: 0 Used	
Credits: 1000 Unlimited		
Read Data from Card Write Data to Card	Delete	

Here you can define expiration date of the transponder card as well as the amount of credits this card should have.

A card can be also valid indefinitely and credits can be set to unlimited as well.

This might be useful if you do not really need to control the access to the simulator, but would rather like to track its usage: In this case you can hand out cards with unlimited credits to your users and this way track who is using the simulator for how long without actually restricting the usage.

Free Credits

┌ Free Credits -				
Per Day:	50	Used:	0	
Per Week:	300	Used:	0	
Per Month:	500	Used:	0	Reset
Per Year:	0	Used:	0	Used

You can also set a certain amount of free credits per day, week, month or year. Not used credits will expire after the corresponding period of time.

This allows the user to use the simulator for a certain amount of time free of charge without reducing his actual card credits.

Use the button Read Data from Card to see also the currently used amount of the free credits. The button Reset Used allows you to set this back to zero again.

After you are changing the expiration date or any credits options do not forget to use the button Write Data to Card to actually save your changes to the card.

Other

In this section all other settings are located that do not fit into another category.

Input and Help



Here you can define if a touch input helper should be used for text and selection input fields.

Note: While the Android or iOS app is connected both touch input helpers are activated automatically.

Display Options

Show Context Help Icons

Show FS-FlightControl Windows Always on Top

Show Current Aircraft in Title Bar

Allow Disable/Change Connection in Title Bar

🗹 Hide Taskbar When Maximized

Additionally you can choose if the small help icons should be displayed in the top right corner of all sections.

Furthermore you can make the FS-FlightControl window to stay always on top of all other applications.

There is the option to show or hide the aircraft name as well as allow to disable or change the simulator connection by clicking on the connection text in the title bar.

You can also choose to hide the Taskbar when the application window is maximized.

Program Startup Options

Program Startup and Exit Options
Do not Ask for Program Updates
Automatically Apply All Program Updates
Automatically Apply All Navigation Data Updates
Additional Confirmation Before Program Close

To allow a program start without user interaction you can define here that program updates as well as navigation data updates should always be applied without confirmation by the user.

Alternatively you can also disable the question regarding an update completely (which we do not recommend).

Furthermore you have the option here to activate an additional confirmation message before the program is really closed - in case of accidental clicks on the Exit button.

Online Network Status URLs

Online Network Status URLs			
VATSIM:	https://status.vatsim.net/stati		
IVAO:	https://www.ivao.aero/whazz	Reset to Defaults	
PilotEdge:	http://map.pilotedge.net/stat	Derdans	

Here you can change the URLs where FS-FlightControl gets the status updates for VATSIM, IVAO and PilotEdge from.

This might be useful if you operate your own multi-player server. If you use, for example, the VATSIM format for providing online client information, you can inject this information into FS-FlightControl by pointing the VATSIM URL here to your own server.

You can also reset these URLs to their defaults.

Main Buttons

∟ Main Buttons ———		
Hide Modules:	Show Modules:	 Show Freeze
	 Position Map Flight Plan Conditions Pushback Fuel/Load 	 Show Pause Reset to Defaults

In case you do not need or use certain FS-FlightControl modules you can hide and even sort the related main buttons in the bottom of the screen.

You can also choose if you would like to see the Freeze and/or Pause button.

Use the button Reset to Default to restore all main buttons.

Unpause Delay

Unpause Delay		
0.25 Speed After Unpause:	2	sec.
0.50 Speed After Unpause:	2	sec.

You can configure the unpause delay to your needs here.

This will be used to slowly accelerate your aircraft after the simulator was unpaused through FS-FlightControl.

10 Note: This option has no effect if you are connected to X-Plane.

Settings Password Protection

┌Settings Pass	word Protection —		٦
Password:		Set	

If you own a commercial license you can protect the settings with a password.

This ensure that only people who know this password will be able to access and change application settings.

To remove the password protection again leave the field empty and hit the button Set.

Print Options

Print Options
Select Printer to Use for Map Printing:
Xerox VersaLink C405 (a5:97:9a) Send To OneNote 2016
SEC30CDA73B3225
Microsoft XPS Document Writer
Microsoft Print to PDF
Fax
Print Footer (only commercial license):
Printed by FS-FlightControl (www.fs-flight

You can define here which printer should be used within this application.

Additionally, if you own a commercial license, you can also change the footer text or remove it completely.

Within the footer text you may use the placeholders {date}, {time} and {simulator_name} to insert the current date and time.

FS-FlightControl Manual: https://www.fs-flightcontrol.com/en/manual/

Reset Window Location/Size



Use the button Move All Windows to Top Left if some application windows are no longer visible due to changes of connected monitors.

Use the button Reset Size of All Windows to Default in case you see application windows being unintentionally too large or small.

Send GPS Data

┌ Send GPS Data
Disabled
⊖ Broadcast
O_ Specific Client
IP:
Port: 49002
 Send Aircraft Location
🔽 Send Attitude Data
Send Al Traffic Data

This section allows to enable a GPS data broadcast to feed thirdparty apps like ForeFlight, WingX Pro, Aerovie, FltPlan Go and SkyDemon with position data from your flight simulator.

Send to Specific Client

Specific Client	
IP:	192.168.16.24
Port:	49002

Normally it is enough to just broadcast the data to any client in the network, but if you would like to send it only to a specific one you can enter its IP address and port number here.

Other

Other — _____ Also Freeze Altitude on Position Freeze

By default the button Freeze only freezes the aircraft position.

If you would like to have also the altitude frozen, you can select this here.

FS-FlightControl Manual: https://www.fs-flightcontrol.com/en/manual/

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