

# FS-FlightControl Manual

**Instructor Operator Station** 

for Microsoft Flight Simulator, Prepar3D and X-Plane



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# MAP

Real-time moving map shows current aircraft position, taxiways, gates, navaids, airways with integrated flight planning optionally on street or satellite map.

# **Control Elements**

In the following all control elements will be explained individually.

## General

The buttons on the left side of the map toggle the display of various map layer whereas the buttons on the right side can be used to perform different actions.



If a button is displayed in white this layer or action is currently inactive.



A orange color shows a partly active layer or action. This mean for example that the structure of a layer (like a runway) is displayed, but not a corresponding text (like the runway ident).

10 Note: Not all layers and actions have a partly active state.



And if the button is in green this layer or action is currently active.

# **Aircraft Layers**



User toggles the display of the user aircraft. In partly active state only the aircraft itself is displayed and in full active state additionally the current altitude as flight level as well as the indicated airspeed and true heading direction separated with a T is displayed.

AI Aircraft toggle the display of AI aircraft generated by flight simulator. In partly active state only the AI aircraft themselves are displayed and in full active state additionally the AI aircraft type, the current altitude as flight level as well as the indicated airspeed and true heading direction separated with a T is displayed.

Note: Please keep in mind that flight simulator only simulates AI aircraft about 70-100 NM around the user aircraft. Therefore no AI aircraft will be displayed on the map outside of this area.

VATSIM toggle the display of pilot and ATC users of the VATSIM (Virtual Air Traffic Simulation) network. In partly active state only the VATSIM users themselves are displayed and in full active state additionally some textual information about the user next to it.

IVA0 toggle the display of pilot and ATC users of the IVAO (International Virtual Aviation Organization) network. In partly active state only the IVAO users themselves are displayed and in full active state additionally some textual information about the user next to it.

PilotEdge toggle the display of pilot users of the PilotEdge network. In partly active state only the PilotEdge users themselves are displayed and in full active state additionally some textual information about the user next to it.

Note: VATSIM and IVAO cannot be combined with the button AI Aircraft, but PilotEdge can. For the latter AI Aircraft toggles the display of PilotEdge drone aircraft.

# **Object Layers**



Airport toggles the display of the airport symbols. In partly active state only the airport symbols themselves are displayed and in full active state additionally the airport ICAO code.

Runway toggles the rendering of the runway surfaces. In partly active state only the runway surfaces themselves are displayed and in full active state additionally the runway idents on both sides of the runways.

ILS toggles the rendering of the ILS beams. In partly active state only the ILS beams themselves are displayed and in full active state additionally the ILS idents.

Axis toggles the rendering of the runway axes - a dotted line from the runway start. There is no partly active state available for this layer.

Marker toggles the display of the marker symbols. In partly active state only the marker symbols themselves are displayed and in full active state additionally the marker types (outer marker (OM), middle marker (MM), inner marker (IM), back course marker (BC)).

Taxi/Park toggles the display of the taxiway, apron and park area surfaces. In partly active state only the surfaces themselves are displayed and in full active state additionally the taxi point and parking names.

VOR toggles the display of the VOR symbols. In partly active state only the VOR symbols themselves are displayed and in full active state additionally the VOR idents.

NDB toggles the display of the NDB symbols. In partly active state only the NDB symbols themselves are displayed and in full active state additionally the NDB idents.

## **Airway and Waypoint Layers**



Airway High toggles the display of high (jet) airways together with their connecting waypoints. In partly active state only the airways and waypoints themselves are displayed and in full active state additionally the airway names and waypoint idents.

Airway Low toggles the display of low (victor) airways together with their connecting waypoints. In partly active state only the airways and waypoints themselves are displayed and in full active state additionally the airway names and waypoint idents.

Waypoint toggles the display of all waypoints including waypoints not connected to any airways. In partly active state only the waypoints themselves are displayed and in full active state additionally the waypoint idents.

# **Other Layers**



Weather Station toggles the display of weather stations. In partly active state only the weather stations themselves are displayed and in full active state additionally the weather station ICAO codes.

User POI toggles the display of user points of interest (POI). In partly active state only the points of interest themselves are displayed and in full active state additionally the points of interest names.

## **Background Types**

<u>S</u> treet Map
Sat <u>e</u> llite Map
Height Map

If no background type is selected the map is displayed on a plain surface colored in black.

Street Map switches the map background to a street map.

Satellite Map switches the map background to a satellite map.

Height Map switches the map background to a height map which displays the ground level elevation.

# **Find Object**



Find Object shows the *Find Object* dialog.

# **Flight Plan Mode**



Flight Plan Mode enables or disables the flight plan mode.

#### FS-FlightControl: Flight Plan

3				
Depart. Airport:			Rwy.: <b>15</b>	
Arrival Airport:			Rwy.: 26R	
Next Waypoint:			ETE: 00:0	
Total Remain.:	Dist.	: 437.61 NM	ETE: 04:1	7:39
Airway	Waypoint	True/Magnetic	Distance	^
SID: IDEK6D	DH202	153°/152°	6.29 NM	
SID: IDEK6D	DH216	206°/204°	3.43 NM	
SID: IDEK6D	DH220	257°/255°	17.45 NM	
SID: IDEK6D	IDEKO	187°/185°	27.12 NM	
N850	NIE	187°/186°	22.27 NM	
N850	ROBEG	189°/188°	23.83 NM	
N850	PIROT	186°/185°	10.88 NM	
N850	LARBU	189°/188°	10.20 NM	=
N850	WRB	188°/186°	23.00 NM	
UN850	RANAX	188°/186°	18.07 NM	
UN850	EDEGA	188°/187°	10.45 NM	
UN850	AMETU	188°/186°	12.21 NM	
UN850	SOGMI	188°/186°	18.50 NM	
UN850	BOMBI	188°/186°	28.50 NM	
T104	HAREM	138°/136°	35.45 NM	
T104	ELMOX	131°/130°	21.31 NM	
STAR: ELMO1D	PIGAB	132°/130°	16.70 NM	
STAR: ELMO1D	DKB	132°/130°	5.00 NM	
STAR: ELMO1D	LEVBU	133°/132°	11.83 NM	
STAR: ELMO1D	ANORA	134°/132°	4.99 NM	
STAR: ELMO1D	BURAM	134°/132°	21.97 NM	
ISTAR: ELMO1D	DM421	138°/136°	22.72 NM	Ľ

This dialog is displayed as long as the flight plan mode is enabled. The displayed flight plan tables has the same functionality as on the *Flight Plan* module.

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Only as long as the Flight Plan Mode is enabled flight planning functions are shown in the **Pop-Up Menu**. You can for example right-click on any waypoint on the map and easily add it to your flight plan.

## **Zoom Options**

Auto <u>Z</u> oom
Zoom <u>+</u>
Zoom <u>-</u>

Auto Zoom enables or disables the automatic zoom based on the current aircraft altitude above ground.

Mote: The automatic zoom feature can be configured on the **Settings** module.

Zoom + zooms in and Zoom - zooms out.

# **Aircraft Options**

<u>C</u> enter Aircraft
<u>T</u> race Aircraft
Re <u>p</u> osition Aircraft

Center Aircraft centers the map on the current aircraft position.

Trace Aircraft enables or disables the drawing of an aircraft trace line.

Repositon Aircraft allows you to quickly reposition the aircraft. After this action is activated the next click on the map will open the reposition aircraft dialog below. To cancel the repositioning action again just click a second time on this button.

**Reposition Aircraft** 

FS-FlightControl: Reposition Aircraft ?						
You want to reposition your aircraft to this new location: Latitude: 52 N - 2 ' 27.68 " Longitude: 14 E - 20 ' 1.65 "						
Heading: 78 ° Altitude: 1,356 ft MSL True Bank: 0 ° Speed: 115 kt Flaps: 0° Pitch: 11 ° Gear: Down						
Reposition Aircraft Cancel						

After you initiated an aircraft repositioning this dialog is displayed.

First you can change the new location (latitude and longitude) manually if you want.

To change the other parameters just enable the Change Aircraft Parameters checkbox.

#### **Change Aircraft Parameters**

Change Aircraft Paran	neters	
Heading: 78 °	Altitude: 1,356 ft MSL	
 True	Bank: 0 °	
Speed: 115 kt	Flaps: 0° 🗸	
Pitch: 11 °	Gear: 🗌 Down	

All other aircraft parameters like heading, altitude, speed, pitch and bank angle are pre-filled with the current aircraft values.

# **Other Options**

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<u>W</u> eather Info	
Meas <u>u</u> re	
C <u>o</u> mpass Rose	
Print Map	

Weather Info toggles the display of a wind arrow in the top center of the map. In partly active state only the wind arrow itself is displayed and in full active state additionally the current wind speed and true direction separated with a T as well as the visibility range and temperature are displayed.

Measure allows you to quickly measure the distance between two points on the map. After this action is activated first click on the start and then on the end point. Now the distance between these two points together with the true heading from the first to the second point is displayed.

Compass Rose toggles the display of a compass rose around the aircraft.

Print Map allows you to print the current map view.

Note: You can define the used printer in the **Settings** module; same goes for the used color schema used for printing.

# **Pop-Up Menu**

Show Map Information
Show Weather Information for ETSA
Airport Landsberg AB (ETSA): Go to Approach
Airport Landsberg AB (ETSA): Show SIDs/STARs
Reposition: Place aircraft here
Flight Plan: Set Landsberg AB (ETSA) as start airport
Flight Plan: Set Landsberg AB (ETSA) as end airport
Flight Plan: Add airport ETSA as point
POI: Create New Point of Interest (POI)
Holding: Create Holding at Landsberg AB (ETSA)

After you right-clicked (long touch) on any point of the map this pop-up menu will open.

The displayed menu items depend on the location where you right-clicked, the activated layers and if the *Flight Plan Mode* is active or not.

# **Map Information**

FS-FlightC	ontrol: N	lap Infor	mation		? ×
Airport Ir	nformati	on:			
Name:		Landsber	rg AB (ETSA)		
Latitude:		48° N 4' 1	13.800"		
Longitud	e:	10° E 54'	21.600"		
Elevation	1:	2,044 ft			
Transitio Altitude:	n				
Source F		C:\Progra (x86)\Stea		slcommoi	n\FSX\Scenery\0601\scenery\APX!
<b>Com Nar</b> Approach: Approach: Tower:	123.3 130.5	<b>uency</b> 300 MHz 500 MHz 100 MHz			
Runway	Length	Headin	g Surface	ILS ID	Frequency
07	6,750 ft	70.4°	_ Concrete		-
25	6,750 ft	250.4°	Concrete	LQ	111.700 MHz
Helipad	Length		Heading		
Circle	112 ft	112 ft	359.2°		
					li

Using the menu item Show Map Information will open this pop-up window showing detailed information about all nearby facilities.

## **Create New Point of Interest (POI)**

FS-FlightCor	ntrol: Point of	f Intere	est (PO	)		?	×
Name:	Great Approa	ach Lo	cation				
Latitude:	48 N - 3 '9.9739756537 "						
Longitude:	10 E -	E - 57 ' 5.9353637695 "					
Create POI				<u>C</u> ancel			

You can create a new point of interest (POI) at any map location.

This point can later be used for example as a flight plan point.

# **Map Scale**

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In the bottom right of the map you can always see the current map scale.

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