

FS-FlightControl Manual

Instructor Operator Station

for Microsoft Flight Simulator, Prepar3D and X-Plane



2025-04-25 21:32 ii/ii

Table of Contents

W/SLEW MODULE	1
amera View	
Back to Cockpit	
Horizontal View Change	
Rotation	:
Zoom	:
Reset and External Views	2
lew Mode	2
Enable/Disable, Stop and Reset	
Horizontal Slew	
Move Up/Down and Banking	
Pitching	2

2025-04-25 21:32 1/3

VIEW/SLEW MODULE

Control the current camera view and zoom as well as use the aircraft slew mode to move your aircraft exactly to the position you need it.

Camera View

image

The left section in the screen controls the current camera view.

Back to Cockpit

image

First there is an easy way to go back to your cockpit: You can either go back to the virtual cockpit (3D) or the 2D cockpit.

Horizontal View Change

image

With the left two buttons you can move the view forward or backward.

The other buttons can be used to move the view to all directions.

Rotation

image

Use these buttons rotate the view left and right or up and down.

Zoom

image

Here you can zoom the view in and out by using two different speed levels.

2025-04-25 21:32 2/3

Reset and External Views

image

Additionally you can reset the current view to its defaults or iterate through all external views defined by the currently loaded aircraft.

Slew Mode

image

The right section in the screen controls the slew mode.

Enable/Disable, Stop and Reset

image

First you need to enable the slew mode with the corresponding button. You can disable it by clicking the same button again.

There is also an option to stop slew (without disabling it) and setting heading, pitch and bank to zero with just one click.

Horizontal Slew

image

Here you can slew the aircraft forward and backward, left and right as well as turn it left and right.

Move Up/Down and Banking

image

Next you can move the aircraft up and down as well as bank it left and right.

Pitching

image

Finally you can pitch the aircraft up and down.

2025-04-25 21:32 3/3

FS-FlightControl Manual:

https://www.fs-flightcontrol.com/en/manual/

PDF Generated on:

2025-04-25 21:32

