

# FS-FlightControl Manual

#### **Instructor Operator Station**

for Microsoft Flight Simulator, Prepar3D and X-Plane



2025-10-22 20:36 ii/ii

## **Table of Contents**

INTRODUCTION		1
Help Icons		1
Microsoft Flia	ht Simulator 2020	1

2025-10-22 20:36 1/2

#### INTRODUCTION

FS-FlightControl is a touch optimized instructor station for all Lockheed Martin Prepar3D® versions since 2.x, Microsoft Flight Simulator 2020 and X including Steam Edition, X-Plane version 10.52 or higher as well as Dovetail Flight Sim World.

It is used by flight schools and flight simulation centers, but also provided at a greatly reduced price to the flight enthusiast community.

In case you should have any questions about FS-FlightControl, a new idea or you need a specific feature, please do not hesitate to **contact us**.

FS-FlightControl is very actively developed as you can see in our extensive *changelog* and therefore we really look forward to any comments or new ideas to make our product even better!

## **Help Icons**



Beside the question mark in the *title bar* you will find such little help icons all around in the program.

This allows you to access context-related manual topics directly.

## **Microsoft Flight Simulator 2020**

FS-FlightControl also supports Microsoft Flight Simulator 2020 since the first public release of this new simulator.

But there are at the moment some limitations as certain functionality is not yet supported by the FS2020 SimConnect SDK:

- Weather cannot be controlled from outside the simulator yet.
- Not all view camera options are working yet.
- Slew mode cannot be controlled from outside the simulator yet.
- Directly send a flight plan to the simulator is not supported yet.
- TCAS intruder aircraft are generated on ground.

As soon as those features got added to the FS2020 SimConnect SDK we will support them also with FS-FlightControl as soon as possible.

×

FS-FlightControl Manual:

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

PDF Generated on:

2025-10-22 20:36

2025-10-22 20:36 2/2