

# Condor 2 Soaring Simulator

## Beginners Guide



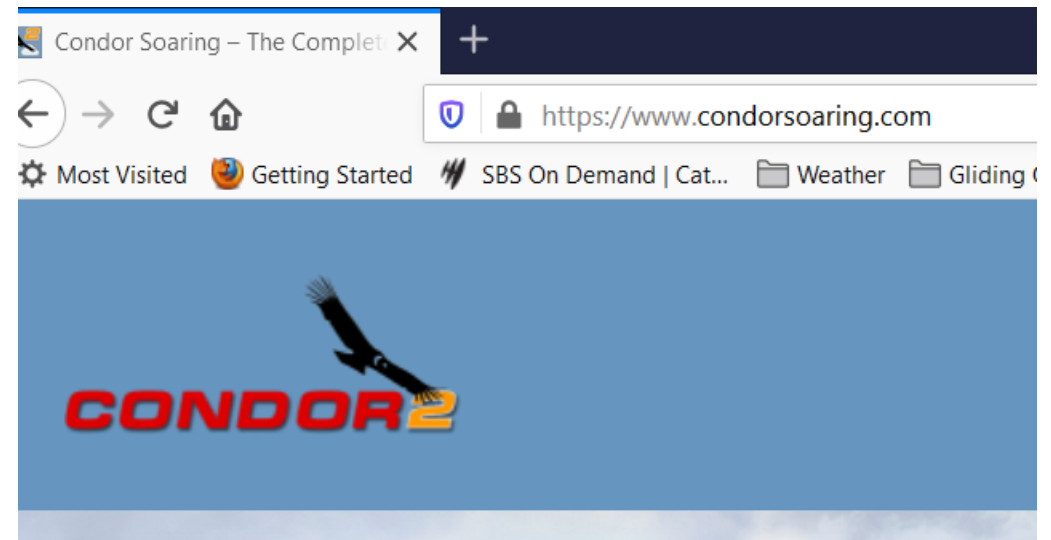
# Requirements

- Reasonably good Windows PC with good graphics card.
- Joystick, Logitech Pro or better
- Nice Screen 😊
- Condor 2 software, latest updates
- Discord software & headset

# Loading Software

• [www.condorsoaring.com](https://www.condorsoaring.com), purchase and download

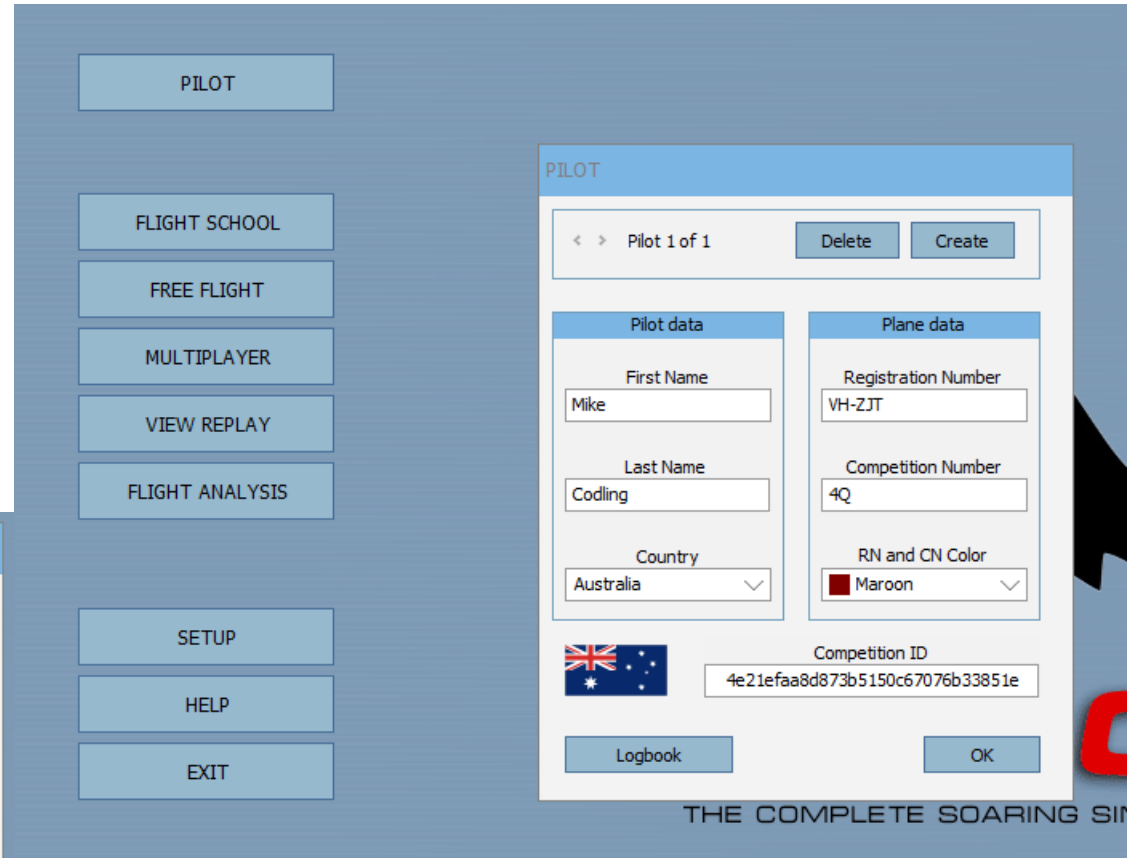
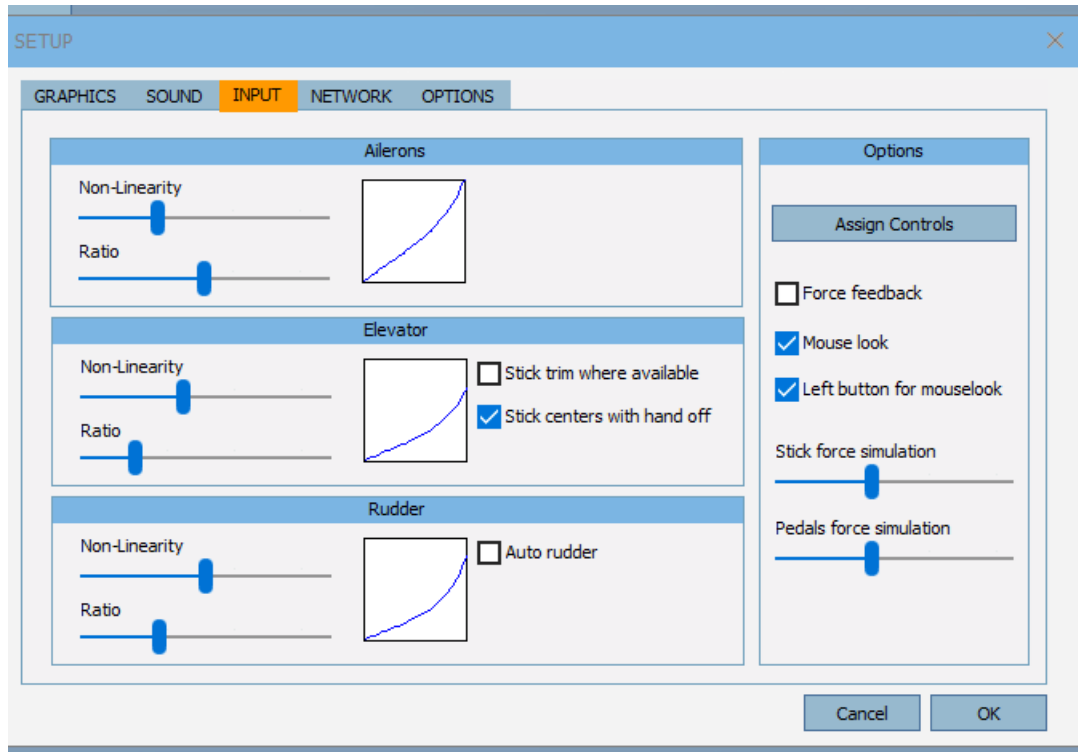
• [www.Discordapp.com](https://www.Discordapp.com)



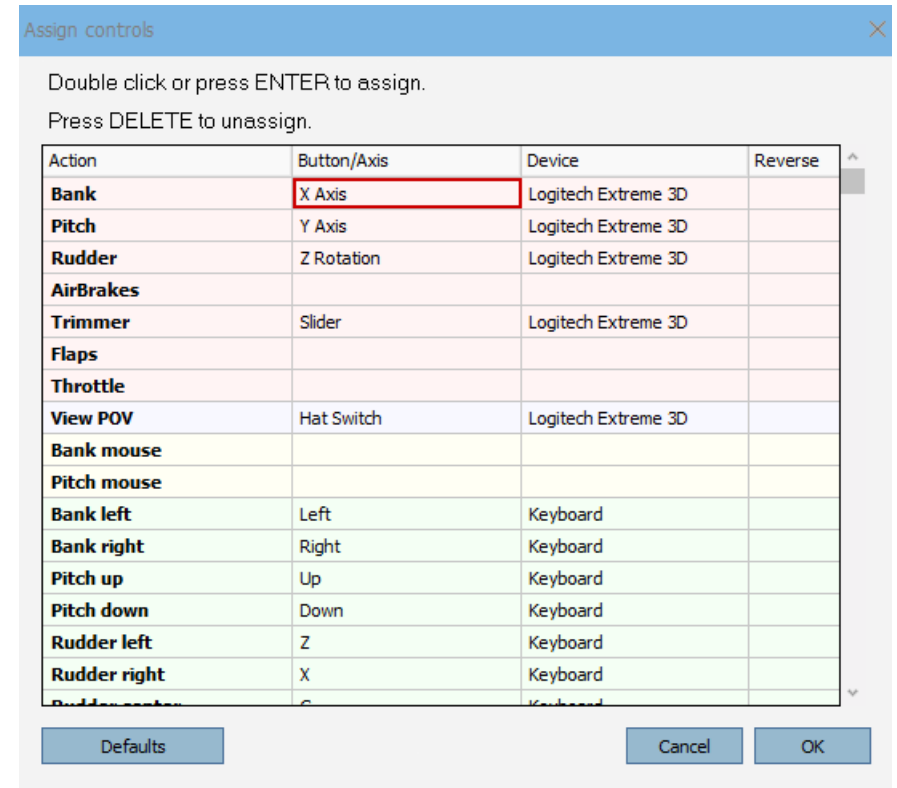
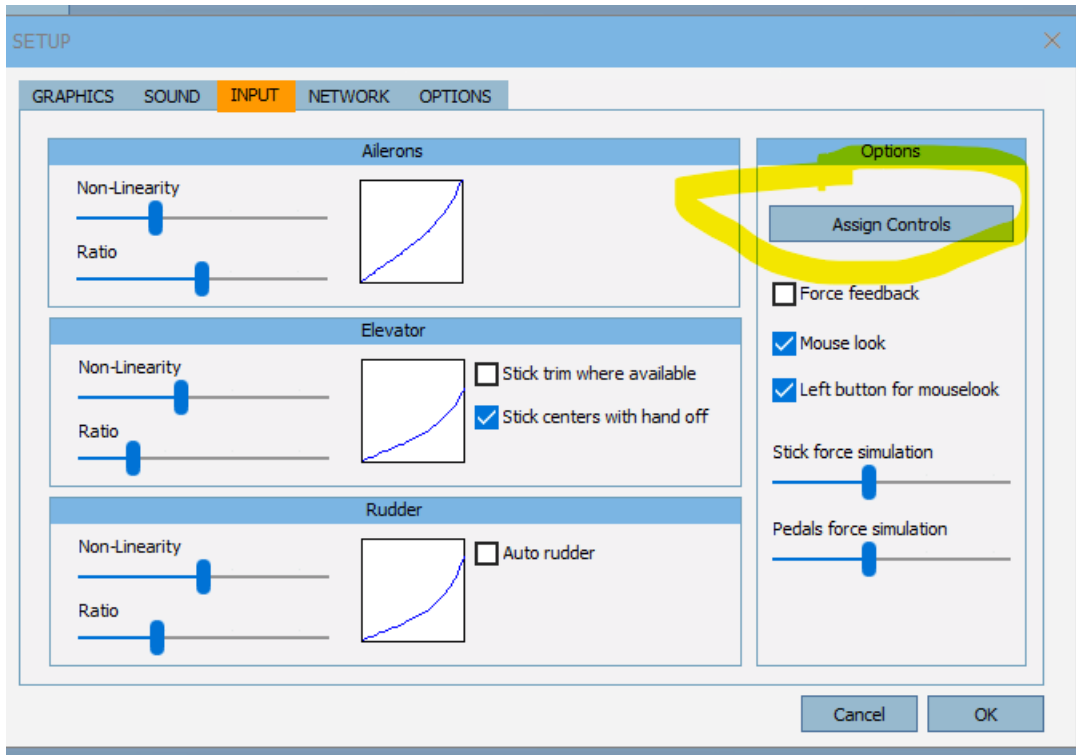
# First Run

.Setup Pilot

.Setup Input Controls



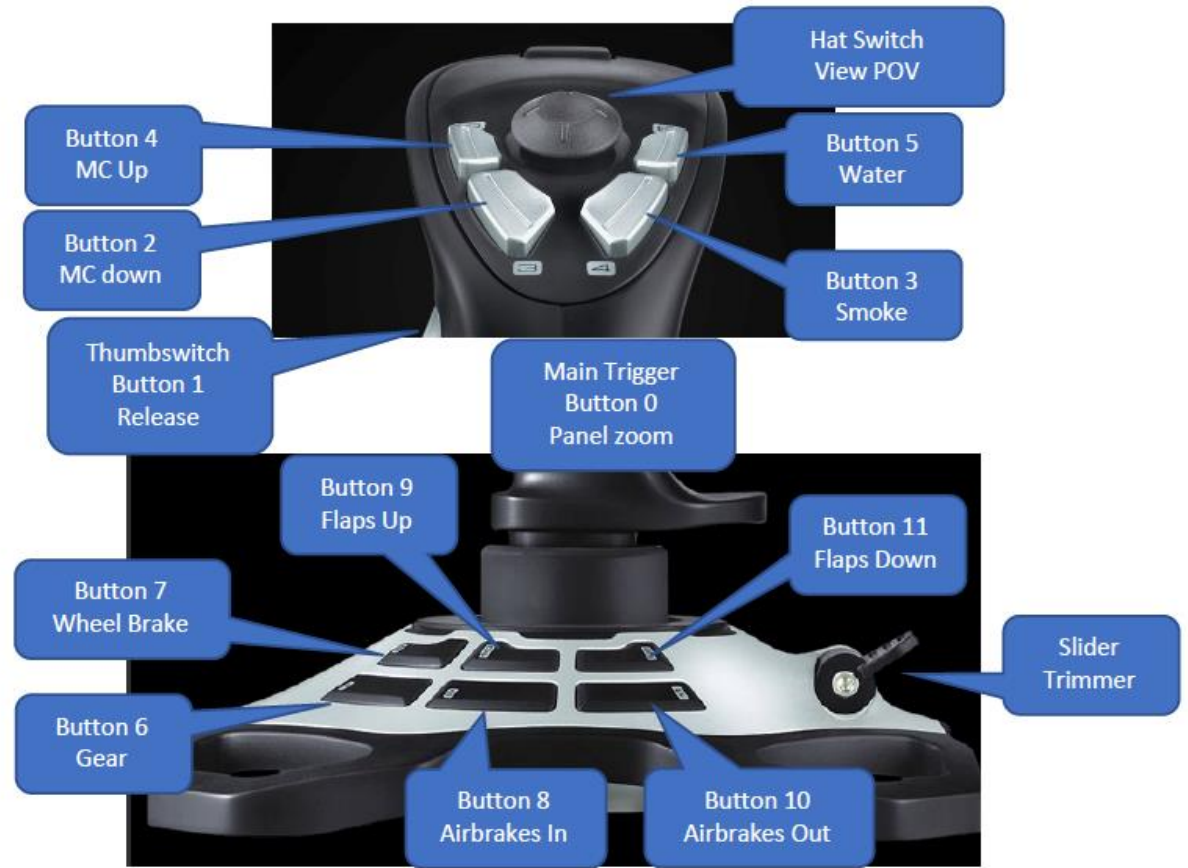
# Setup Controls/ Joystick



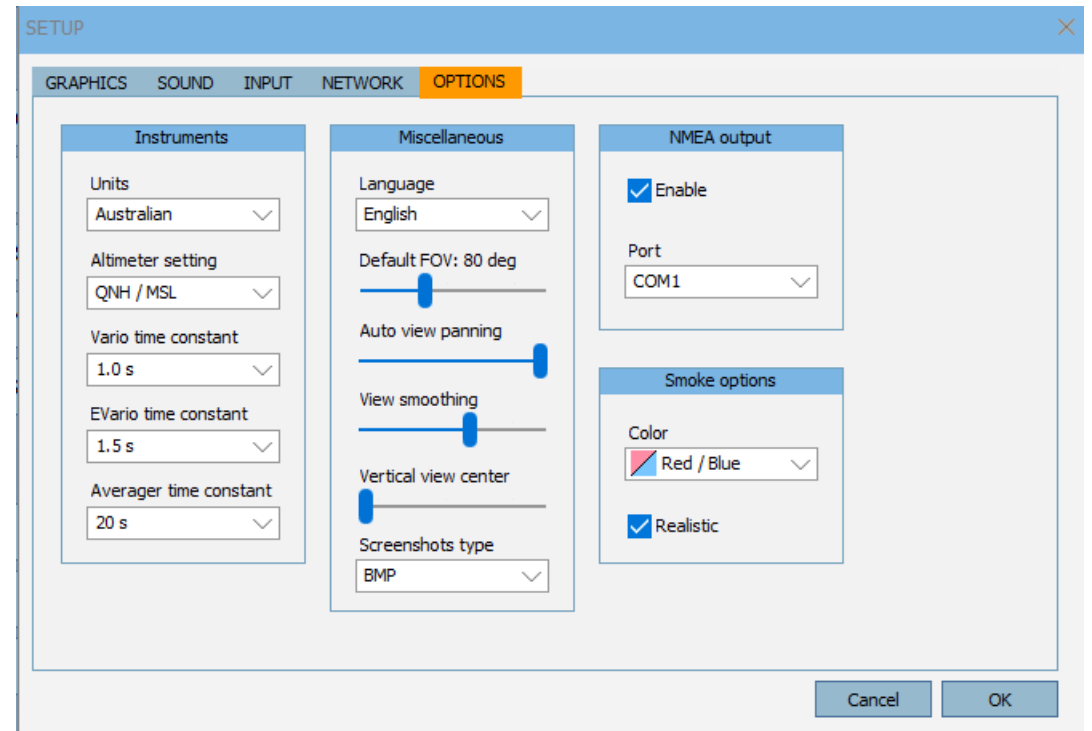
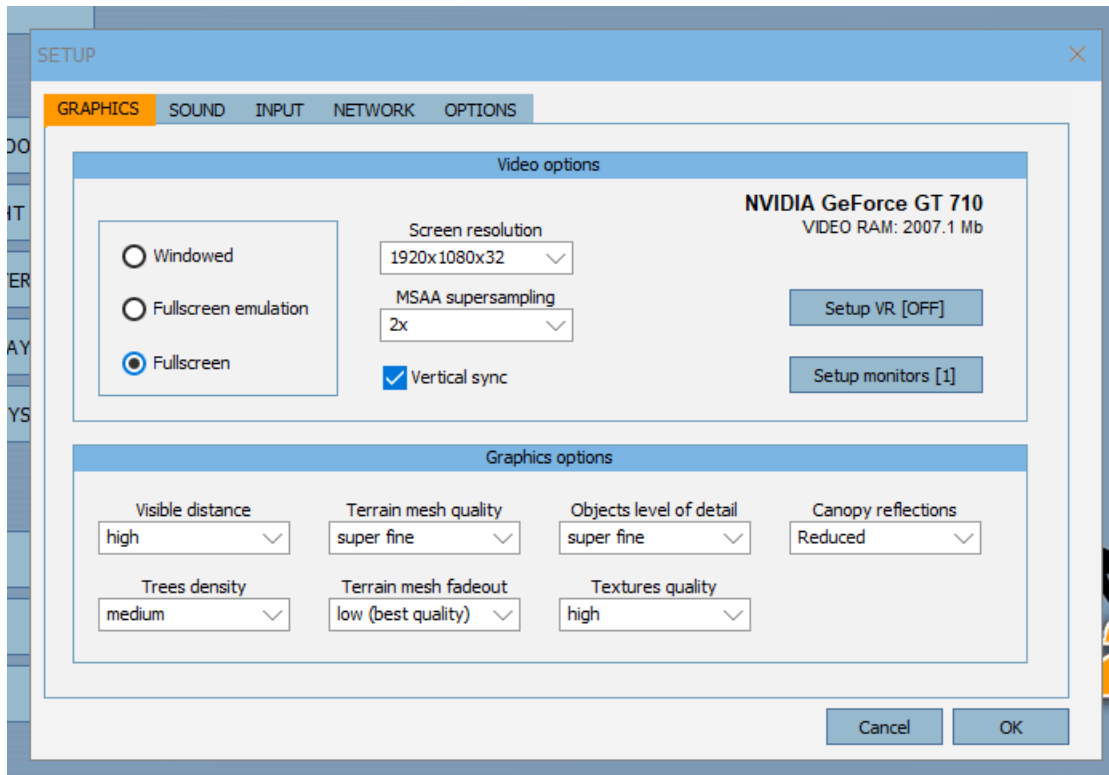
# Recommended setup Logitech Pro

Non linearity and ratio curves are set up for the 3 axis control to get a good feel for the response to control movements. Turn off auto-rudder.

Click on Assign Controls and match them to the screenshots to duplicate as the above photos. The button 9 and 11 flap wording doesn't seem right but it works out ok in the game.



# Graphics and Options



# Tips for an easy experience

- .Start your flight airborne – learning winch and aerotow can be frustrating
- .Allow thermal helpers turn them on and off to build your thermal flying skills (oienable in setup)
- .Learn to thermal tightly (yes this is true in real life too!)





# Shortcut keys

.Some functions need enabling at the flight planning stage

H Thermal Helpers

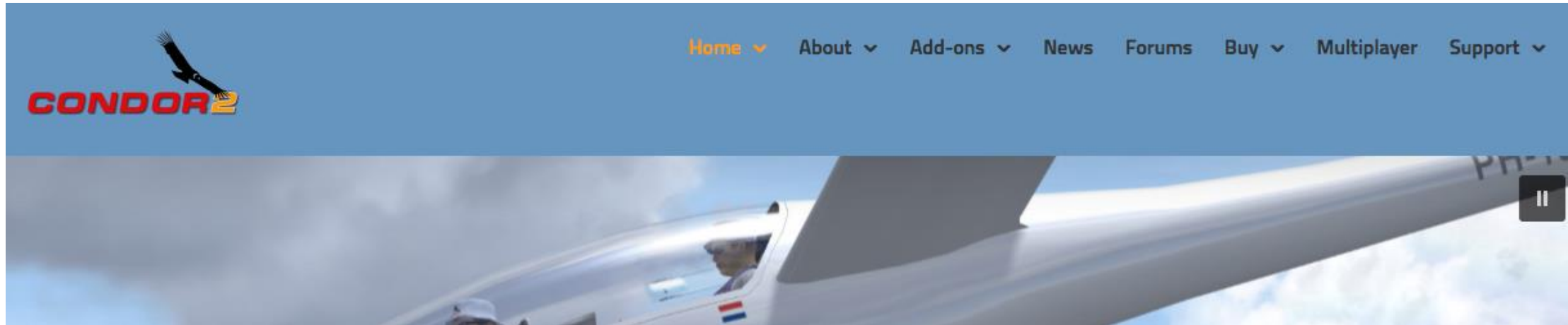
Q button

Panel zoom – trigger

PDA screens numbers 1 – 4

Set Mccready

# Multiplayer



## Server List

**CONDOR UPDATED TO 2.1.1 PLEASE UPDATE YOUR SERVERS**

**This page refreshes automatically every few minutes**

Choose your Condor version with the buttons below, then click Join on the server button



# Discord

- .Download app and install
- .Can use smartphone and earphones
- .Can use headset on PC
  
- .Gliding on the Downs
- <https://discord.gg/9p9SnJj>

# Next Steps

- Loading Landscapes

<https://www.condor-club.eu/home/1/>

- Adding tasks

- Multiplayer