

# Table of Contents

<b>Motion</b> .....	1
<b>Profile</b> .....	1
<b>Hardware Status</b> .....	1
<b>Simulator Status</b> .....	1
<b>Motion Device Status Pilot</b> .....	2
<b>Motion Device Status Copilot</b> .....	2
<b>Motion Device Status General</b> .....	2
<b>Legend</b> .....	2

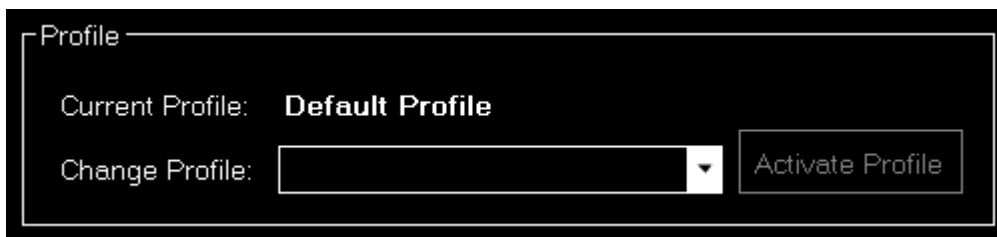
# Motion

Control and monitor motion as well as control loading devices by [Brunner Elektronik](#).

This way you remote control the software CLS2Sim provided by Brunner Elektronik that all everyday tasks can directly be monitored and controlled from within FS-FlightControl.

Only for in-depth profile changes you still need to use CLS2Sim directly.

## Profile



First the currently active profile is displayed.

Additionally you have the option here to select a different profile and active it.

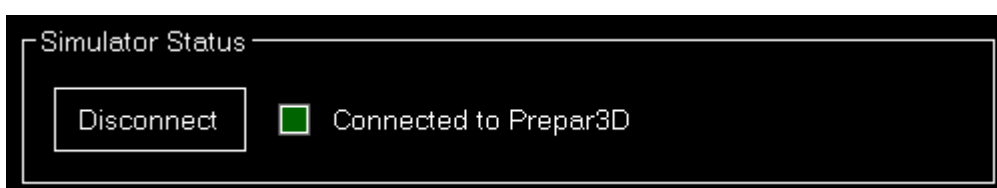
## Hardware Status



The hardware status shows if CLS2Sim is currently connected to the motion and control loading devices.

If that is the case you can use the buttons `Initialize`, `Stop` and in case of current problems also `Fault Reset` to trigger corresponding actions regarding the devices.

## Simulator Status

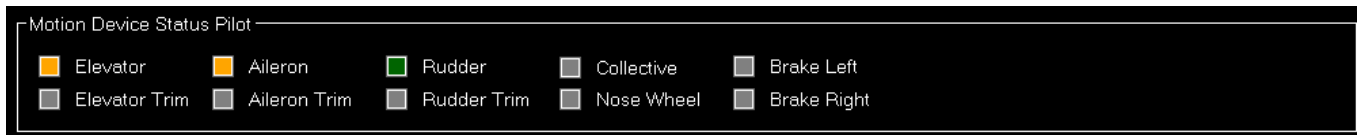


The simulator status shows if CLS2Sim is currently connected to a flight simulator. This also includes

the name of the flight simulator.

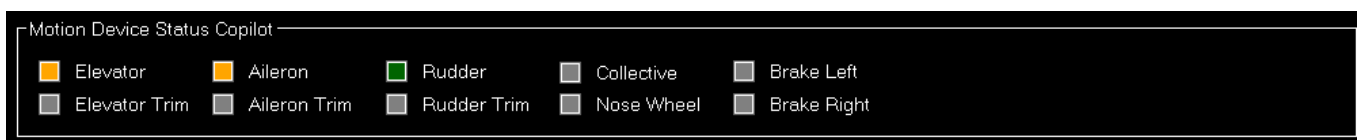
You can use the button showing Connect or Disconnect accordingly.

## Motion Device Status Pilot



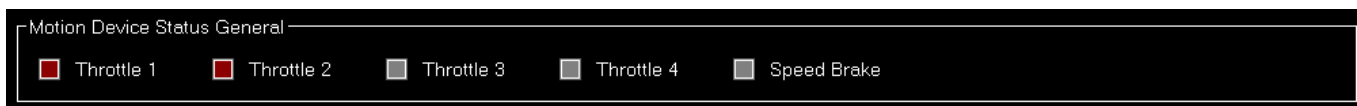
Here you see the current status of all motion devices related to the pilot position.

## Motion Device Status Copilot



Here you see the current status of all motion devices related to the copilot position.

## Motion Device Status General



Here you see the current status of the remaining motion devices not related to a pilot position.

## Legend



Finally the color legend of the status color is shown here.

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

**PDF Generated on:**  
2016/11/26 18:18



