



## SAS motion 3DOF



### Setup

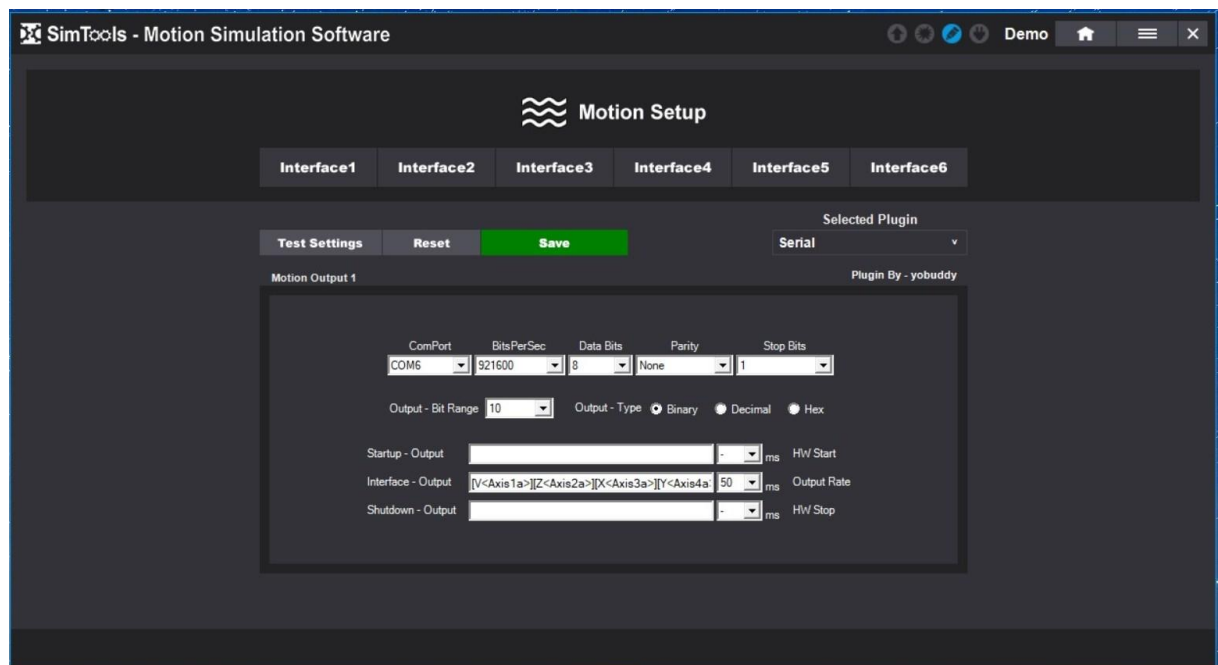
1. Plug in USB and new device installs automatically. New COM port is assigned to usb device.
2. Open Simtools or similar motion software. Create SERIAL plugin.


On right upper side click on menu. Select COM port. COM port number depends on assigned port when installing.

Interface output: [V<Axis1a>][Z<Axis2a>][X<Axis3a>][Y<Axis4a>]

Output rate: 50ms

SAVE settings



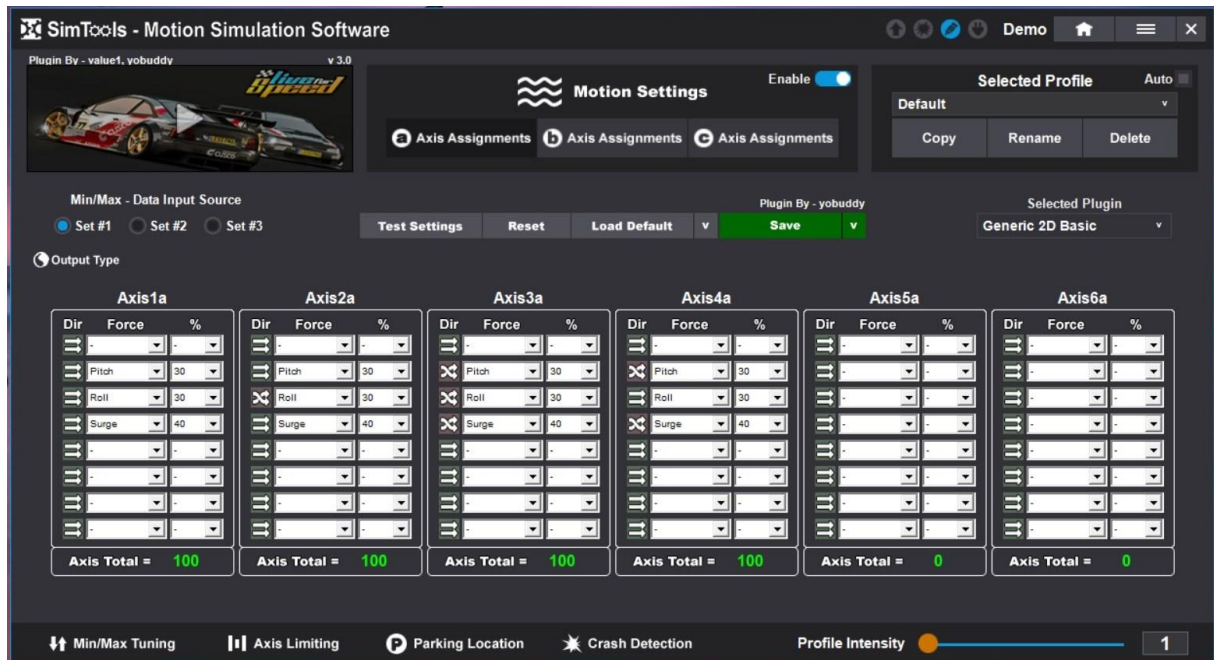
- On right upper corner click on HOME. On game logo move moves to bottom part of logo where motion settings icon  appear.

Motion Settings ENABLE

A Axis Assignments

Select plugin: Generic 2D basic

| Axis1a |       |    | Axis2a |       |    | Axis3a |       |    | Axis4a |       |    |
|--------|-------|----|--------|-------|----|--------|-------|----|--------|-------|----|
| Dir    | Force | %  | Dir    | Force | %  | Dir    | Force | %  | Dir    | Force | %  |
| =      | -     | -  | =      | -     | -  | =      | -     | -  | =      | -     | -  |
| =      | Pitch | 30 | =      | Pitch | 30 | X      | Pitch | 30 | X      | Pitch | 30 |
| =      | Roll  | 30 | X      | Roll  | 30 | X      | Roll  | 30 | =      | Roll  | 30 |
| =      | Surge | 40 | =      | Surge | 40 | X      | Surge | 40 | X      | Surge | 40 |



SAVE