

GET READY FOR THE FUTURE OF SIMULATION

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- 1. Download DI View from obp Motorsport Website: http://bit.ly/obpESportsCal
- 2. Open DI View



3. Select Correct Interface Controller

3.1. Click Edit > Settings

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3.2. Then Select BU0836 Interface > Click OK

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3.3. You will then be presented with this screen

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- 4. Show Raw Data for X, Y and Z Axis
- 4.1. Right Click on each Axis Interface
- 4.2. Select View Raw Data

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4.3. Repeat for all 3 Individual Axis Interfaces

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- 5. Calibrate the E-Sports Pro Race V2 Pedal System
- 5.1. Right Click on Axis Interface
- 5.2. Select Calibration

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YAxis 0 0 f 0 0 (0.00% max) Raw 00000 0 (0.00% max)	YAxis 0 0 f 0 0 (0.00% max) Raw 00000 0 (0.00% max)	Y Axis 0 0 f 0 0 (0.00% max) Raw 00000 0 (0.00% max)	Y Axis 38 16 f Y Axis 0 0 f Y Axis 38 31 f	BU0836 Interface - Z Axis [Z]
			Y Axis 0 0 f 🗸	0 (0.00% max) Raw 00000 0 (0.00% max)

5.3. Set Min, Centre and Max Values from "Raw Data"

NOTE: Min Value = Pedal In Rest Position Centre Value = Halfway Between Rest and Fully Depressed Max Value = Pedal Fully Depressed





EXAMPLE CALIBRATION





- 5.4. Click OK
- 5.5. Repeat for all 3 Individual Pedals
- 6. Close DI View
- 7. In Game Set-Up
- 7.1. Open Game

7.2. Select Inputs for Throttle, Brake and Clutch by depressing each Individual Pedal. (*Please refer to specific game instruction manuals for further information*).

YOU ARE NOW READY TO RACE!

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