

Added support for X-Sim true X-sim Visual support.

To get it working you have to sett up the Force-profiler
To send out data true it's Gauge vale transfer slots: in Gauge setup

Download it from X-sim home page. www.x-sim.de and install it.

Select LCD Gauge.

Select Slot 30.

Select Rpm on the roll bare

And den press Add Gauge to list

Make it for all the values you want se list below the picture.

realtime Benchmark

Slot#	type	configfile
Slot21	empty	
Slot22	empty	
Slot23	empty	
Slot24	empty	
Slot25	empty	
Slot26	empty	
Slot27	empty	
Slot28	empty	
Slot29	empty	
Slot30	LCDExport	RPM: rounds per mi...
Slot31	LCDExport	Gear: current gear ...
Slot32	LCDExport	Speed: Current spe...
Slot33	LCDExport	force sender input ...
Slot34	LCDExport	force sender input ...
Slot35	LCDExport	force sender input ...
Slot36	LCDExport	Fuel: Current fuel o...
Slot37	LCDExport	Temp of water: cur...
Slot38	LCDExport	Aircraft: Oil temper...
Slot39	LCDExport	Current lap: numbe...
Slot40	empty	

2 CPU's Calculations / second 83
2400 Mhz Math engine rounds/s 93
0.5% usage USO engine outputs/s 0
Devices: 1 Synaptrix outputs/s 0

I are connected to Slot 30 to 39 :

30. RPM
31. Gear
32. Speed
33. Force sender input Pit status (Blue Led)
34. Force sender input Speed limiter
35. Force sender input Ignition
36. Fuel level
37. Water temp engine
38. Oil temp engine
39. Current Lap.