

Run Prosim and in Config Window select **Cpflight** \rightarrow **Advanced** \rightarrow **MCP** set **Usb** into MCP type scroll box (see red circle). In the section USB Port set the assigned MCP COM port. To know this open your device manager window or refer to page 2 of the document MCP737EL_Quickstart.pdf. Assign the same com port number (see green circle). Is suggested to set to 40mSec the Com Delay to warranty a stable communication (see lightblue circle). EFIS EL flag could be flagged or not depending by the your EFIS Radio/Baro regulation sensibility. (Orange circle)

Connected Hardware	Software			
Options +	Configuration Main Datalink Drivers Combined config MCP/Throttle Tuning Control Loading Hardware options			
T.Hight Stick X				
		CPFlight V2	Enabled Advanced	
		Directinput support for joysticks	Enabled	CPFlight V2 Advanced
		EHID Server		MCP Overhead Misc ISFD CDU
		FDS hardware support	Enabled Advanced	MCP type Usb ~
		FDS Ethemet	Enabled	USB
		FDS PRO MX TQ support	Enabled	Port Come 4500
		Flight Illusion support	[Not installed]	
		FSBUS support	[Not installed]	
		FSC/Poldragonet TQ (Beta)	[Not installed]	Com Delay (ms) 40 🜩 Reconnect Delay (sec) 6
		FSC CircuitBreakers	Enabled Advanced	
Currently running latest ProSimB738 version. Test		FSC Stickshaker		EFIS EL Use Legacy ASP as FO ASP
		FSUIPC support	Enabled	
		Generic COM port/TCP driver	Enabled Advanced	OK Cancel
		GoFlight hardware support	Enabled Advanced	
		SIOC Direct		Advanced
	+	IOCP Server		
		Matrix Orbital display support	Enabled	
	<			>