



Run Prosim and in Config Window select **Cpflight** → **Advanced** → **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 )

The screenshot shows the ProSim configuration window with the 'CPFlight V2' settings. The 'MCP type' is set to 'Usb', the 'Port' is 'COM3', and the 'Com Delay (ms)' is '40'. The 'EFIS EL' checkbox is checked. The 'Advanced' tab is selected, and the 'MCP' sub-tab is active. The 'USB' section is expanded, showing the 'Port' dropdown set to 'COM3'. The 'Com Delay (ms)' is set to '40' and the 'Reconnect Delay (sec)' is '6'. The 'EFIS EL' checkbox is checked, and the 'Use Legacy ASP as FO ASP' checkbox is unchecked.

Option	Status	Advanced
CPFlight V2	<input checked="" type="checkbox"/> Enabled	Advanced
Directinput support for joysticks	<input checked="" type="checkbox"/> Enabled	
EHID Server	<input type="checkbox"/> Disabled	
FDS hardware support	<input type="checkbox"/> Disabled	Advanced
FDS Ethernet	<input type="checkbox"/> Disabled	
FDS PRO MX TQ support	<input type="checkbox"/> Disabled	
Flight Illusion support	[Not installed]	
FSBUS support	[Not installed]	
FSC/Poldragonet TQ (Beta)	[Not installed]	
FSC CircuitBreakers	<input type="checkbox"/> Disabled	Advanced
FSC Stickshaker	<input type="checkbox"/> Disabled	
FSUIPC support	<input type="checkbox"/> Disabled	
Generic COM port./TCP driver	<input checked="" type="checkbox"/> Enabled	Advanced
GoFlight hardware support	<input type="checkbox"/> Disabled	Advanced
SIOC Direct	<input type="checkbox"/> Disabled	Advanced
IOCP Server	<input type="checkbox"/> Disabled	
Matrix Orbital display support	<input type="checkbox"/> Disabled	