



Run Prosim and in Configuration Window select Drivers tab and **Cpflight V2** → **Advanced** → **Overhead** and set **Ethernet** into Overhead type scroll box ( see red circle ). In the section Ethernet set the MCP ip address ( see green circle). To know this enter into MCP program mode ( refer to the MCP737PRO3 manual). Is suggested to set to 40mSec the Com Delay to warranty a stable communication ( see lightblue circle ). This configuration is valid for OVH737NG\_FWD and OVH737MAX\_FWD.

The screenshot displays the ProSim configuration interface. The main window is titled 'Configuration' and has several tabs: Main, Datalink, Drivers, Combined config, MCP/Throttle, Tuning, Control Loading, and Hardware options. The 'Drivers' tab is selected, and the 'CPFlight V2' entry is checked and set to 'Advanced'. A sub-dialog box titled 'CPFlight V2 Advanced' is open, showing the 'Overhead' sub-tab. In this dialog, the 'Overhead type' is set to 'Ethernet', the 'IP:Port' is '192.168.1.50', and the 'Delay' is '20'. The 'Reverse Cross Feed' checkbox is unchecked. The status bar at the bottom left of the ProSim window shows a green dot and the text 'Currently running latest ProSimB738 version.'

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