



To enable communication with ProSim please refer to this guide.

Run Prosim and in Config Window select **Cpflight** → **Advanced** → **CDU** and in the IP Address Box put the CDU ip address read into CDU Menu window (Refer to CDU737PRO_QuickStart.pdf document). In this sample is presumed you have both CDU but if you have only CP side please ignore the FO setting. (marked in green)

The screenshot shows the ProSim configuration interface. The main window is titled "Configuration" and has tabs for Main, Datalink, Drivers, Combined config, MCP/Throttle, Tuning, Control Loading, and Hardware options. The "Drivers" tab is selected, showing a list of components with checkboxes for "Enabled" and buttons for "Advanced".

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

A sub-dialog titled "CPFlight V2 Advanced" is open, showing settings for "Captain CDU" and "First Officer CDU". The "CDU" tab is selected. Both "Enable" checkboxes are checked. The IP Address for Captain CDU is 192.168.1.45 (circled in red) and for First Officer CDU is 192.168.1.46 (circled in green). Both have a Port of 6000 and Color checked.

At the bottom left, a green circle icon is next to the text "Currently running latest ProSimB738 version." Below this is a "Test" button.

1-) Run Prosim CDU application and move your mouse on the CDU screen.

2-) Use the mouse right button to show the CDU config window.

3-) Select Driver TAB and in the field “Generic TCP IP Driver” add the same ip address of CP side (note the red circle in the previous page).

If you want to add the FO please repeat the prevoius 3 points but in the **Generic TCP Driver** add the FO address (the one marked in green in the previous page)

