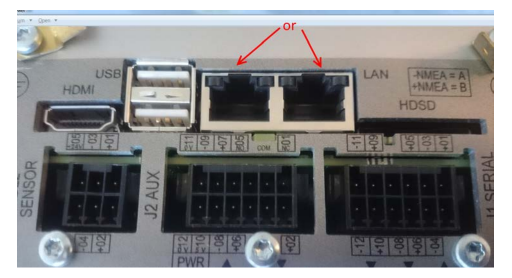
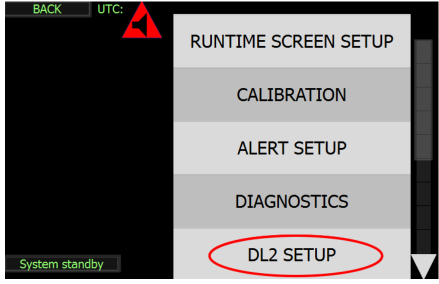
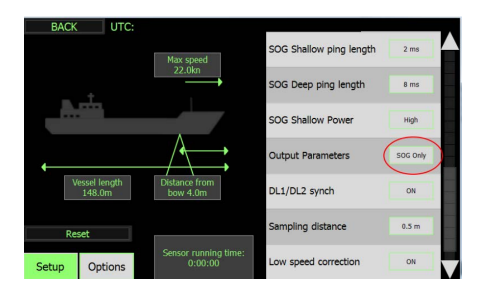
DL1 Trip/Total reset sending commando to DL2

Connect DL2 to your PC via Ethernet

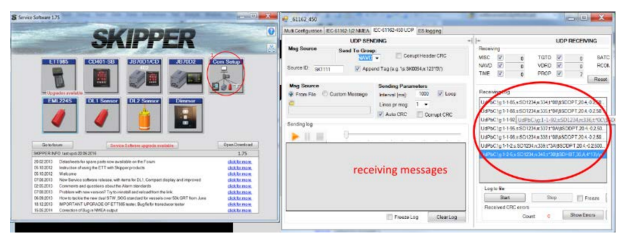


On DL2 display, check / set "DL2 Setup/Output Parameters" to «SOG only





Confirm with Service Software that you are receiving UDP messages



• • _61162_450		a second spectra	
Multi Configuration IEC-61162-1/2 NMEA IEC-61162-450 UDP ES logging			
UDP SENDING		+ +	UDP RECEIVING
Msg Source Send To Group 2 Source ID: SK1111 V Appe		Receiving MISC V 0 NAVD V 0 TIME V 0	TGTD ♥ 0 SATD VDRD ♥ 0 RCON PROP ♥ 398 Reset
Msg Source 3	Sending Parameters	D	
Custom Message	Interval [ms]: 1000 🔽 Loop	Receiving Log	
	Lines pr msg: 1 👻		34,n:736,t*06\\$SDDPT,20.4,-0
SPSKPSTL,0,0 1.5,A	Auto CRC Corrupt CRC	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	34,n:737,t*00\\$SDDPT,20.4,-0
Sending log		~~~~~~	34,n:738,t*0A\\$SDDPT,20.4,-0
5			34,n:739,t*08\\$SDDPT,20.4,-0
			34,n:740,t*06\\$SDDPT,20.4,-0
\$PSKPSTL,0,0 1.5,A*14\r\n			34,n:741,t*04\\$SDDPT,20.4,-0 34,n:742,t*03\\$SDDPT,20.4,-0
			34,n:742,t: 03\\$SDDPT,20.4,-0
			34,n:744,t*00\\$SDDPT,20.4,-0
		001 00.1g.1 1 00,3.00 12	▼
		Log to file	
		Start	Stop Freeze
		Received CRC errors	
	Freeze Log Clear Log	Cou	nt 0 Show Errors

Use Service Software to send command \$PSKPSTL,0,0 1.5,A*14 for set trip and total to zero:

When finished, set back set "DL2 Setup/Output Parameters" if was not on «SOG only»

If UDP multicast is blocked on your PC by firewall or some other program, try to send command \$PSKPSTL,0,0 1.5,A*14 via RS422 to the DL2 input