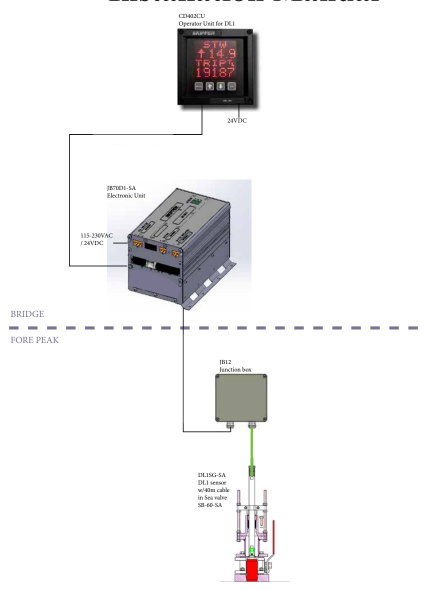
DL1-Multi

Single Axis Doppler Speed Log System Installation Manual



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DL1-MULTI

SINGLE AXIS DOPPLER SPEED LOG SYSTEM

INSTALLATION MANUAL

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Terminology

Terms used in this manual

Units

Unless otherwise stated, all values shown on the display are as follows:

Speed	Knots
Temperature	°C
Tilt	Degrees
Distance	Nautical Miles (NM)

Abbreviations

In addition, the following symbols are used

WT	Water Track
CAT6	Category 6 cable as defined in the standard
INS	Integrated Navigational System
MED	Marine Equipment Directive
VBW	Dual ground/Water speed
VHW	Heading & Water speed
NMEA	National Marine Electronics Association
NAUT	Class notation for enhanced nautical safety

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INTRODUCTION

THE DL1-MULTI DOPPLER SPEED LOG SYSTEM

The DL1-Multi single axis Doppler speed log system is a vessel mounted system that measures speed in one axis (longitudinal) through the water. The system fulfils all class and type regulations based on MED B (wheelmark).

The system requires no external inputs, however adding inputs from other navigational systems enhances the functionality and allows comprehensive quality control of the data.

The system comprises of 3 units;

- 1. The control unit The system requires a small control unit (CD402CU-XX) to display and set up the required parameters. All setup parameters are also available by connecting to the electronic units web page via a LAN cable.
- 2. The electronic unit This unit (JB70D1-XX) comprises of a processor/IO board and a power supply. It is packaged in a compact single euro cabinet. This units electronics enable the user to interface to both modern and older navigation systems with all the expected connectivity. The unit has a built-in web server, allowing the system to be fully integrated into existing navigation systems (extra approvals may apply).
- 3. The sensor The sensor (DL1SXX-XX) contains 2 acoustic elements and a fully programmable transceiver unit, allowing the system to adapt itself to the conditions and requirements. In addition, the sensor contains a temperature sensor for internal compensation and quality control.
- 4. The sensor is installed into a sea valve or tank welded into the hull.

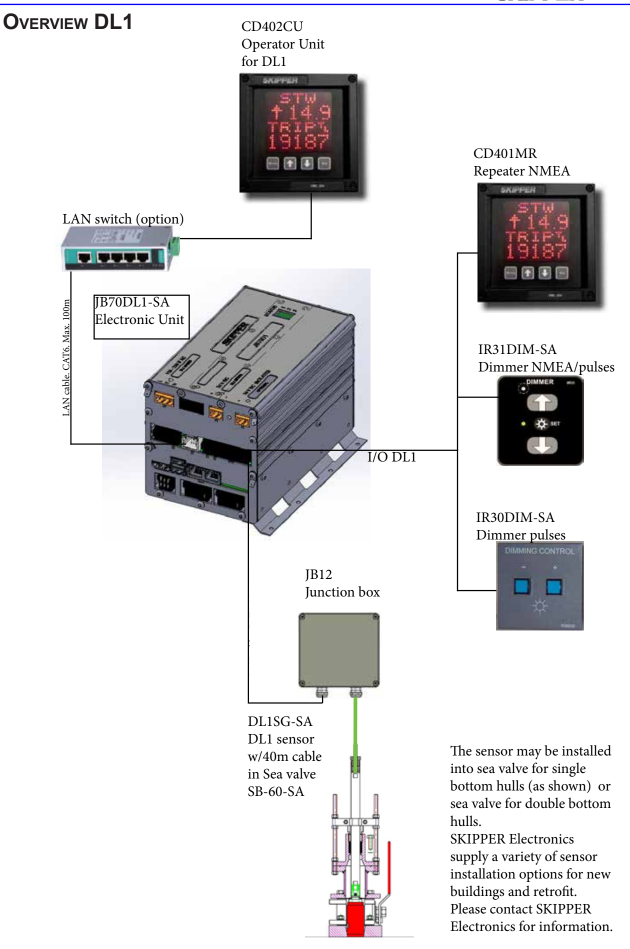






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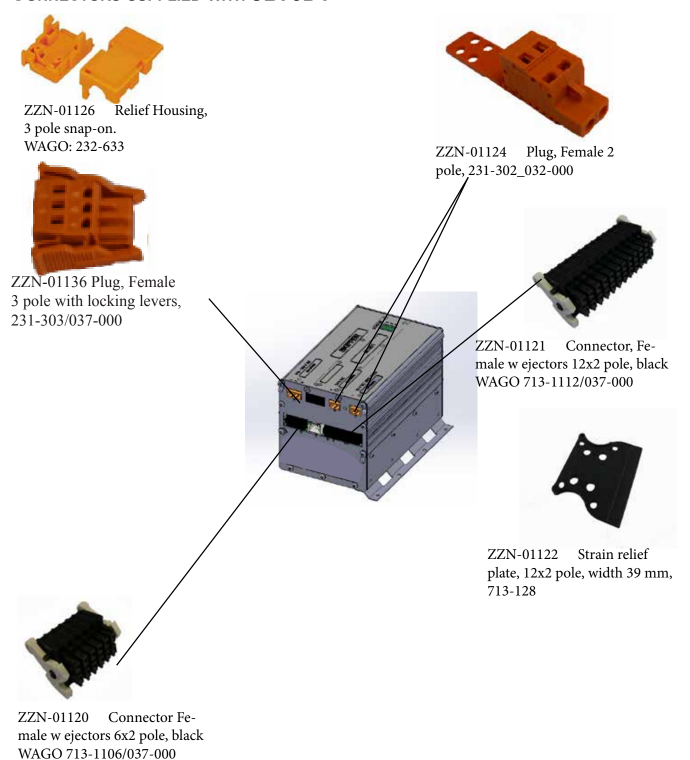




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CONNECTORS SUPPLIED WITH JB70D1

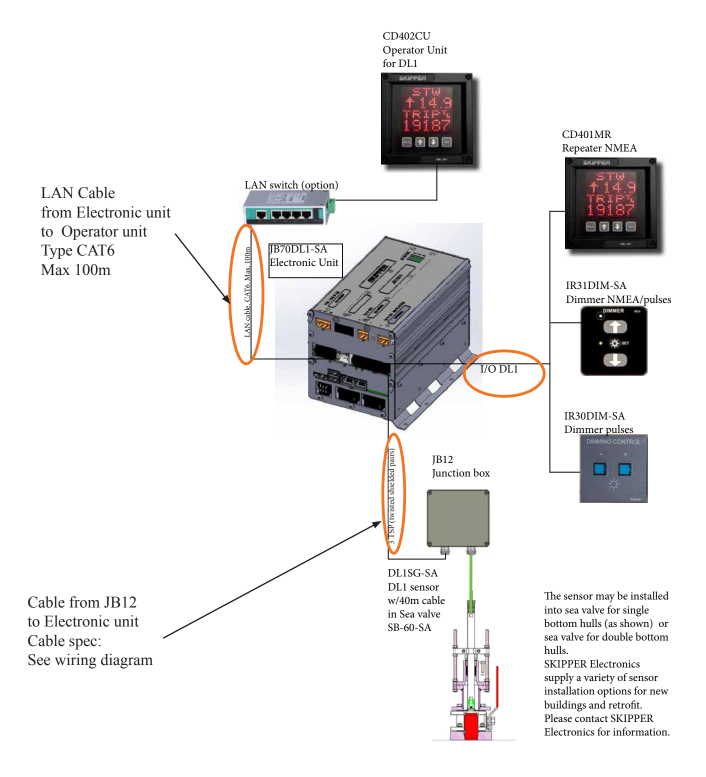


ZZN-01123 Strain relief plate, 6x2 pole, width 11 mm WAGO 713-126

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ITEMS SUPPLIED LOCALLY



WHAT TO DO

Before receiving the system, some time must be taken finding the best sensor location, a suitable mounting fixture and wiring design of the system on the vessel. The manufacturer can give advice if required.

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CHAPTER 1: HARDWARE MOUNTING

PLACEMENT OF THE SPEED LOG SENSOR AND BOTTOM INSTALLATION

When placing the speed log sensor, consider the following moments:

- The DL1 doppler sensor measure speed of water in a distance 0,5-3m away from sensor. 2 acoustic signals, one pointing 30deg forward and the other pointing 30 deg aft.
- The sensor is installed into a sea valve or tank welded into the hull.
- It is necessary to select a part of the hull that is submerged and free from turbulence and aeration under all load and speed conditions, and to avoid positions where air is trapped in heavy weather.

The generally best placement on larger vessels is in the front region of the vessel just behind the bulbous bow (see area A on fig). This area is generally designed such that the bubbles are pushed to either side of the bulb, leaving a clear area under the bulb and just behind.

- Do not mount transducers aft of bow thruster outlets, or aft of other hull installations (such as outlets, vents or other protruding details) that may create aeration or turbulence.
- Welding seams in this area should be smoothed and rounded off in order not to create turbulence or aeration and maintain a laminar waterflow at all speed ranges of the vessel.
- Select an area that is acoustically quiet. The system operates at frequencies between 700 kHz and 740 kHz.
- If the bottom is sloped a housing (blister) should be constructed. It is recomended to allow a flat area of at least 30 cm in front and behind of the sensor and form the bed as a tear drop.

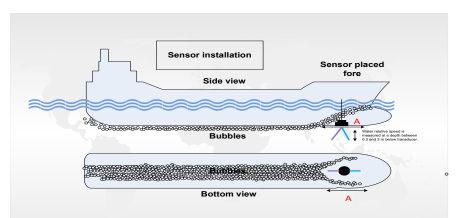


Figure showing placement of a sensor with the individual beams pointing fore and aft.

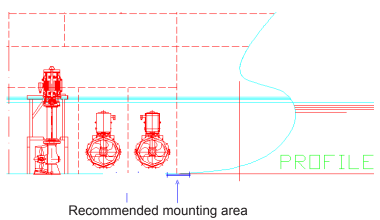


Figure showing the generally best sensor placement in the front region.

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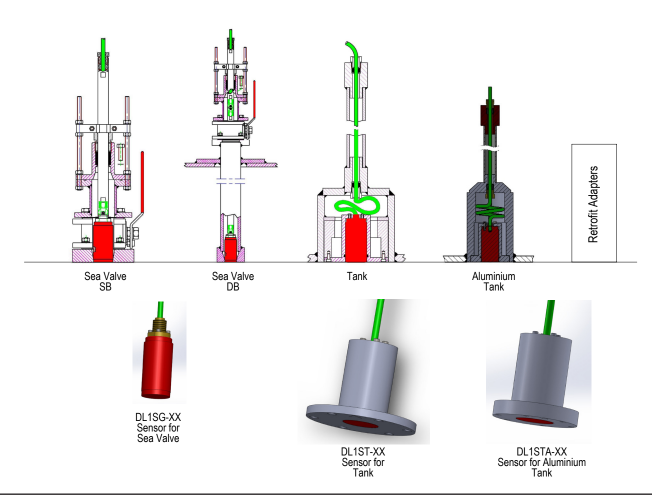
A sea valve is highly recommended over a tank installation, as it is possible to service the sensor (clean or replace) without docking the vessel.

The best place for sensor installation is in a dry and accessible area like bow thruster room, just in front of the fore bow thruster, as deep as possible on the hull.

Even though sensor is approved to be installed in wet areas like ballast tank it is not recommended If installed in a wet area special care to maintenance and maintenance access should be taken. A dry void space is recommended. A junction box for sensor cable should be mounted close to sensor allowing sensor change.

The sensor cable (green) is waterproof and carries digital signals to and from the sensor and power to the sensor. It must pass through the outer hull using a double water seal. This is included in the bronze tube in sea valves, or in the tank and stuffing tube. The cable is 11 mm in outer diameter with a bending radius of 25 mm. The cable can be cut if required. Please refer to separate manuals for bottom parts.

Manuals are available from the SKIPPER web site www.skipper.no



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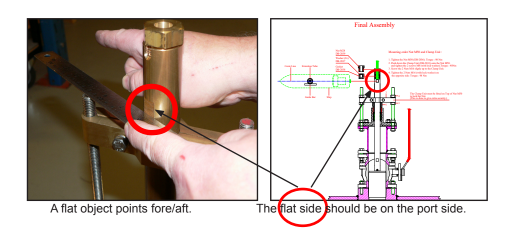


SENSOR ORIENTATION

Tank mountings have an orientation (an arrow that must point forward) see next page. Single axis speed logs do not have the possibility to correct heading error electronically and must therefore be mounted in line with the hull (within 2 degrees).

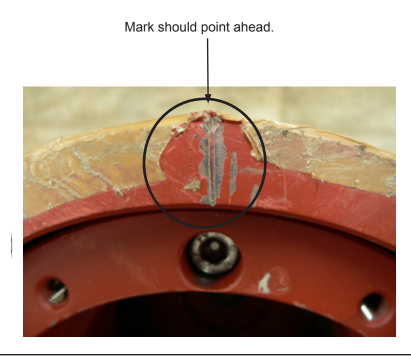
Orientation in Sea Valve

The sensor is typically mounted after the vessel is in water. Care must be taken that the ahead mark on the bottom installation is correct (seen from the inside by the flat edge being on port side).



Orientation in Tank

When welding tank to hull care must be taken that the ahead mark on the bottom installation is correct. It is not possible to adjust orientation after vessel is afloat.



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DOCUMENTATION OF INSTALLATION.

Before vessel is launched from dry-dock it is important to make documentation of hull installation. By providing the pictures in below registration card it may help us understand how the bottom equipment is installed. It is very expensive and time consuming to provide these pictures after vessel is launched.

Speed Log

Part number

This document may also be downloaded from the SKIPPER web page

A copy of the document with pictures should be sent to warranty@skipper.no

SKIPPER

Consist of:

Installation test procedure Warranty registration card

Serial number(s)

Display unit:							
Transceiver/Electronic unit:							
Sensor:							
Bottom parts:							
Repeater(s)							
Repeater(s)							
Access to sensor: (Through coff	erdam, ballast tank, fore peak tank,						
dry compartment, etc.							
	·						
Name of vessel:	SKIPPER registration no:						
	to reply by sending this completed form to warranty@skipper.no						
Owner name:							
Owner address:							
Owner address.							
Before placing vessel in wat	er (Estimated duration 0,5 hours):						
Sensors							
4 6							
0.0							
3 0							
2 0							
1							
1 Document positioning of the bot	om 2 Document grinding of welding seams						
Ö	Ö						
3 position from forward	4 Document inside mounting of bottom equipment						
	(show tubing and tank or sea valve)						
•	10						
- Check area around sensor is sr	nooth, and no tape or paint on sensor.						
Check area around sensor is si	room, and no supe of paint on sensor.						

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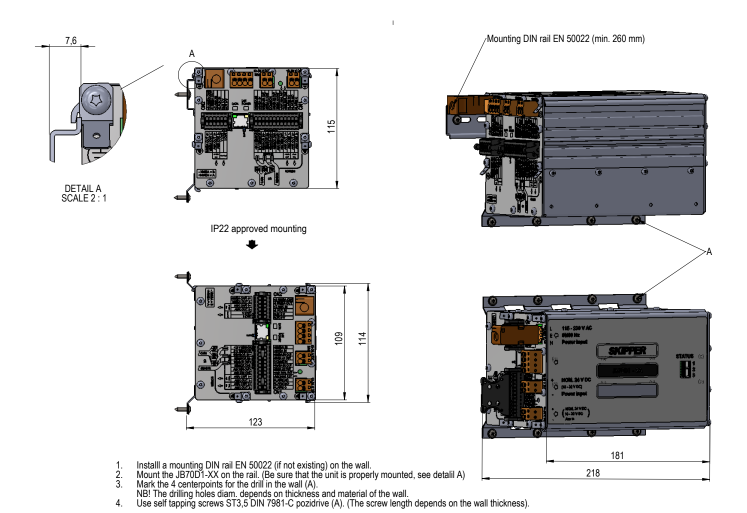


PLACEMENT OF THE ELECTRONIC UNIT (JB70D1-XX)

All parts of the system are connected to the electronic unit. Power, Control unit, Sensor, all I/O signals (alarm, NMEA,puls out etc)

Access to Electronic unit only needed for service.

Placement is typically in or near the bridge where the interfaced systems are available, but no nearer than 0.3 m to the GYRO heading sensor.

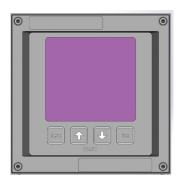


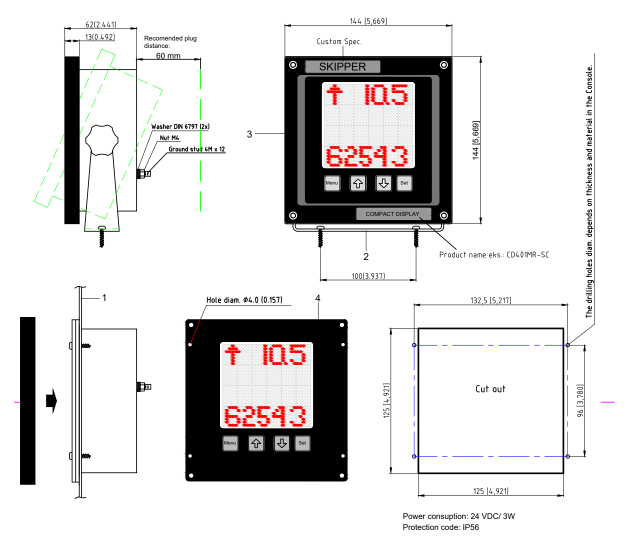
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PLACEMENT OF THE CONTROL UNIT (CD402CU-XX)

If required, the control unit is placed on the bridge. Some standards require some operations of the unit to be available from 'standing position', and in this case the unit must be near the steering position. However, it is also possible to control some of these settings from multi-repeaters with 2-way communication (ex: CD401MR-SB) In which case, the Control unit can be placed on, for example, the navigation table.





PLACEMENT OF REPEATERS CD401MR-XX

Repeaters are typically installed on the overhead console and/or the bridge wings. These can be routed using NMEA signals These require a local +24 V DC supply. Same dimensions as CD402.

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CHAPTER 2: WIRING

ELECTRONIC UNIT

All parts of the system are connected to the electronic unit. The electronic unit has pluggable spring loaded connectors, as well as an RJ45 LAN interface.NMEA (4 output, 1 input ports), pulse, AUX (control signals) and optional analogue output signals can be connected.

The electronic unit requires either 24 V DC or 115 - 230 V AC (50 - 60 Hz), max 60 W.

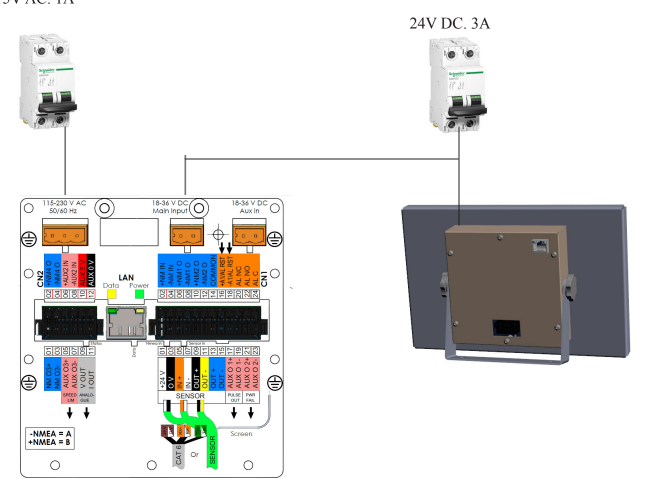
Both can be connected simultaneously. If required, a separate AUX 24 V supply can also be connected.

The supplies are not internally isolated and ground will be connected to chassis at a single point (The screw between the DC connectors),

Cables to and from the cabinet should be grounded to the grounding points on the chasis using a faston spade (type AMP - 140814-1 - TAB, FASTON, Example mating part 5-160447-5 - CRIMP RECEPTACLE)

The JB70D1-XX does not contain a physical ON/OFF switch (only software in sleep mode) and should be connected to a fused circuit breaker.

220V AC. 0,5A 115V AC. 1A

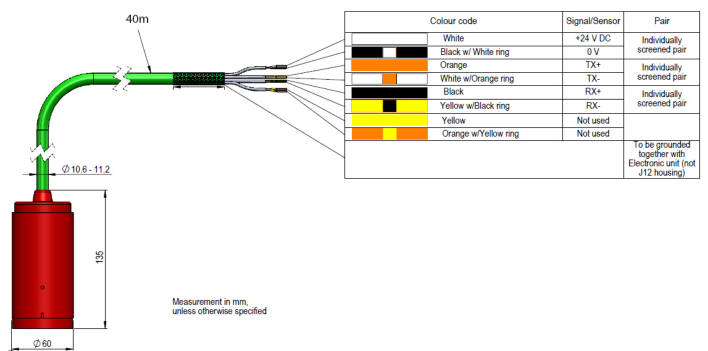


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CONNECTING SENSOR TO ELECTRONIC UNIT

The sensor is provided with a 40 m cable. This can be cut, or extended (see wiring diagram for cable spec). The individual internal wires can be spliced or connected using a JB12 junction box.



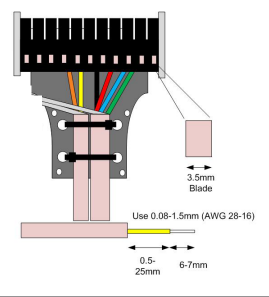
SENSOR CABLE PLUG

Cables should be connected as shown, leaving approximately 3 cm of tail. They should be stripped with 6-7 mm of metal showing and these should be connected as in the diagram above. A small screwdriver with blade size approx 3.5 mm, can be used, although WAGO part no 210-719 is ideal for this use.

in a ground stud on the edge of the cabinet. The outer insulation should be cable tied to the plastic handle of the connector, and securely anchored nearby. The plugs, when refitted, must be installed such that their clips are fully in the up position.

If yard cables are too thick or heavy to clamp, anchor the outer insulation nearby, and feed the inner cables to the connector.

If the connector is missing, lost or broken, replacements are available from Skipper (PN ZZN-01121) or Wago (part no. 713-1112/037-000)



GROUNDING

A general rule is that cable shields should be grounded in one end of the cable only. The DL1 sensor contains a grounding point internally and this is connected to the outer shield of the cable. This cable does not need to be grounded at the dry end.

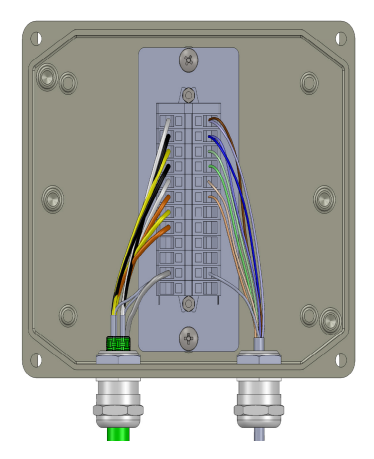


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THE JUNCTION BOX JB12, AND CABLE EXTENSIONS

		Extension cable				
Colour	Description (seen from JB70XX)	Screen		Colour (for CAT6)		
White	+18 - 36 V DC	Individually screened pair	Common screen	Brown	Pair	
Black	0 V			White(Brown)		
Orange	RX+	Individually screened pair		Orange Pa		
White	RX-			White(Orange)		
Black	TX+	Individually screened pair		Green Pair		
Yellow	TX-		·			
Orange	AUX+	Individually screened pair		N/A	Pair	
Yellow	AUX-	All individual screens to be grour	N/A			
		Outer shield				



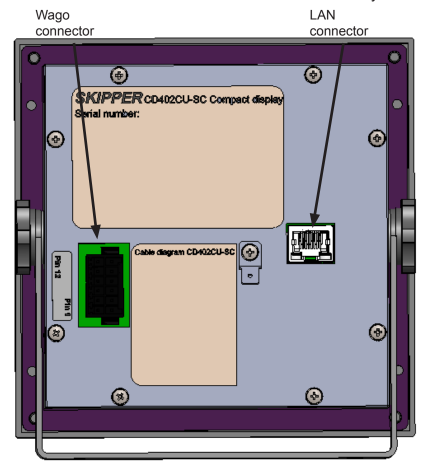
Connect the sensor cable to the Extension cable as shown. All grounds are collected together and connected to the outer ground of the Extension cable. The grounds should **not** be connected to a local ground. If there is no room for the JB12 housing, the cables can be carefully spliced together. Both cables can be cut.

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CD402 CONTROL UNIT TO ELECTRONIC UNIT

The CD402XX-SC is powered by local 24VDC on pin 1 and 2 on Wago connector. Connection to Electronic with LAN connector directly or via LAN switch.



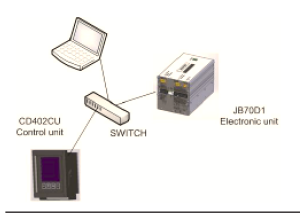
CABLE DIAGRAM CD402XX-SC

Signals	Pin number on
	plugable WAGO
	back connector
+24 V	1
0 V	2
NMEA IN A	3
NMEA IN B	4
DIM UP A	5
DIM UP B	6
DIM DWN A	7
DIM DWN B	8
NMEA2 IN A *	9
NMEA2 IN B *	10
NMEA1 OUT A	11
NMEA1 OUT B	12

Note: NMEA in/out is not in use on LAN set up.



Alternative 1 Connect CD402 Control unit to JB70D1 directly.



Alternativ 2 Connect CD402 Control unit to JB70D1 via LAN switch

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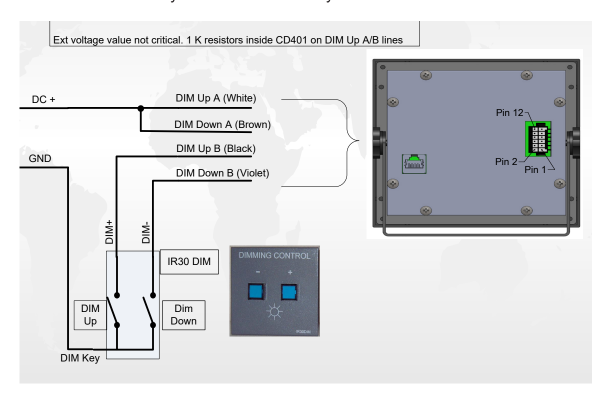


CONNECTING DIMMER UNITS TO CD402

IR30 DIM

This is a simple unit with make or break double push buttons, used for pulse dimming. Holding down the buttons will ramp the dimming. An external DC voltage is required.

The IR30 dimmer may be connected directly to CD402 or to AUX in of JB70D1.

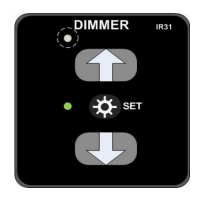


IR31 DIM

The CD402 may be dimmed by NMEA DDC commands. The DDC command is input to the NMEA input of JB70D1 Electronic unit.

The IR31taking up to 2 NMEA lines and multiplexing onto it a DDC or Proprietry message each time a button is pushed

Auto mode with internal or external light sensor the unit can be made to send messages when the correct light conditions are reached (User adjustable)



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IEC61162-1 NMEA connection

The JB70D1-XX system has 1 NMEA isolated input and 4 output ports driven separately from a single com port, each capable of delivering 20mA. These are marked in blue and can be programmed to give out a number of messages. In addition, the LAN port can be used to provide the same formats using the IEC61162-450 standard. However, it should be noted that this port will normally also send out proprietry messages with information to the CD401CU-XX control unit. Approved messages are sent at a 1 second interval, and are marked with the 'VD' identifier. Data is sent at 4800 baud, 8 data bits, 1 stop bit. The inputs require 2ma when the voltage is limited to 2V. Generally the inputs use 2.5 mA if available.

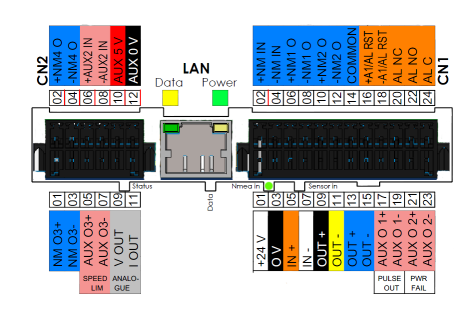
NMEA In: CN1 pin 2 and 4

NMEA Out1: CN1 pin 6 and 8

NMEA Out2 CN1 pin 10 and 12

NMEA Out3 CN2 pin 1 and 3

NMEA Out 4 CN2 pin 2 and 4



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AUXILIARY INPUT AND OUTPUTS.

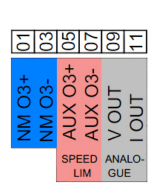
Auxiliary input and outputs are electrically isolated and require a small voltage on the input to work. The labelling of the system is set up for the most common wiring configuration. All the pulse inputs and outputs are programmable and can be configured in the web menus to perform a number of tasks as shown below.

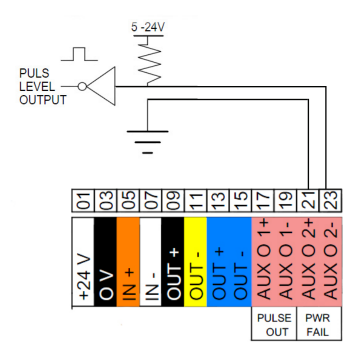
Aux in (marked ALRM RST IN on CN1 pin 16 and 18) can be switched to the following options:

- Dimming Up
- Dimming Down
- Forward reverse (for 2 directional systems)

There are 3 Aux Outputs:

- Pulse out (default Aux Out1)
- Power failure alarm (default Aux Out2)
- Speed warning, min/max range set by the user (default Aux Out3)





ANALOG OUTPUT

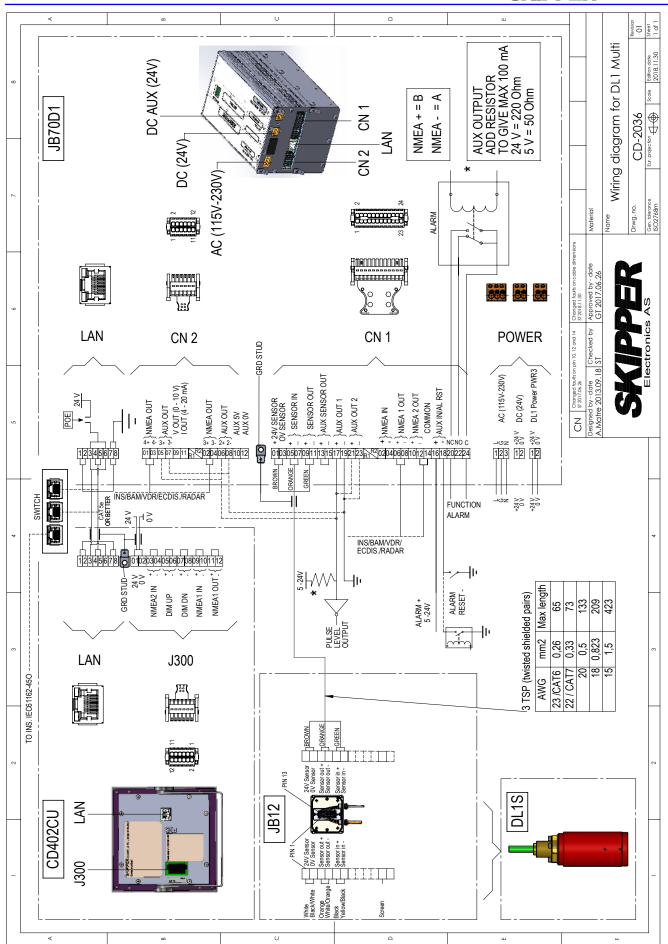
The DL1-Multi has outputs for analog speed on connector CN2.

I OUT for 4-20mA on CN2 pin 11

V OUT for 0-10V on CN2 pin 09.

These use a common ground and provide voltage. The current output will be max 24V.

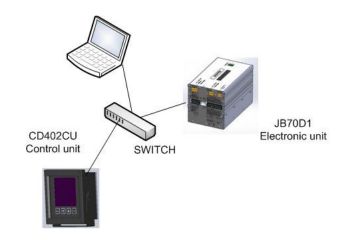
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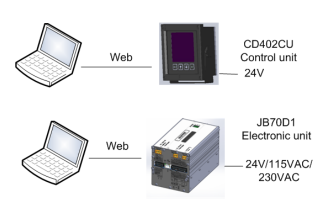
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CHAPTER 3: SETUP LAN COMMUNICATION

Both the Control unit and the Electronic unit have unique IP addresses, and system identification numbers. These are adjustable via the web page, but the default values are shown on the serail number labels. If changed it is recomended to make a label with the new address. Startup requires the following steps:



Connect the units together and use SKIPPER service software to find the relevant settings, alternatively address indivdual units using their IP addresses from a web browser



If no switch is available, connect directly to each unit and use its web page to setup. Multirepeaters can be set up directly from the screen.

Note! If no DHCP server on network then change your PC TCP IP settings to "fixed IP".

SETUP USING SKIPPER SERVICE SW 5 V: 1.83 W: 96H-96

For setup of IP adresses, Id and port please use SKIPPER service software.

Available as download from:

http://www.skipper-service.no/skipdoc/data///Software//SkipperServiceSoftware/SetupProjectServiceSoftware.msi

Start "Com Setup"



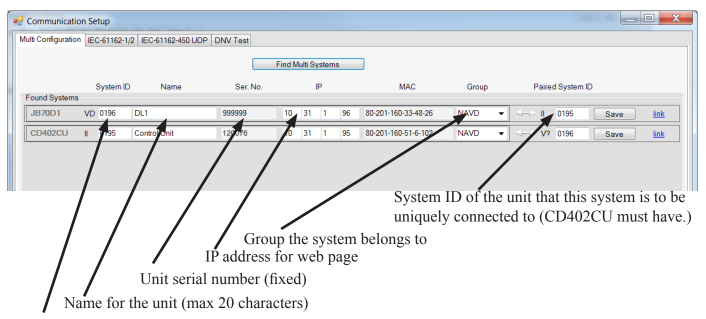
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Press "Find multi systems"

The software will search for SKIPPER products and present a list with settings. A table with all the detected system will be generated. and from this table it is possible to configure the units. Each Electronic unit JB70D1-SA must be paired with a control unit (CD402CU-SC) This is done by adding the identification of the JB70D1 unit to the Control units pair field.

If more than one control unit is to be used on a single Electronic unit then the field Pair field on the electronic unit (JB70D1) can be left blank. Otherwise enter the ID for the paired control unit. Note. All units that are to detect eachother must be in the same Group. this is by default NAVD.



System ID: The unique (SFI) ID of this unit

LAN SETUP

Turn on the electronic unit and contol unit (if attached). The electronic unit will attempt to self-connect, and go to the system setup screen. If the control unit is not available or does not work, (possibly IP clash) it will show a single 'ERROR' on screen, in this case connect a LAN cable to a RJ45 connector.

Go to web page (default IP address 172.16.1.104 for JB70D1 or 172.16.1.103 for CD402CU,or to the labelled IP address. From here you have access to the system setup page. If you can not make contact by the above methods, use the SKIPPER service application (available from the web site, select the correct interface unit, and follow the instructions.

In accordance with the IEC61162-450 LAN interface standard, the System Unique identifier (default VD01XX where XX is the serial number) and Group (default NAVD) can be adjusted. The LAN works at 100BaseT speeds. A typical payload will be 2-7 kB/s

UdPbC0\s:VD0103,n:23*2A\\$VDVBW,10.1,,A,,,V,,V,,C*58<CR><LF>

CD401CU shows error if it does not detect the JB70D1-XX unit



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CHAPTER 4: WEB SETUP OF SPEEDLOG

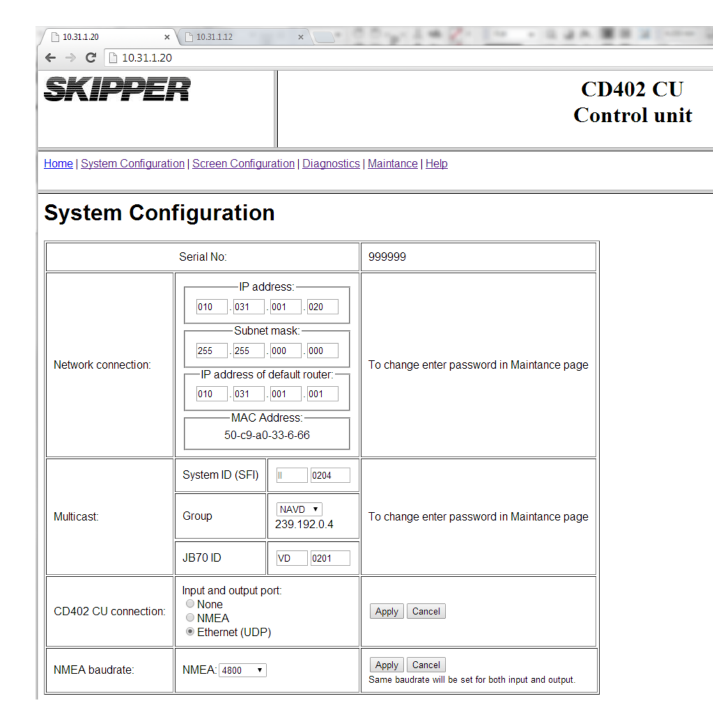
CD402CU communication with JB70DL

Setup can be performed from web browser (preferably chrome or mozilla) available by connecting a PC to the LAN port using a tLAN cable.

WEB browser for CD402 is just for setup of communication to the JB70D1 unit. All other parameters are on JB70 web browser or directly on CD402.

In adress line type IP adress of CD402CU unit.

Select "system configuration".

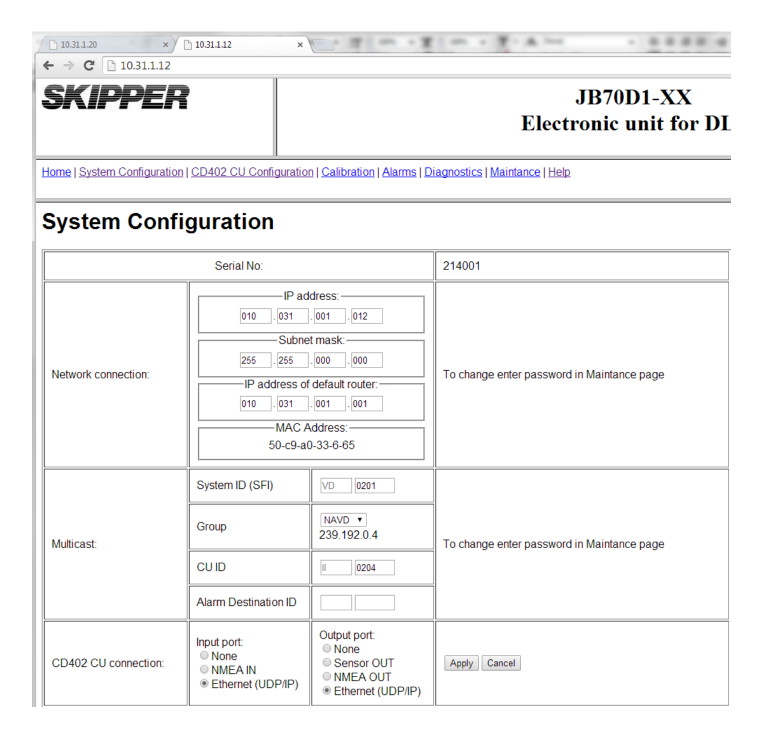


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JB70DL COMMUNICATION WITH CD402CU

In address line type IP address of JB70DL unit. Select "system configuration".



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JB70D1 NMEA SETUP

NMEA setup is found under "System configuration"

	10.31.1.12 ×		m . F . A				
SKIPPER JB70D1-XX Electronic unit for DL1							
Home System Configuration	CD402 CU Configuration	n Calibration Alarms D	iagnostics Maintance Help				
NMEA baudrate:	Sensor: 4800 ▼	NMEA: 4800 ▼	Apply Cancel Same baudrate will be set for both inpo				
NMEA output:	NMEA sentences: VMVBW VMVHW Signed VMVLW VMMTW VMALR	Output port: NMEA OUT Ethernet (UDP/IP)	Apply Cancel				

NMEA inputs

The following inputs may be used to enhance the DL1:

GPS	Time	GPVZTG, GPZDA, GPGGA	Time taken from these format
TRIP	Trip reset command	\$PSKPRSTT* <hh><cr><lf></lf></cr></hh>	Trip reset from repeaters, etc.
DDC	Display Dimming control	\$DDC,a,xx,a,a*hh <cr><lf></lf></cr>	a is display dimming preset. D = Day time setting K = Dusk setting N = Night time setting O = Backlighting off setting xx is brightness percentage 00 to 99. second a is colour palette.

NMEA outputs

VBW	Multiple Speed Commands	\$VDVBW,x.x,,A,,,V,,V,,V*hh <c R><lf></lf></c 	Where x.x is longitudinal speed in knots, y.y is transversal in 2 axis systems speed in knots.
VLW	Distance Travelled through the Water	\$VDVLW,x.x,N,y,N,,N,,N*hh <c R><lf></lf></c 	x.x is Daily Trip, y.y is total trip in NM
MTW	Temperature	\$VDMTW,x.x,C, *hh <cr><lf></lf></cr>	x.x is temperature in Celsius. All data fields are free format. Values will be presented with sign as needed (e.g "-" = Astern, Port)
VHW	Water speed and heading, relative	\$VDVHW,,,,x.x.N,x.x,K *hh <cr><lf></lf></cr>	Resultant speed in knots and km/h.
XDR	Speed direction	\$VDXDR,A,x.x,D,SPDD *hh <cr><lf></lf></cr>	The angular displacement (x.x) is set to 0 in forward direction and 180 in reverse direction.

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JB70D1 AUX SETUP

AUX setup is found under "System configuration"

1	10.31.1.20 ×	10.31.1.12 ×		- A - E - E - E -	P - 7 - 4 -		
	← → C 10.31.1.12						
	SKIPPER JB70D1-XX Electronic unit for DL1						
	Home System Configuration	CD402 CU Configuration	n <u>Calibration</u> <u>Alarms</u> <u>D</u> i	agnostics Maintance Help			
		Aux in 1	Alarm reset ▼	Apply Cancel			
		Aux in 2	None ▼	Apply Cancel			
	Auxilary:	Aux out 1	Function: Pulse out ▼	Apply Cancel	Pulses: 0 ▼ Pulses/Nautical Miles Apply Cancel		
	·	Aux out 2	Function: Power failure ▼	Apply Cancel	Speed warning: 0 .0 High speed warning		
		Aux out 3	Function: Speed warning ▼	Apply Cancel	0 . 0 Low speed warning Apply Cancel		

Aux In 1 is by default set to "Alarm reset"

Aux In options:

Dim up

Dim down

Reverse (forward heading direction for ferries)

Aux Out options:

Pulse out

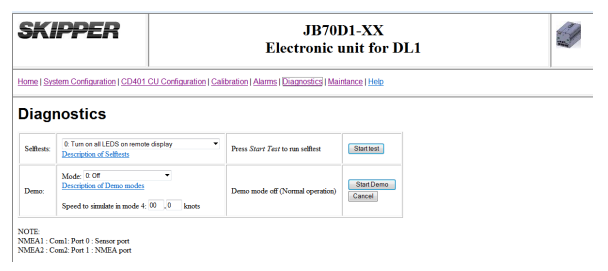
Power failure (alarm)

Speed warning.

Fitness (alarm)

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CD402 CONTROL UNIT SELF TEST

The user can run an internal system test, run individual hardware tests and report as pass or fail. The tests are designed to check the functionality of the input and output. Some require a loop from an input to an output.

- Test 0: Check LEDs on CD401CU-XX control unit.
- Test 1: Check internal memory.
- Test 2: Check two way communication to the sensor.
- Test 3: Send out a full length NMEA message on NMEA outputs.
- Test 4 Send out a full length NMEA message on sensor outputs.
- Test 5: Used only for manufacture test
- Test 6: Used only for manufacture test
- Test 7: Used only for manufacture test
- Test 8: Used only for manufacture test
- Test 9: Used only for manufacture test.
- Test 10: Show Raw data from the sensor, and Quality factor

Quality factor is a value from 0 to 8 showing how strong the signal is relative to the noise. If the installation is poor, the noise may rise reducing this number, also if the return signal is weak, this value will also be low. Each unit is 3dB signal to noise ratio. The system is suspect with values below 3. .

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RUNNING IN DEMO MODE

Once all parts are installed, the system can be made to run simulations of real situations. These are found in the demo setup.

The system has 4 demos:

- **Demo 1:** Slowly ramps a speed up and down. This allows the user to monitor speed outputs, to set and trigger alarm (which can then be reset).
- **Demo 2:** Fixes a speed on screen. This can be preset in the web page.
- **Demo 3:** Transmits a fixed speed of longitudinal 5 kn and transversal 1 kn.
- **Demo 4:** Simulates a speed on the sensor by pinging at the equivalent Doppler frequency select the desired speed and press "SET".

All these demo/simulations will cause an 'S' to flash in the corner of the CD401CU-XX control unit.

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CHAPTER 5: SEA TEST AND CALIBRATION

A speed log will require calibration of speed after installation.

There are 2 types of calibration procedure

- 1. Auto Calibration
- 2. Manual Calibration.

Auto Calibration is designed to ignore water current effects.

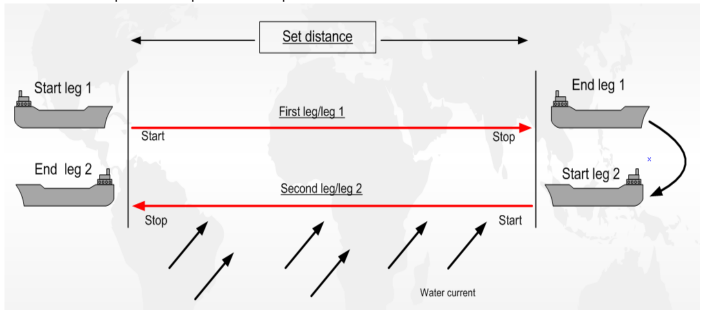
The procedure requires the vessel to sail a fixed length track at a constant speed. To remove the current and wind effects, the same track should then be sailed in the opposite direction at the same speed.

The average of these tracks will be used to calculate the speed difference between the real speed (measured using the actual distance and the time it took), and the measured speed (using distance from the sensor and the time it took).

This procedure must be performed at least once and then other speeds checked with the GPS or manual calibration.

A calibration procedure may be performed from control unit or web browser.

For Control unit procedure please see operation manual.



For Calibration on web page

Open web browser with I.P. adress to JB70D1 Electronic unit.

Goto Calibration and start "Auto Calibration"

Set distance of first leg. The leg should take at least 5 minutes to sail (distance can be shorter when sailin-slowly). Example: A calibration point at 5 knots the distance should be 1 nauutical mile.

Auto Speed calibration

Actual distance to sail: 01 .000 Nautical miles					Type in distance to sail				Set distance Break		
Calibration point:	1	2	3	4	5	6	7	8	9	10	Save leg
Real:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	in position:
Measured:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

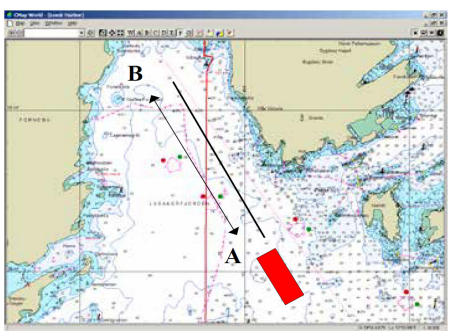
Plot a line of known distance on the ships chart in an area with little wind and low, stable current. Enter the length of the plotted line in Actual distance. Sail the line at a stable speed (note: sail along the track, not at a fixed heading). Press start and stop when the vessel crosses the ends of the line. Turn and repeat in the opposite direction at the same speed. This calibration technique is the most accurate.

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Draw a line on the chart with the required distance. Point A in start and Point B in end. Start first leg. (The vessel crosses point A at the calibration speed, towards point B).

- Stop first leg. (The vessel reaches point B on the chart and turns to sail the line in the other direction).
- Save first leg.(If the presented speeds look correct, save the leg and continue).
- Second leg, option. (If you do not have the possibility to turn the vessel, you can use the first leg data directly. If the first leg data is of poor quality, you may not be given the option to continue).
- Start second leg. (The vessel crosses point B sailing towards point A, sailing at the same speed as leg 1).
- Stop second leg. (Press as the vessel passes point B)
- Calibration result and save option. (The user can decide to accept or reject this calibration, and in which memory position to save it)



Auto Speed calibration

Actual distance to sail: 01 .000 Nautical miles					Press Start Leg when start of calibration path is reached						Start Leg 1
Calibration point:	1	2	3	4	5	6	7	8	9	10	Save leg
Real:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	in position:
Measured:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Plot a line of known distance on the ships chart in an area with little wind and low, stable current. Enter the length of the plotted line in Actual distance. Sail the line at a stable speed (note: sail along the track, not at a fixed heading). Press start and stop when the vessel crosses the ends of the line. Turn and repeat in the opposite direction at the same speed. This calibration technique is the most accurate.

If necessary, the procedure should be repeated at different speeds. SKIPPER recommend that calibration is performed at a low speed and a high speed.

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The test and calibration should be ducumented. Example of HAT/SAT test below. Complete HAT/SAT document may be downloaded from SKIPPER web page www.skipper.no A copy of the document should be sent to warranty@skipper.no



Installation test procedure Warranty registration card

			, ,								
Speed Log											
Consist of:		Part number	Serial number(s))							
Display unit:											
Transceiver/Elect	ronic unit:										
Sensor:											
Bottom parts:											
Repeater(s)											
Access to sensor:	(Through cof	ore peak tank,									
	dry compartment, etc.										
Name of vessel: SKIPPER registration no:											
Skipper registration no. is the number you get in autoreply by sending this completed form to warranty@skipper.no											
Owner name:											
Owner address:											
Harbour test (Estimated duration 0.5 Hour): Status											
Harbour test (Estimated duration 0,5 Hour):											
- Switch on log, adjust brightness & contrast to correct level and to verify function ok.											
- General checkout of soft keys.											
- Toggle between displaymodes.Check water and bottom track,											
- Check depth on sea chart and compare with sounder function .											
- Activate manual speed and adjust to 10 knots. Verify that											
repeaters are displaying correct speed & distance.											
- Check actual water temp. with known source and compare with DL850 readout.											
- Verify that test speed is displayed on radars, conning and ecdis if connected.											
Tests performed at sea (Estimated duration: 2 hours):											
- Verify proper operation of log, at low speed and high speed.											
- Calibration results. (only first and last speed)											
Heading offset											
	Actual speed	1	Measured speed 1								
	Actual speed	2	Measured speed2								
Comments:											
Installation procedure performed / Instruction in usage given. Sign:											
Date:											
Name:	·										
Position and company:											
Installation procedure accepted/Instruction in usage received. Sign:											
Date:											
Name of responsib	ole person:										
Position of respon											

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CHAPTER 6: SERVICE SW DIAGNOSTICS

For installation and connection of PC with service software please dee Chapter3

Upgrading and external diagnostics of the system

The system has 3 main elements; control unit, electronic unit and sensor. These elements may be upgraded using the SKIPPER service software, available for download from www.skipper.no. In the software select the item to be tested/upgraded and follow the instructions. New software updates can be downloaded from the website or via this software.

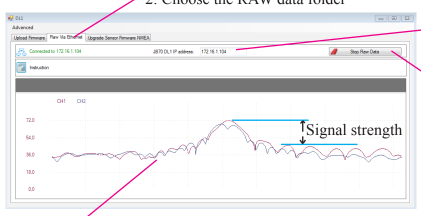
LIVE VIEW OF SENSOR RAW DATA STULIS W. 99H-90

The system has 3 main ele

1: Under "Multi Speed logs" Start DL1 Multi

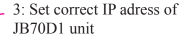


2: Choose the RAW data folder

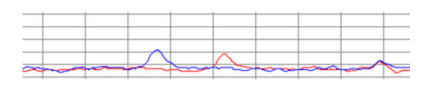


5:The RAW data will be shown as two graphs At 0 knots speed the highest point of graphs will be at at the same point. (Frequency)

In speed the tops will move from each other. This is caused by the doppler shift in frequency being positive for forward channel and negative for aft looking channel.



4: Start RAW data modus
During RAW data measures data baud
rate will change from 4800 to 115200.
The baud rate will automatically switch
back to 4800 when stopping the RAW
data or by power off/on the unit.
(Outputs of the system will stop while
RAW data is active. Display will show
"ERROR")



A noise top will interfere on the speed measure if larger than the speed top.

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CHAPTER 7: TROUBLE SHOOTING

CONTROL UNIT CD402 TROUBLE SHOOTING.

Check that a red dot is blinking in right top corner of display. This is indication of processor being OK.

"ERROR".

CD402CU does not detect the JB70D1-XX unit Check that Electronic unit is powered Check LAN cabling from Display to Electronic unit. Check port and IP set up "Chapter 3: Setup LAN Communication" on page 24

"ERROR COM".

CD402CU detects the JB70D1-XX unit but JB70D1 is sending message that it does not receive any message from CD402CU.

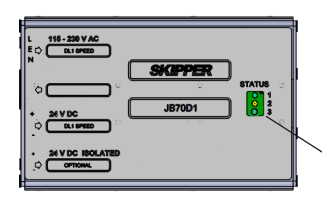
ERROR' COMM



"STW ERROR

No or invalid data from sensor.

ELECTRONIC UNIT JB70D1 DIAGNOSTICS



STATUS LED 1 (Green) Not in use

STATUS LED 2

(Yellow)
Not in use

STATUS LED 3

(Green)

SW up to ver 1.57:

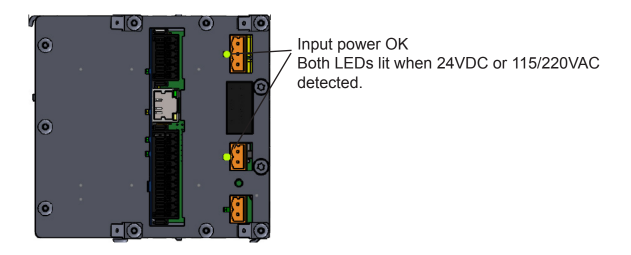
ON. OK

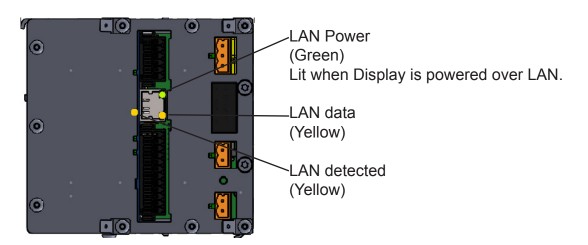
SW from ver 1.58

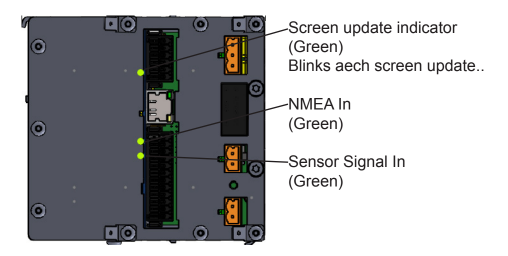
Blinking 1Hz receive sensor signal Blink every 5 Second. No sensor signal

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CHAPTER 8: SPECIFICATIONS

	STW 1-axis	
Operating Frequency	700-730 kHz	
Speed range	+/-50 knots	
Bottom track	NA	
Water track	<3m (2-12m)	
Aft transversal speed	NA	
Accuracy (better than)	0.2 knots or 2% Whatever greater	
Temperature accuracy	<1 °C	
Control Unit	CD-402CU LED display. 144*144mm. Ethernet	
Electronic unit	JB70D21. Dimensions: 115*115*180mm	
Com. with control unit	LAN	
NMEA sentences transmit	VBW, VLW, MTW, VHW, XDR, ALR	
NMEA sentences receive	ACK, DDC, VTG, ZDA, GGA	
Pulse output	Yes	
Analog output	4-20mA and 0-10V	
Alarm	Speed alarm, Power failure alarm, function alarm	
Power supply	AC 115 - 230 V 50/60 Hz, and/or DC 24 V. Max 60W	
Sensor	DL1. 60mm	
	Cable outer diameter 11mm	
	Cable minimum bending radius 25mm	
Sea Valves	Single bottom	
	Double bottom	
Tanks	Steel	
	Aluminium	
IP rating	IP22 Control unit	
	IP22 Electronic unit	
	IPX7 Sensor unit	
Accessories	IR300 Speed repeater.	
	Dimming Control.	
	CD401MR-SB Multirepeater.	
Classification	IMO	

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IEC61162-2 HIGH SPEED NMEA COMMUNICATION

This standard requires a common signal ground between system requiring extra circuitry for isolation on the receiver side. This unit does not have this circuitry, and cannot fullfill the receiver part of the standard, however by connecting the common signal ground to pin 10 marked Common, the transmitting part of the standard is fullfilled.

IEC61162-450 ETHERNET COMMUNICATION

The system is defined as ONF2 and SF,NF as per the standard (§4.1). This means it will send and receive encapsulated messages as defined in these standards, but has in addition web pages with a seperate IP address. The -450 standard requires the UdP multicast messages to have a unique identifier, and transmission group. See "" on page 39

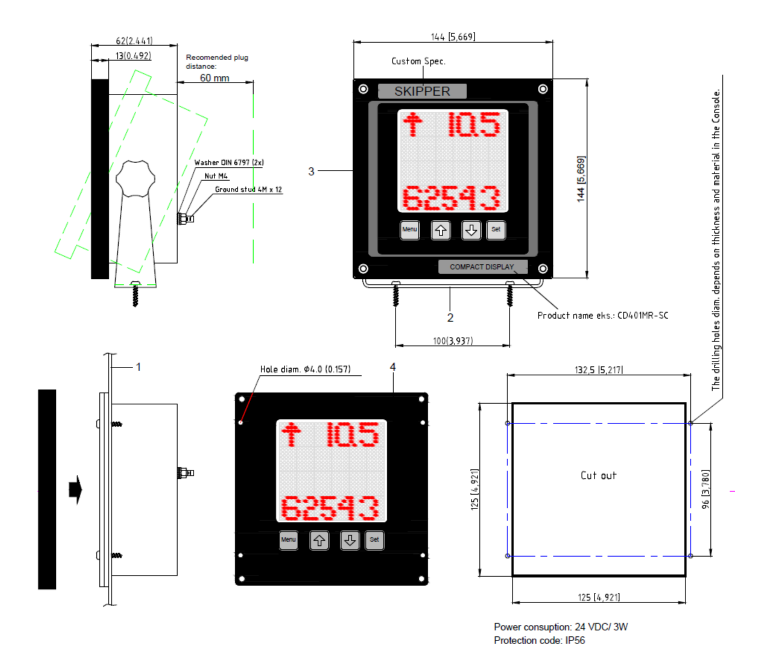
The system can be connected to a standard network using CAT 5 or better cables, the system will load the network with a maximum datarate of 20Kb/s (typical 3Kb/s). and will operate a network loads of up to 20 Mb/s or 10000 datagrams per second. The maximum number of datagrams directed to the unit must not exceed 2500/second (normal usage is 3-5).

Error codes are logged if the formats are not according to specification. These messages can be retrieved and viewed using the "Upgrading and external diagnostics of the system" on page 35.

The CD401CU must be paired to the JB70D1 unit, this to make sure the CD401CU talks only to one electronic unit on the network. To do this the user must enter the SFI ID of the JB70 unit into the web page of the CD401CU. For example VD0133, if the unit is only to have 1 control unit, then the control unit SFI ID can be entered into the JB70 unit. if no SFI is entered into the JB70D1, then any CD401CU with the correct destination SFI will work, allowing multiple control units.

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APPENDIX 1: MISC DRAWINGS



Console mounting order:

- A. Make a cut out in the Console (1) 125 x 125 (4.921 x 4.921)
- B. Remove the mountingbracket (2)
- C. Unscrew the 4 screws in the frame (3) (one in each corner) and remove the frame.
- D. Put the Monitor (4) in the cut out and mark the 4 centerpoints for the Drill in the Console (1) (The drilling holes diam. depends on thickness and material in the Console.)
- E. Use Panh. screws DIN 7981 Diam. 2.9 (0.114). Length depends on the Console thickness.
- F. Finally put on the frame (3). Make sure that the screwheads correspond with the cut outs in the frame.

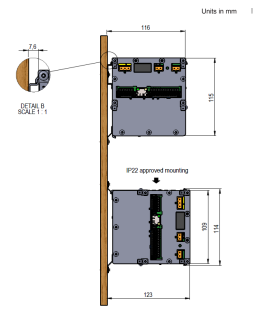
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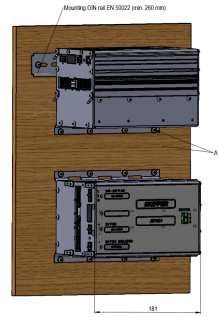


Product Datasheet JB70D1-SA Electronic Unit

for DL1-Multi Single Axis Doppler Speed Log Specifications

	Part number	Description
	JB70D1-SA	Electronic unit for DL1-Multi Single Axis Doppler Speed Log. Provides calibrated single axis Speed Through Water (STW) data to control units and other integrated navigation systems
To be used with	CD402CU-XX DL1SX-XX	Control unit compact with LAN Log sensor for SB/DB-60-SA Doppler, 40 m
The junction box contains	JB70D1-SA M-KIT-JB70XX	Electronic unit for DL1-Multi Mounting Kit for JB70
Power	115 - 230 VAC 24 V DC 24 V DC (backup)	Max 60 W typ. 10 W
Interfaces	 NMEA 0183,IEC61162-1/2, 4 output, 1 input Auxiliary x 3 output, 2 input Relay x 1 Analogue output x 1 	Supports NMEA 0183 (IEC61162-1) (IEC61162-2 outputs) Auxiliary can be designated to alarm, pulse, speed warning Relay designated to function and powerfailure 0-10 V, 1x 4-20 mA
LAN	IEC 61162-450 fully implemented web page setup	Connection to CD402CU-XX via LAN or NMEA configurable web pages for setup and runtime functions
IP rating		IP 2X
Weight		1.2 kg
Packaging dimensions / weight		30.5 x 21.5 x 21 / 1.7 kg
Manufacturer		SKIPPER Electronics AS, Norway





SKIPPER

SKIPPER Electronics AS
Enebakkveien 150
P.O.Box 151, Manglerud
0612 Oslo, Norway

E-mail: sales@skipper.no Telephone:+47 23 30 22 70 www.skipper.no

Date: 2018-12-06

Product Datasheet

DL1ST-XX LOG SENSOR FOR TANK DOPPLER, 40 m

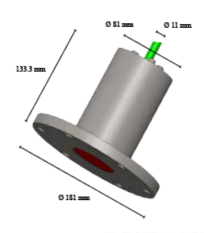
Specifications

	Part number	Description
Part number	DL1ST-XX	Log sensor for Tank Doppler, 40 m
To be used with	DL1	
	DL1-Multi	
The Sensor contains	TC-2009	Tank adaptor for sensor EML224ST-XD
the following main parts	DL1S-540-ZA	Doppler sensor moulded 40 m cable
Accuracy		0.2 kn or 2 % whichever is greater
Speed Resolution		0.01 kn
Max speed		+/- 50 kn
Temperature accuracy		1 deg
Temperature resolution		0.1 deg
IP rating		IP 68
Depth rating		6 bar
Operating temperature		-15 to +55 deg
Outputs		1 NMEA (Proprietry formats)
Input		1 NMEA (Proprietry formats)
Power input		Nom. 24V (18V to 32V) 8W
Weight		9 kg
Manufacturer		SKIPPER Electronics AS, Norway

14 cm.



Height: 32 cm Diameter of cable 11 mm



SKIPPEK

SKIPPER Electronics AS Enebakkveien 150 P. O. Box 151, Manglerud 0612 Oslo, Norway

E-mail: support@skipper.no
Tlf: +47 23 30 22 70
Fax: +47 23 30 22 71
Co. reg. no: NO-965378847 - MVA
www.skipper.no

Date: March 2013 Edition: 08032013

45 cm



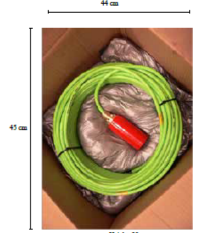
Product Datasheet

DL1SG-XX LOG SENSOR FOR SB/DB SEA VALVE, 40 m

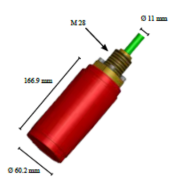


Spesifications

	Dark mumber	Description
	Part number	Description
Part number	DL1SG-XX	LOG SENSOR FOR SB/DB SEA VALVE, 40 m
To be used with	DL1	
	DL1-Multi	
The Sensor contains	DB-1023	Adapter for EML SB/DB 60 mm Sea valve
	DL1S-715-ZA	Doppler sensor moulded 40 m cable
	ZOA-01018	Spring washer stainless M5 DIN 127B A4
	ZOA-01150	Allen Screw M5x18 DIN912 A4 70
Accuracy		0.2 kn or 2 % whichever is greater
Speed Resolution		0.1 kn
Max speed		+/- 50 kn
Temperature accuracy		1 deg
Temperature resolution		0.1 deg
IP rating		IP 68
Depth rating		6 bar
Operating temperature		-15 to +55 deg
Outputs		1 x NMEA (Proprietry formats)
Input		1 x NMEA (Proprietry formats)
Power input		Nom. 24 V (15 V to 32 V) 8 W
Weight		5 kg
Manufacturer		SKIPPER Electronics AS, Norway



Height: 32 cm Diameter of cable 11 mm



SKIPPEK

SKIPPER Electronics AS Enebakkveien 150 P. O. Box 151, Manglerud 0612 Oslo, Norway

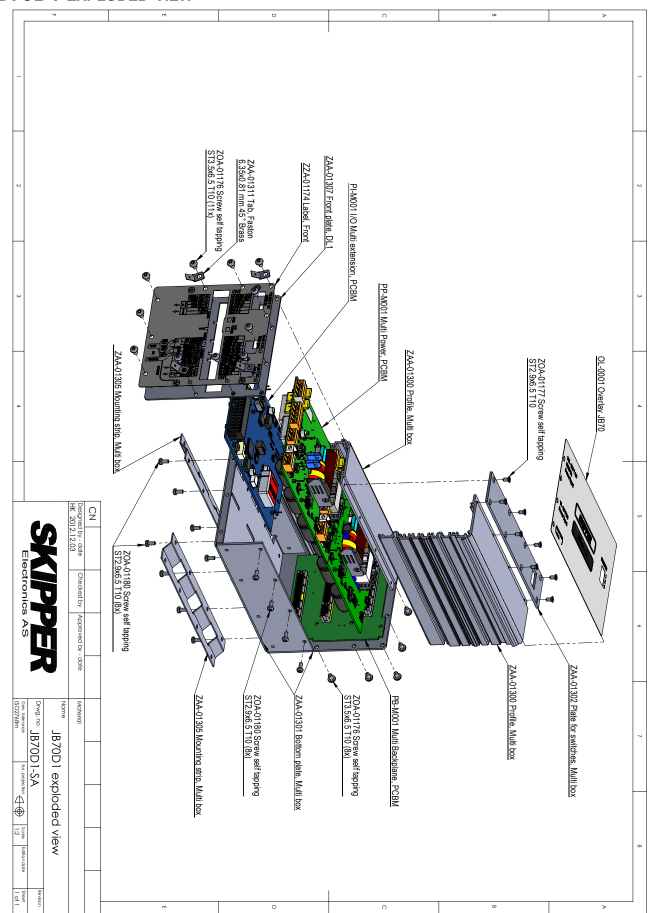
E-mail: support@skipper.no
Tif: +47 23 30 22 70
Fax: +47 23 30 22 71
Co. reg. no: NO-965378847 - MVA

www.skipper.no

Date: June 2013 Edition: 20062013

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JB70D1 EXPLODED VIEW



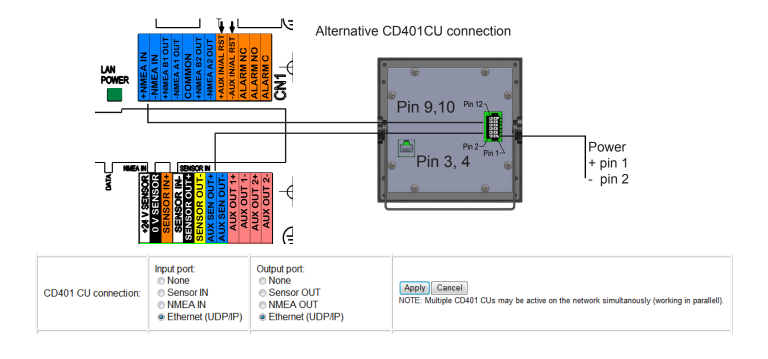
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ALTERNATIVE NMEACOMMUNICATION CD402 TO JB70D1

If the LAN port is required for output communication to other systems and a switch is not available, it is possible to connect the CD402CU via NMEA communications. In this case the connector on the rear of the CD401 NMEA out should be connected to NMEA IN in the JB70D1-XX unit, and the CD401CU-XX NMEA IN should be connected to the -AUX SEN OUT connector. The option CD401 communication should be set to NMEA-SENS.

On the JB70D1.



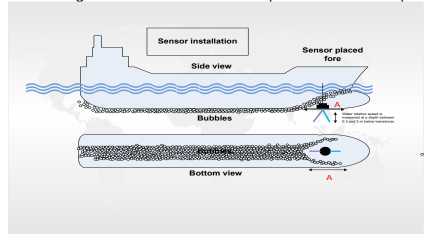
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APPENDIX 2: OPTIONAL FEATURES

SINGLE BEAM OPERATION

The DL1 Measures the STW by two acoustic beams. One pointing forward the other pointing aft. In each channel (beam) the speed through water is measured in a distance from the sensor 0,5 - 3m.

The avarage of those two beams are presented as the speed through water



In case one of the beams are having problems it is possible to filter out a problematic channel.



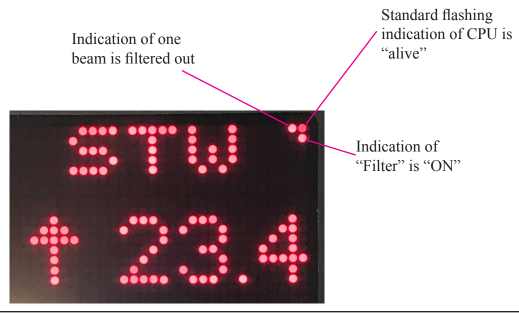
Goto setup by pressing "Menu" and "Set" at the same time.

Press "down" to highlight "Filtr". Press "Set"



Set "Filtr" to "ON" by pressing "UP" button.

Exit by pressing "Menu" and hold for 1 second.



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WARRANTY AND UTILIZATION

Warranty:

- SKIPPER Electronics AS gives 12 months limited guarantee on all deliveries from SKIPPER Electronics AS, Norway.
- Please note that if the equipment is delivered by a third party, the third party's warranty conditions may apply.
- All warranty request should be sent to the local supplier of the equipment.

Utilization:

• This equipment is not to be disposed in normal waste, but be handled in accordance with applicable waste disposal regulations in the country where the equipment is used.

User manual:

• For more information of usage and display setup, refer to the User manual (DM-M005). It is available on the SKIPPER web page www.skipper.no.

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