DL2
Dual Axis Doppler Speed Log System (SOG+STW)
Installation Manual

SKIPPER Electronics AS
Enebakkveien 150
P. O. Box 151, Manglerud
0612 Oslo, Norway
www.skipper.no

Telephone: +47 23 30 22 70
Telefax: +47 23 30 22 71
E-mail: support@skipper.no
Co. reg. no: NO-96537847-MVA

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INSTALLATION MANUAL
COMMUNICATING WITH US

If you need more information, support or other assistance from us, do not hesitate to contact us:

SKIPPER Electronics AS
P. O. Box 151, Manglerud
NO-0612 Oslo
Norway

Phone: (+47) 23 30 22 70, Fax: (+47) 23 30 22 71
E-mail: support@skipper.no

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# CONTENTS

## TERMINOLOGY
- Terms used in this manual .............................................................. 5

## CHAPTER 1: GETTING STARTED
- Overview DL2 .............................................................................. 7
- Optional items DL2 ...................................................................... 7
- Items Not supplied by SKIPPER .................................................. 8
- Power supply requirements .......................................................... 9

## CHAPTER 2: HARDWARE MOUNTING
- Placement of the Operator unit .................................................... 10
- Placement of the electronic unit ................................................... 11
- Placement of the electronic unit IP22 approved ......................... 11
- Placement of JB12 Junction box .................................................. 11
- Placement of repeaters ............................................................... 11
- Placement of the sea valve .......................................................... 12
- Placement of the Sensor in sea valve .......................................... 13

## CHAPTER 3: WIRING
- Clamping the cables .................................................................... 16
- CU-M001-SA Operator unit wiring .............................................. 17
- JB70D2-SA Electronic Unit Wiring .............................................. 18
- Connectors supplied with JB70D2 ............................................. 19
- SENSOR CONNECTION J3 .......................................................... 20
- NMEA CONNECTION J1 ............................................................. 21
- AUX/Alarm CONNECTION J2 ...................................................... 22
- Additional NMEA, Aux and analog Out ...................................... 22
- Yard supplied extension cable from sensor to JB70 Electronic unit ............................................................... 23
- The junction box (JB12)/splice .................................................. 23

## CHAPTER 4: SETUP PROCEDURE
- CONFIG ...................................................................................... 26
- CU-M001 setup .......................................................................... 27
- JB70D2 setup ............................................................................. 28
- DL2 setup .................................................................................. 29
- Reset .......................................................................................... 30
- Software options ....................................................................... 33
- Communications setup (NMEA/UDP) ......................................... 36
  - NMEA .................................................................................. 36
  - LAN UDP ............................................................................ 36
  - NMEA sentences received .................................................... 38
  - NMEA sentences transmitted ................................................ 39
- Alarm/Alert setup ...................................................................... 40
- Setup AUX ................................................................................. 44
- System Diagnostics .................................................................. 45
- Available options in the diagnostic page ................................... 45
- Saving and locking .................................................................... 45
- Error messages ......................................................................... 45
- Hardware options ..................................................................... 47

## CHAPTER 6: SOLVING PROBLEMS
- Software upgrade ....................................................................... 48

## APPENDIX 1: INSTALLATION DRAWINGS ......................................... 49

## APPENDIX 2: DATA SHEETS ................................................................. 55

## APPENDIX 3: MULTI EXTENSION PCB .............................................. 58

## APPENDIX 4: CONNECTING 2 SYSTEMS ........................................... 59

## APPENDIX 4: COMMISSIONING CHECKLIST ..................................... 60
TERMINOLOGY

Terms used in this manual

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

<table>
<thead>
<tr>
<th>Term</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>Knots</td>
</tr>
<tr>
<td>Distance (Vessel)</td>
<td>Nautical miles</td>
</tr>
<tr>
<td>Depth</td>
<td>Meters</td>
</tr>
<tr>
<td>Tilt</td>
<td>° Degrees</td>
</tr>
<tr>
<td>Temperature</td>
<td>° Centigrade</td>
</tr>
<tr>
<td>Rotation</td>
<td>Degrees per minute</td>
</tr>
<tr>
<td>Heading</td>
<td>Degrees</td>
</tr>
</tbody>
</table>

Abbreviations
In addition, the following symbols are used:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT</td>
<td>Water track</td>
</tr>
<tr>
<td>BT</td>
<td>Bottom track</td>
</tr>
<tr>
<td>STW</td>
<td>Speed through water</td>
</tr>
<tr>
<td>SOG</td>
<td>Speed over ground</td>
</tr>
<tr>
<td>Trip</td>
<td>Text for trip/total</td>
</tr>
<tr>
<td>ECDIS</td>
<td>Electronic Chart Display and Information System</td>
</tr>
<tr>
<td>INS</td>
<td>Inertial Navigation System</td>
</tr>
<tr>
<td>VDR</td>
<td>Voyage Data Recorder</td>
</tr>
<tr>
<td>ROT</td>
<td>Rotation from Gyro</td>
</tr>
<tr>
<td>GYRO</td>
<td>Gyroscopic heading / rotation sensor</td>
</tr>
<tr>
<td>HDG</td>
<td>Heading</td>
</tr>
<tr>
<td>DL2</td>
<td>2 Axis Doppler Log (with speed over bottom and Speed through water)</td>
</tr>
<tr>
<td>DL1</td>
<td>1 Axis speed through water sensor (part of DL21 system)</td>
</tr>
<tr>
<td>DL21</td>
<td>A system with combined DL1 and DL2 in the same housings</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol.</td>
</tr>
<tr>
<td>SFI</td>
<td>System function Id</td>
</tr>
<tr>
<td>LAN</td>
<td>Local Area Network</td>
</tr>
</tbody>
</table>

Symbols
In addition, the following symbols are used:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌍</td>
<td>Indicating that the information presented is partly from the GPS input, and therefore not from this sensor. (Outputs may show invalid data in this mode)</td>
</tr>
<tr>
<td>🔼🔽</td>
<td>Symbolising that the data presented is longitudinal (forward or backwards)</td>
</tr>
<tr>
<td>➡⬅</td>
<td>Symbolising the data is transversal (port or starboard)</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image" alt="Alarm active. Unacknowledged (flashing)" /></td>
<td>Alarm active. Unacknowledged (flashing)</td>
</tr>
<tr>
<td><img src="image" alt="Alarm active. Silenced (flashing)" /></td>
<td>Alarm active. Silenced (flashing)</td>
</tr>
<tr>
<td><img src="image" alt="Alarm active. Acknowledged" /></td>
<td>Alarm active. Acknowledged</td>
</tr>
<tr>
<td><img src="image" alt="Alarm active - Responsibility transferred alarm" /></td>
<td>Alarm active - Responsibility transferred alarm</td>
</tr>
<tr>
<td><img src="image" alt="Alarm rectified - Unacknowledged" /></td>
<td>Alarm rectified - Unacknowledged</td>
</tr>
<tr>
<td><img src="image" alt="Simulator mode - The system is using a simulator to generate the speed and depth" /></td>
<td>Simulator mode - The system is using a simulator to generate the speed and depth</td>
</tr>
<tr>
<td><img src="image" alt="Option - Mute mode. The system has a sync option activated and is currently being muted (No acoustics)" /></td>
<td>Option - Mute mode. The system has a sync option activated and is currently being muted (No acoustics)</td>
</tr>
</tbody>
</table>

Symbolising the resultant speed direction
CHAPTER 1: GETTING STARTED

OVERVIEW DL2

The DL2 dual axis Doppler speed log is a Navigational Doppler Speed log system that measures speed in two axis (longitudinal and transversal) through the water and over the sea bed. 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 fulfills all class and type regulations based on MED B (wheelmark) and is manufactured in Norway under stringent production controls.

The system comprises of 5 units;

1. **The Operator unit** – CU-M001-SA
   The system is to be fitted with a touch display panel where full setup and operation can be performed.

2. **The electronic unit** – JB70D2-SA
   This unit comprises of a processor and a power supply. It is a compact single euro cabinet. It enables 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. **Junction box** JB12-SA. To connect sensor cable to yard supplied extension cable.

4. **The sensor** – The sensor (DL2SG-SA) contains 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 and tilt sensors.

5. **Sea valve.** The sensor may be installed into a sea valve for single bottom hull (SB-100-XX) or sea valve for double bottom hull (DB-100-XX).
**OPTIONAL ITEMS DL2**
The following optional items are SKIPPER supplied:
- Speed Repeater CD401MR-SB
- External NMEA dimmer IR31DIM-SA
- LAN switch
ITEMS NOT SUPPLIED BY SKIPPER
The following items are not SKIPPER supplied:
- LAN cable (minimum CAT6) from Operator unit to Electronic unit.
- The sensor is manufactured with a 40m cable. The cable may be cut or extended. Extension cable is minimum CAT6 type. See chapter 3 for lengths and dimensions.

POWER SUPPLY REQUIREMENTS
The following power supplies are required
- CU-M001-SA. Operator Unit. 24VDC. Max 10W, Typical 6W.
- JB70D2-SA. Electronic unit: 24VDC and/or 115/230VAC. Max 60W typical 15W.

There are no power switch on the CU-M001-SA or JB70D2-SA. The power input should be including a manual circuit breaker.

There are no input fuse on the CU-M001-SA or JB70D2-SA. The power input should be including a fuse rated for 100% - 200% of max power installed components. Example: 24V DC to power CU-M001-SA and JB70D2-SA should have a 3A slow blow fuse.

Optional items power supply requirement:
- CD401MR repeater. 24VDC. Max 10W, Typical 6W.
- IR31DIM-SA. External dimmer: 24VDC
- LAN switch: 24VDC
CHAPTER 2: HARDWARE MOUNTING

PLACEMENT OF THE OPERATOR UNIT
The operator unit is placed on the bridge. Some standards require some operations of the unit to be available from 'standing position'. These operations are available from the operator unit and multi-repeaters if both input and output are connected. Dimensional drawings are found in Appendix 1.
**Placement of the Electronic Unit**
The electronic unit can be installed on a DIN rail or directly screwed onto the wall. All parts of the system are connected to the electronic unit. There are no buttons (like ON/OFF) in the electronic unit. Access is only required for service purpose. Placement is typically in or near the bridge where the interfaced systems are available, but no nearer than 0.5 m to the GYRO heading sensor.

**Placement of the Electronic Unit IP22 Approved**
If IP22 is required for electronic unit then:
- **Alternative 1**
  Horizontal installation. PCB’s vertical. IP22 Drip plate installed.
- **Alternative 2**
  Vertical installation

**Placement of JB12 Junction Box**
The junction box JB12 is an option for connecting sensor cable to a yard supplied extension cable (See chapter 3). It is placed in a dry place within reach of the 40m sensor cable.

**Placement of Repeaters**
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.
**Placement of the Sea Valve**

Mounting instructions for the sea valve is available from the SKIPPER web site in separate manual depending on the chosen type. When placing the speed log sensor, consider the following moments:

- Free sight to the bottom (it should be possible to draw a cone of ±45 degrees from the sensor to the bottom).
- The active face of speed sensor must be in parallel to the horizontal line, max offset ±1°.
- Do not mount transducers aft of bow thruster, propeller outlets or aft of other hull installations (such as outlets, vents or other protruding details) that may create aeration or turbulence.
- 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.
- If a flat, horizontal section is not available for transducer fitting, the shipyard must construct a suitable bed. Welding seams in this area and forward should be smoothed and rounded off in order not to create turbulence or aeration and maintain a laminar water flow at all speed ranges of the vessel.
- Select an area that is acoustically quiet. The system operates at frequencies between 270 kHz and 284 kHz.

There are 2 channels in DL2. The acoustic signal is sent in a 30deg angle in forward and starboard directions. In addition a tilt sensor is used to compensate for vessel movement.
The generally best placement on larger vessels is in the front region of the vessel just behind the bulbous bow (see fig above). 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. The sensor is installed in a sea valve in order to service the sensor (clean or replace) without docking the vessel.

It is recommended (but not required) to install the sea valve in a dry area, like a bow thruster room. This will enable easy cable access to junction box and additionally increase the lifetime of the sea valve.

**PLACEMENT OF THE SENSOR IN SEA VALVE**

The sensor DL2 is installed into sea valve 100mm for single bottom SB-100-SB or double bottom DB-100-SB. Please see sea valve manual for installation procedure.

Manuals available as downloads from www.skipper.no

The sensor includes 40m moulded in cable. The cable is 11 mm in outer diameter with a bending radius of 56 mm. The cable can be cut or extended if required

**NOTE**

During physical installation of sensor into sea valve please make special care of the following points:

- Sensor to be lowered completely into bottom flange making sensor head flush with outer hull.
- Sensor forward direction to be aligned +/-10deg. (Fine adjust by software in calibration page)
- Clamping unit nuts and nut M50 to be tighten to secure sensor position.
Sensor lowered flush with outer hull.
Pictures showing lowering procedure in sea valve SB-100-SB.

Procedure for installing of sensor in Sea valve SB-100-XX

Sensor forward direction.
It is important to align sensor forward direction.
Pictures showing forward direction alignment in sea valve SB-100-SB.
Secure sensor by tightening clamping unit and nut M50

Mounting order Nut M50 and Clamp Unit:
1. Tighten the Nut M50, (item 13), Torque: 98 Nm.
2. Push down the Clamp Unit, (item 10) onto the Nut M50, and tighten the 2 screws M8 (with lock washer), Torque: 40 Nm.
3. Screw the 2 Nuts M16 slightly up to the Clamp Unit.
4. Tighten the 2 Nuts M16 (with lock washer) on the opposite side; Torque: 130 Nm.

The Clamp Unit must be fitted on Top of Nut M50 to lock the Nut. (This is done to give extra security.)
CHAPTER 3: WIRING

The JB70D2-SA does not contain a physical switch (only software) and should be connected to a circuit breaker for removal of power.

Power may be nominal 24V DC (No more than 32V DC) and/or 115-220V AC. Max 60W typical 15W. The AC input is an optional back up for JB70D2-SA only. The operator unit CU-M001-SA requires a 24V DC power supply.

There are no input fuse on the CU-M001-SA or JB70D2-SA. The power input should be including a fuse rated for 100% - 200% of max power installed components. Example: A 24V DC to power both CU-M001-SA and JB70D2-SA should have a 3A slow blow fuse.

220V AC. 0,5A
115V AC. 1A
24V DC. 3A

CLAMPING THE CABLES

Cables should be connected to WAGO connector, 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. WAGO part no 210-719 is ideal for this use.

Outer shields should be collected and grounded 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.
The operator unit has 2 connectors.
1 LAN connector for communication with Electronic unit.
2: WAGO connector CN1 for 24V power. Max 10W, Typical 6W.

Items supplied with CU-M001

1 x ZZN-01120.
Connector Female w/ejectors 6x2 pole, black. (CN 1)

1 x ZZN-01123. Strain relief plate, 6x2 pole, width 11 mm. (CN 1)

Note: NMEA and CANBUS are options not yet implemented
The JB70D2-SA is connected with Operator unit CU-M001 with the LAN connectors. The second LAN connector may be used for setup/service purpose.
CONNECTORS SUPPLIED WITH JB70D2

ZZN-01126  Relief Housing, 3 pole snap-on. WAGO: 232-633

ZZN-01124  Plug, Female 2 pole, 231-302_032-000

ZZN-01125  Plug, Female 3 pole, 231-303 026

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

ZZN-01120  Connector Female w/ejectors 6x2 pole, black WAGO 713-1106/037-000

ZZN-01130  Connector, Female w/ejectors 3x2 pole, black WAGO 713-1103/037-000

ZZN-01123  Strain relief plate, 6x2 pole, width 11 mm WAGO 713-126
SENSOR CONNECTION J3

The sensor is connected to JB70D2-SA Connector J3. 6 pin WAGO connector.
The cable screen is connected to screen on sensor side and does not need to be grounded at JB70D2-SA side, if the system has instability problems grounding at the JB70 unit may help.

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Signal</th>
<th>J3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+18-36 V DC</td>
<td>Pin 5</td>
</tr>
<tr>
<td></td>
<td>0 V</td>
<td>Pin 6</td>
</tr>
<tr>
<td></td>
<td>TX+</td>
<td>Pin 1</td>
</tr>
<tr>
<td></td>
<td>TX-</td>
<td>Pin 3</td>
</tr>
<tr>
<td></td>
<td>RX+</td>
<td>Pin 2</td>
</tr>
<tr>
<td></td>
<td>RX-</td>
<td>Pin 4</td>
</tr>
</tbody>
</table>

Measurement in mm, unless otherwise specified.
NMEA CONNECTION J1
The DL2 has standard 2 NMEA Inputs and 2 Outputs. Each output is dual and makes total of 4 outputs.

If high speed protocols are to be used (IEC61162-2) the communication common (COM) can be connected to pins 11 or 12 of J2
**AUX/ALARM CONNECTION J2**

The DL2 has standard

*Alarm relé*

1 x Aux In. (default set as “Alarm reset”)
2 x Aux Out.

**ADDITIONAL NMEA, AUX AND ANALOG OUT**

An optional Multi Extension PCB is required for additional NMEA, additional Aux or analog output. See Appendix 3.
Yard Supplied Extension Cable From Sensor to JB70 Electronic Unit.

Any screened 3 or 4 twisted pair cable can be used as long as the loop resistance (measured by twisting the pair together at one end and measuring the resistance) is less than 8.6 ohms (worst case).

Example 1:
What kind of cable do I need for 300m distance from sensor to Electronic unit?
300m cable (0.3km). Loop length 0.3*2 = 0.6km. 8.6/0.6 = 14.3 Ohms/km
Use a cable with maximum 60 Ohm conductor DC resistance per km.
AWG15 / 1.5mms has resistance of 10.4 ohm /km

Example 2
I have a CAT7 cable. Spec says 70 Ohm conductor DC resistance per km. How long distance from sensor to Electronic unit can I use this cable?

The Junction Box (JB12)/splice

The JB12 Junction box may be used as a terminal between sensor cable and an extension cable. Dimensional drawing see Appendix 1.

All individual screens of sensor cable to be connected to the outer screen of the CAT6 extension cable.
Do not ground screens to JB12 chassis.
Installation DL2 Doppler Speed Log System

CU-M001

LAN

CN 1

JB12

PIN 1 -+24V SENSOR
0V SENSOR
SENSOR IN+
SENSOR IN-
SENSOR OUT+
SENSOR OUT-
GROUND

DO NOT CONNECT GROUND TO HOUSING

DL2S

AWG mm² Max length m
23 /CAT6 0.26 65
22 /CAT7 0.33 73
20 0.5 133
18 0.823 209
15 1.5 423
Installation DL2 Doppler Speed Log System

- **LANC 1**: This is a connection for the LAN channel.

- **ALARM**: This indicates the alarm signal.

- **NMEA 1 IN**: Input for NMEA 1 data.

- **NMEA 1 OUT**: Output for NMEA 1 data.

- **NMEA 2 IN**: Input for NMEA 2 data.

- **NMEA 2 OUT**: Output for NMEA 2 data.

- **AUX IN**: Input for auxiliary signals.

- **AUX OUT**: Output for auxiliary signals.

- **SENSOR IN**: Input for sensor signals.

- **SENSOR OUT**: Output for sensor signals.

- **POWER**: Connection for power supply.


- **DC (24V)**: Power for DL2.

- **DC (24V)**: Power for DL1.

**Optional Colors**

- **ADD RESISTOR**: To give max 100 mA

- **24 V = 220 Ohm**

- **5 V = 50 Ohm**

**Electronics AS**

- **Design**: CD-2037

- **Revision**: 01

**Wiring Diagram for DL2 Multi**

**FLANGE 19**: Optional connection for additional components.

**3 TSP (twisted shielded pairs)**: AWG mm² Max length m

- **23/CAT6 0,26 65**
- **22/CAT7 0,33 73**
- **20 0,5 133**
- **18 0,823 209**
- **15 1,5 423**

**Material**

- **AWG Table**

**Endret verdier i AWG table**

**Checked by**: XXX

**Approved by**: - date

**Designed by**: - date

**Approved by**: - date
CHAPTER 4: SETUP PROCEDURE

Setup of communication JB70D2-SA to CU-M001-SA

The communication between operator unit and Electronic unit is following IEC61162-450 lightweight ethernet standard.

This standard allows the network to be used for the distribution and control of sensor systems such as the DL2. These communicate using proprietary NMEA type messages on this multicast (UDP) system. The system will exert a maximum load on the network of 20 kB/s (kilobyte per second), and will tolerate a data traffic up to 20Mbit/s (Megabit per second)

An advantage of this method of communicating is that it becomes simple to have more than 1 display unit on the same system. Instead of (or as well as) repeaters, the user can have as many control units as they wish. These are activated by pairing the units to the electronic unit. In the case of INS bridges, the main bridge conning unit can be used as a control unit as well or instead of the screen (with approval).

The following parameters must be set on both units before communication is established:

- IP adress
- SFI
- Paired SFI (only for Operator unit CU-M001-SA)
- Group

**IP Address:** The IP address of the system should not clash with any other system within the network. Regulations state that the IP address range. During setup, it may be necessary to change the IP to fit into your local network.

**SFI (System Function ID):** Each device has its own identifier (SFI) and the systems can then identify who they are and who they are talking to. These should be unique within a vessel.

**Paired SFI:** Each Operator unit CU-M001-SA device needs to know which system it is part of. By entering the SFI of the JB70D2-SA the system pairs itself. It is possible to have multiple screens to a single JB70D2-SA unit. All screens will work in parallel.

**Group:** There are 16 groups available for the system to be part of. It is important that the group is the same on all communicating devices.

**NOTE:** The following procedure will take you through the setup using the operator unit CU-M001. It is important to change the JB70D2-SA group before the CU-M001-SA group otherwise you will lose connection.

The setting of IP adress, SFI, Paired SFI and Group on JB70D2-SA is also accessible from SKIPPER service software by connecting a PC to the second LAN port or via a LAN switch.

SKIPPER service software is available in dowload folder on www.skipper.no
Setup pages are accessed by pressing “CONFIG”

First, the Operator unit CU-M001-SA must be connected to the main Electronic Unit JB70D2-SA. To do this enter the “CU-M001 SETUP” page.

To enter and adjust these screens a password is required. The password for all units is ‘service’. The password will be remembered for 1 hour, or until reboot of the system.
CU-M001 SETUP

On starting the display CU-M001 first time it will try pair up with a JB70D2-SA.
Default settings:
**Screen:** Horisontal (no vertical available)
**System type:** DL2/DL21
**IP Address:** 172.16.1.102
**SFI (System Function ID):** II0102
**Paired SFI:** VD101 (default SFI of JB70D2-SA)
**Group:** NAVD.
**Dimming:** Rx

**NOTE:**
If connected to LAN network please make sure IP addresses, SFIs and Group is approved by local administrator.

If 2 x DL2/DL21 systems are to be installed on same LAN then IP adress SFI and paired SFI have to be changed on (at least) one of the systems to avoid conflict of settings.

If default values have to be replaced then please change IP adress of JB70D2 before changing on CU-M001.

Remote dimming DDC

Off
The screen can be dimmed on screen.

Rx
The screen can be dimmed on screen or using a remote DDC message. The system can be made to accept remote dimming from the local input or the JB70 input.

Tx
The screen can be dimmed on screen or using a remote DDC message. The system can be made to accept remote dimming from the local input or the JB70 input.
It can also be made to send a DDC message when the dimming level is changed.
Default settings:

**IP Address:** 172.16.1.101  
**SFI (System Function ID):** VD0101  
**Group:** NAVD.  
**Alarm SFI:** AS0101

When on this setup page, the user is setting parameters on the remote device. It is therefore important that the devices are properly connected before adjusting here. If the devices are not connected you will see a system alarm on screen. Pressing this symbol will show which alarm is active.

This process can also be performed in a simpler way by using the Communications Application available in the SKIPPER service software (available for download on the SKIPPER website.) This App allows you to connect to the same network as the units and then perform a search. The software will show you all the connected units, and you may then edit the IP address, SFI and group from the software. You may then enter the web pages for each individual unit.
DL2 SETUP

To help the system to calculate accurate a number of parameters should be setup for the specific vessel it is installed into. These are entered in the DL2 setup menu.

DL2 setup is accessible from the “config” menu.

Press “arrow” to access more buttons.
<table>
<thead>
<tr>
<th>Button</th>
<th>(default) options</th>
<th>What it is used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft</td>
<td>(meters) feet fathoms</td>
<td>Used to make the depth value show from the surface and not from the sensor.</td>
</tr>
<tr>
<td>Vessel Max Speed</td>
<td>(knot) m/s mi/h</td>
<td>Used to set the calibration parameters and to ensure data is reasonable.</td>
</tr>
<tr>
<td>Vessel Length</td>
<td>meters</td>
<td>Used to calculate The Aft transversal speed (ROT signal must be input for this)</td>
</tr>
<tr>
<td>Sensor distance from Bow</td>
<td>meters</td>
<td>Used to calculate The Aft transversal speed (ROT signal must be input for this)</td>
</tr>
<tr>
<td>Tonnage</td>
<td>tonnes</td>
<td>Used to set correct averaging time. Larger vessels will have slower speed changes and may use a higher averaging to calculate the speed.</td>
</tr>
<tr>
<td>Averaging time</td>
<td>seconds</td>
<td>Manuel set of averaging time. This setting will override settings from “Tonnage”</td>
</tr>
<tr>
<td>Current correction</td>
<td>(AUTO)</td>
<td>The “Water current” speed and direction are calculated from the STW measurement and an SOG from the log and/or a GPS input. In deep water,(depths&gt;150m) SOG is not available from the log. AUTO will automatically change from log to GPS when log bottom is lost. Log-SOG will alaways calculate “Water current” with SOG from log. GPS-SOG</td>
</tr>
<tr>
<td>GPS on lost bottom</td>
<td>(ON)/OFF</td>
<td>If the water is too deep, the system cannot measure SOG. This option will switch the value to GPS (on screen) with a small symbol to indicate where the data comes from. The system will not send SOG data on its outputs in this case.</td>
</tr>
<tr>
<td>Vessel image</td>
<td>1-5</td>
<td>The image of a vessel can be changed to various vessel types.</td>
</tr>
<tr>
<td>SOG Shallow ping length</td>
<td>1-(2)-4-8msec.</td>
<td>Default 2msec. May be set to 1msec for better shallow water</td>
</tr>
<tr>
<td>SOG Deep ping length</td>
<td>1-2-4-(8)msec.</td>
<td>Default 8ms for deeper bottom tracking</td>
</tr>
<tr>
<td>SOG Shallow power</td>
<td>Low-Medium-High</td>
<td>Default High. Power level of SOG signal in shallow water</td>
</tr>
<tr>
<td>DL1/DL2 synch</td>
<td>OFF / (ON)</td>
<td>In DL2 the systems can be made to ping simulataniously to prevent acoustic cross over</td>
</tr>
<tr>
<td>Sampling Distance</td>
<td>(0.5)-16m</td>
<td>The STW water sample can be moved further from the vessel to reduce effects of drag.</td>
</tr>
</tbody>
</table>
Output parameters | SOG+STW | SOG only
--- | --- | ---
If the system is configured as a DL21, it should be configured such that the STW parameter to radars etc comes from the DL1 part, and the SOG comes from the DL2 part. To ensure this the button SOG only / SOG+STW is set, and then disables the STW parts of the DL2. Instead the DL1 STW (single axis) still be displayed on the screens.
The outputs will change so that STW is not available in the VBW NMEA sentence on the DL2, but is available on the VBW from the DL1
If a single set of repeaters is to be used. The SKIPPER Multi repeater CD401MR-SB can be used ,and set up so that it shows SOG from the $VDVBW sentence , and STW from the DL1, which is retransmitted through the DL2 in the SVDVHW sentence or all together in the special $PSKPVBWX sentence.
To do this configure Screen 1 on the repeater to SOGL and SOGT, and Screen 2 to STW-R. In the DL2 activate either VBW and VHW or VBWX.

Important settings at time of installation:

**Vessel max speed.** Please insert before first time speed calibration. Calibration may be lost if Max speed is changed.

**Vessel length and Sensor distance from bow.** Required for Aft transversal speed calculation.

**Tonnage** and averaging time: Response time of speed log should be set correct to the specific vessel. Normally response is relative to tonnage of vessel. A default averaging time is set on basis of tonnage input but the averaging time may be manually adjusted independant of tonnage.

**Saving settings on USB Stick:**

Once settings have been setup it is possible to save the settings by inserting a USB Stick. This will create (or Use) a folder called /skipper/downloaded_setups and in this folder it will create a directory with the DL2 system serial number

**reloading settings from a USB Stick:**

To reload a setting the directory with the serial number must be copied into a directory under /skipper/upload_new_setup/
This will be copied into any system the USB stick is placed. Wait until the system has rebooted before removing
**Reset**

There are 4 available reset options.

1. Reboot of software
2. Reset settings: Will reset settings for NMEA, AUX and DL2 setup back to default.
3. Reset settings and calibration: Will also set calibration settings to default.
4. Reset all: Will set the system calibration and communication settings (IP) back to default
SOFTWARE OPTIONS

The DL2 system has a number of options available. The software and hardware in this product is designed to meet the requirements of MED and IEC 60945. The product in its standard form is limited to meet the specification required. However, it is designed to allow adjustments and improvements to be implemented so that the product can be used in markets requiring higher specification and functions not standard in a commercial speed log.

There are currently 2 available purchase options. These are activated by entering the code provided by SKIPPER in the correct field. All options can be activated in retrospect (at an additional cost) by giving the system serial number to SKIPPER, they will send the activation code in return.

Purchase options

- **1% accuracy**
  DL2 is default 2% accuracy. Activating 1% accuracy option will give the option in the DL2 menu, and in each NMEA output menu, to configure to show 1 or 2 decimals, on the screen values and NMEA sentences.
  Will enable a set of filters and features that will ensure and check, that the unit is operating within 1% specification.

- **Synchronize**
  This option enables the user to send a mute signal to stop the sensor from pinging.
  There are 2 synchronize input options:
  - AUX level into the aux input to stop the sensor.
  - NMEA message input $PSKPBLNK,2,1,ON*nn or $PSKPBLNK,2,1,OFF*nn where ON is mute.
  There are 2 synchronize output options:
  - AUX “SyncOut” will give a pulse out when sensor is muted from external input.
  - AUX “PingOut” will give a pulse out when sensor is pinging.
  Please note!
  The sensor pinging is a very short repeating pulse of 1-8 milliseconds.
  Due to electronics delay the sensor will mute 8ms after a level change on the Aux input.
  When Synchronize is active a warning M will be shown on the screen, after 10 seconds of mute, the system will detect this as a sensor failure and give a system alert.
Non-Pay options
Docking
Auto GPS on NMEA
Temp compensation
Tilt compensation

Activating/de-activating software options.
Software options can be activated and de-activated in the DL2 menu. This page contains a table where the installer can enter codes purchased/supplied from SKIPPER. Codes will only activate if they detect the correct hardware in place. Codes are unique to the serial number of the system and can not be moved from system to system. To remove an extra option, the user must remove the code number.
COMMUNICATIONS SETUP (NMEA/UDP)

NMEA
The most common communication method to this type of system is the IEC61162-1 NMEA ports, these use an isolated input RS422 differential method. The IEC61162-1 standard requires 4800 baud, 8 databits, 1 stop bit and no handshake. The system also supports faster communications as specified in the IEC61162-2 standard using 38400 baudrate. If this standard is to be used the output requires a common connection available on J2 pin 11 or pin 12. It is also possible to run the system at 115200 baud, although there is no standard to support this.

LAN UDP
In addition, this unit supports the LAN UDP standard (IEC61162-450)

Communication setup page is accessed via config menu. Scroll down with the right sid arrow until “Communication setup” button is displayed.
For each of the outputs 1, 2 and LAN (UDPM) it is possible to activate a number of sentences. Normally with On and Off. The resulting outputs are shown on the left on the screen. The alarm output has 3 choices ALR, ALF and OFF. This because only one of these should be selected at a time.

Output settings are password protected for changes. The password for all units is 'service'. The password will be remembered for 1 hour, or until reboot of the system.
**NMEA sentences received**
If input is shown, then the system will colour code the headers to show if the data is recognised, and correct, recognised and not correct, or not recognised/used

All channels will detect inputs and automatically use those that are recognised

**Time**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day, month, year</td>
<td>ZDA,hhmms.s,xx,xxx,xx,xx*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

**Position**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographical lat/lon</td>
<td>GLL,III,ll,a,yyyy.yy,a,hhmms.s,A,a*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>GPS position</td>
<td>GGA,hhmms.s,III,ll,yyyy.yy,a,x,x,x,x,x,M,x,x,xxx*hh &lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

**Rate of Turn**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate of turn</td>
<td>ROT,x,x,A*hh&lt;CR&gt;&lt;LF&gt; (Required for docking.)</td>
</tr>
</tbody>
</table>

**Alarm**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledge alarm</td>
<td>ACK,xxx*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td></td>
<td>ACN,hhmms.s,aaa,x,x,x,c,a*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

**Heading**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heading, true, present</td>
<td>HDT,x.x,T*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>True heading and status</td>
<td>THS,x.x,a*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

**Composite**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loran C specific</td>
<td>RMA,a,xxxx.xx,N,xxxxxx.xx,W,,xxx,x,xxx,,,*xx&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>GPS, transit specific</td>
<td>RMC,hhmms.s,A,III,ll,a,yyyy.yy,a,x,x,x,x,xxxxxx,.,,*hh &lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

**External trip reset over NMEA**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trip reset</td>
<td>$PSKPRSTT*&lt;hh&gt;&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>In SOG only mode Trip reset to DL2 will be transferred to DL1.</td>
<td>$PSKPRSTT*&lt;hh&gt;&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

**External dimming over NMEA**

<table>
<thead>
<tr>
<th>Header</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimming of display unit</td>
<td>$--DDC, a, xx,a*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

A number of proprietary inputs may also be present (particularly on the LAN channel) to communicate with the display and JB70 unit
### NMEA sentences transmitted

(talker) (IEC 61162-1:2007(E) (NMEA 0183) messages:

#### Speed and distance

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTG</td>
<td>Course over ground and ground speed</td>
<td>$VDVTG,,,,,x.x,N,x.x,K,a*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>VHW</td>
<td>Water speed and heading</td>
<td>$VDVHW,,,,,x.x,N,x.x,K*hh &lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>VLW</td>
<td>Dual ground/water distance</td>
<td>$VDVLW,x.x,N,x.x,N*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>VHW IEC07</td>
<td>Dual ground/water distance</td>
<td>$VDVLW,x.x,N,x.x,N,x.x,N,x.x,N*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>VBW</td>
<td>Dual ground/water speed</td>
<td>$VDVBW,x.x,x.x,A,x.x,x.x,A,x.x,A,x.x,A*hh &lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>VBWX</td>
<td>Dual ground DL2/water DL1 speed</td>
<td>$PSKPVBWX,x.x,x.x,A,x.x,x.x,A,x.x,A,x.x,A,x.x,A*hh &lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td></td>
<td>In SOG Only mode VHW will show water trip and total from DL1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In SOG only mode VLW will show water trip and total from DL1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dual ground/water speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In SOG Only mode VBW first field will show data from DL1 STW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dual ground/water speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In SOG Only mode VBW first field will show data from DL1 STW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dual ground/water speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In SOG Only mode VBW first field will show data from DL1 STW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dual ground/water speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In SOG Only mode VBW first field will show data from DL1 STW</td>
<td></td>
</tr>
</tbody>
</table>

#### Temperature

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTW</td>
<td>Water temperature</td>
<td>$VDMTW,x.x,C*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

#### Alarm

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALR</td>
<td>Set alarm state</td>
<td>$VDALR,hhmmss.ss,xxx,A,A,&lt;Alarm message&gt; *hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>ALF</td>
<td>Cyclic alert list</td>
<td>$VDALF,x.x,x.hhmmss.ss,a,a,a,aaa,x.x,x.x,x.x,x.e---e*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>ALC</td>
<td>Alert command refused (Not in use by DL2)</td>
<td>$VDALC,xx,xx,x.x,xxx,aaa,x.x,x.x,x.x,aaa,x.x,x.x,x.x*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>ARC</td>
<td>Alert command refused (Not in use by DL2)</td>
<td>$VDARC,hh,mm,ss,ss,aaa,x.x,x.x,e*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
<tr>
<td>HBT</td>
<td>Heartbeat</td>
<td>$VDHBT,xx,A*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

#### Depth

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPT</td>
<td>Depth</td>
<td>$HDPT,x.x,x.x*hh&lt;CR&gt;&lt;LF&gt;</td>
</tr>
</tbody>
</table>

Values will be preceded with sign as needed (e.g. “-” = A stern, Port).

*hh = Checksum.
**ALARM/ALERT SETUP**

According to INS standard IEC61924-2 Annex C speed logs should be able to handle “Speed Low Alarm” as a Category B alarm. Acknowledge can be remote.

The DL2 has 4 I/O options for alarm communication:
- NMEA ALR/ALF message
- LAN ALR/ALF message
- AUX optocoupler
- Alarm relay

Remote acknowledge can be set up by aux input, by ACK or ACN (both from NMEA port and LAN). Alarms are available for low speed (SOG and STW), high speed (SOG and STW) and system failure. They can be activated or deactivated and given a unique alarm ID. Each alarm has its own unique ID and message, and can be deactivated by making the ID zero.

The messages in use are as follows:

<table>
<thead>
<tr>
<th>Alarm type</th>
<th>Alert identifier (adjustable*)</th>
<th>Alert Text</th>
<th>Mnemonic code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOG SPEED HI</td>
<td>10234</td>
<td>‘SOG Speed Hi’</td>
<td>SKP</td>
</tr>
<tr>
<td>SOG SPEED LO</td>
<td>10236</td>
<td>‘SOG Speed Lo’</td>
<td>SKP</td>
</tr>
<tr>
<td>STW SPEED HI</td>
<td>10235</td>
<td>‘STW Speed Hi’</td>
<td>SKP</td>
</tr>
<tr>
<td>STW SPEED LO</td>
<td>10237</td>
<td>‘STW Speed Lo’</td>
<td>SKP</td>
</tr>
<tr>
<td>SYSTEM warning</td>
<td>10238</td>
<td>‘SYSTEM ALARM’</td>
<td>SKP</td>
</tr>
</tbody>
</table>

* Note some systems may only accept 3 digits in ALR messages. In this case remove the 10XXX
transmit) ALR messaging

<table>
<thead>
<tr>
<th></th>
<th>$VDALR,hhmss.ss,xxx,A,A,&lt;Alarm message&gt; *hh&lt;CR&gt;&lt;LF&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>$VDALR</td>
<td>ALR message from VD (=Velocity Doppler)</td>
</tr>
<tr>
<td>hhmss.ss</td>
<td>Time of alarm condition change, UTC</td>
</tr>
<tr>
<td>xxx</td>
<td>Unique alarm number (Id) at alarm source.</td>
</tr>
<tr>
<td>A</td>
<td>Alarm condition. A=Threshold exceeded, V=Not exceeded.</td>
</tr>
<tr>
<td>A</td>
<td>Alarm acknowledge state. A=Acknowledged, V=Unacknowledged.</td>
</tr>
<tr>
<td>&lt;Alarm message&gt;</td>
<td>Alarm description text: “Low speed” or “High speed”</td>
</tr>
<tr>
<td>hh</td>
<td>Checksum</td>
</tr>
<tr>
<td>&lt;CR&gt;&lt;LF&gt;</td>
<td>Carriage return and line feed (Normally not visible)</td>
</tr>
</tbody>
</table>

Initially at “no alarm” no messages will be sent, occasionally $VDALR,,V,*nn.

If one of the “Low speed” or “High speed” alarms are exceeding threshold, the alarm exceeding threshold will send an alarm message. In below example WT and BT has exceeded “High speed” threshold.
The unique alarm number (Id) is as shown in the alarm type table above, A is “Alarm condition” “Exceeded”. V is “Unacknowledged” state.

$VDALR,152609.17,10235,A,V,STW Speed Hi*nn

$VDALR,152609.17,10234,A,V,SOG Speed Hi*nn

If the touch display is touched or ACK acknowledge command is sent to DL2. A is “Alarm condition” “Exceeded”. A is “Acknowledged” state.

$VDALR,152619.17,10235,A,A,STW Speed Hi*3B

$VDALR,152619.17,10234,A,A,SOG Speed Hi*2C

When speed is again inside threshold ALR message will change to “No alarm”, “Acknowledged” on all. V is “Alarm condition” “Not exceeded”. A is “Acknowledged” state.

$VDALR,152725.75,10235,V,A,STW Speed Hi*26

$VDALR,152725.75,10234,V,A,SOG Speed Hi*31

If the user acknowledges, the sentence will show 1 time the acknowledged state

$VDALR,152725.75,10235,V,V,STW Speed Hi*26

$VDALR,152725.75,10234,V,V,SOG Speed Hi*31

and then return to its normal state of sending

$VDALR,,V,V,*26

at least 1 time per minute (HBT sentence is also sent every minute)

(receive) ACK Acknowledgement (works if ALR is activated)

<table>
<thead>
<tr>
<th></th>
<th>$ _ ACK Acknowledgement header</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time of alert command UTC (if available)</td>
</tr>
<tr>
<td>x..x</td>
<td>Alert identifier</td>
</tr>
<tr>
<td>hh</td>
<td>Checksum</td>
</tr>
<tr>
<td>&lt;CR&gt;&lt;LF&gt;</td>
<td>Carriage return and line feed</td>
</tr>
</tbody>
</table>
transmit) ALF messaging

The DL2 alarms are classed as category B, and can use the full protocol of INS alarming.

At time of print ALF is the most modern and recommended standard for alarming. (IEC61924-2 and its corregendum 1) This alarm method should not be used at the same time as ALR.

ALF message works in conjunction with ACN, ARC, HBT, and ALC is defined

$VDALF | ALF message from VD (=Velocity Doppler)
x | Total number of ALF sentences (1)
x | Sentence number (1)
x | Sequential message identifier (1)
hhmmss.ss | Time of alarm condition change, UTC (if available)
a | Alert category (B)
a | Alert priority, E A W or C (A)
a | Alert state A,S,N,O,U or V
  V= Active unacknowledged (Like ALR A,V)
  S= Silenced
  A=Active acknowledged (Like ALR A,A)
  O = Responsibility transferred
  U = Rectified unacknowledged (Like ALR V,V,...)
  N = Normal (like ALR V,V with no ID)
aaa | Manufacturer mnemonic code (SKP)
x..x | Alert identifier
x..x | alert instance 1-9999999
xx | Revision counter 1-99
x | Escalation counter 1-9
<--c | Alert text (see list of alarm types)
hh | Checksum
<CR><LF> | Carriage return and line feed (Normally not visible)

element

$VDALF,1,1,0,124304.50,B,W,V,10234,SKP,1,1,SOG Speed Hi*hh

(received) ACN Acknowledgement (works if ALF is activated)

$ _ ACN | ACN acknowledge header
aa | Time of alert command UTC (if available)
aaa | Manufacturer Mnemonic (as in alarm types table)
x..x | Alert identifier
x..x | Alert instance
e | Alert command A,Q,O,S
  A= Acknowledge
  Q= Request to repeat ALF
  O= responsibility transfer
  S= silence
a | Sentence status flag
hh | Checksum
<CR><LF> | Carriage return and line feed

Example

$IIACN,124305.50,10234,SKP,A,A*hh
Alarms, being category B, have no reason to reject an ACN command.

### (transmit) ALC Cyclic alert list (sent every 30 seconds when ALF is activated)

If the system receives this command, it will resend the active ALF sentences.

<table>
<thead>
<tr>
<th>$ _ ALC</th>
<th>ALC header</th>
</tr>
</thead>
<tbody>
<tr>
<td>xx</td>
<td>total number of sentences for this message</td>
</tr>
<tr>
<td>xx</td>
<td>sentence number</td>
</tr>
<tr>
<td>xx</td>
<td>sequential message identifier</td>
</tr>
<tr>
<td>x..x</td>
<td>number of alert entries</td>
</tr>
<tr>
<td>aaa</td>
<td>manufacturer mnemonic code</td>
</tr>
<tr>
<td>x.x</td>
<td>alert identifier</td>
</tr>
<tr>
<td>x.x</td>
<td>alert instance</td>
</tr>
<tr>
<td>x.x</td>
<td>revision counter</td>
</tr>
<tr>
<td>..</td>
<td>additional alerts</td>
</tr>
<tr>
<td>aaa</td>
<td>manufacturer mnemonic code</td>
</tr>
<tr>
<td>x.x</td>
<td>alert identifier</td>
</tr>
<tr>
<td>x.x</td>
<td>alert instance</td>
</tr>
<tr>
<td>x.x</td>
<td>revision counter</td>
</tr>
<tr>
<td>hh</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

Carriage return and line feed

### (transmit) HBT Heartbeat (sent every 60 seconds if ALR or ALF are selected)

<table>
<thead>
<tr>
<th>$VD HBT</th>
<th>Heartbeat header</th>
</tr>
</thead>
<tbody>
<tr>
<td>xx</td>
<td>Configured repeat interval (60 sec)</td>
</tr>
<tr>
<td>A</td>
<td>Equipment status (A,V)</td>
</tr>
<tr>
<td>x</td>
<td>Sequential sentence identifier (0-9)</td>
</tr>
<tr>
<td>hh</td>
<td>checksum</td>
</tr>
</tbody>
</table>

Carriage return and line feed

### Alarm using relay and AUX function

All ports marked AUX can be defined in the AUX setup. All AUX ports are isolated, most with optoisolators requiring a voltage to make them operate. 1 AUX output is a relay output and this can be used for normal alarm use or as a switch for a sounder (The system does not contain a sounder and this must be connected if the alarms are to be used without an external alarm system)

By default AUX input 1 is used for alarm reset, the relay is used for alarm output. A second AUX output can be used as a separate power failure alarm if required. If the relay is used for an alarm sounder, then AUX should be set to ‘alarm beep output’. This will cause a beep 3 times every 7 seconds while an alarm is active and not silenced.

### Testing Alarm functions

On the Diagnostic configuration screen, it is possible to press a test alarm button. This will cause an alarm using the settings in place. an ‘S’ will be shown on screen to indicate an alarm simulation is in progress.

### IMPORTANT

This system does not contain an acoustic sounder for alarm. If no central alarm system is installed, then a separate sounder must be installed. This sounder must beep at between 75 and 85dBA (as specified in IEC60945 §11.1.3)
**Setup AUX**

The Auxiliary inputs and outputs can be assigned to different functions in the AUX Setup screen.

If Speed warning is selected on one of the output channels, then the user can set a high and low limit. At this speed the state of the output will change. The current state of the AUX input and outputs are shown in the table below.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Pin numbers (J2 Aux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aux 1 Output</td>
<td>Opto-isolator</td>
<td>7 +, 9 -</td>
</tr>
<tr>
<td>Aux 2 Output</td>
<td>Opto-isolator</td>
<td>2+, 4-</td>
</tr>
<tr>
<td>Aux 3 Relay</td>
<td>Relay</td>
<td>1 NC, 3 Com, 5, NO</td>
</tr>
<tr>
<td>Aux 1 Input</td>
<td>Opto-isolator</td>
<td>2+, 4-</td>
</tr>
</tbody>
</table>

Speed warning changes the output state as the vessel's speed passes a set speed, this can have 2 values low and high. These values are set using below buttons.

**NOTE.** Do not use the Aux 3 Relay output for pulse speed output as the relay has a limited number of switching cycles.

Options for the Auxiliary output are.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option Code required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>STWPulseOutput</td>
<td>200 PPNM showing STW</td>
<td>No</td>
</tr>
<tr>
<td>SOGPulseOutput</td>
<td>200 PPNM showing STW</td>
<td>No</td>
</tr>
<tr>
<td>AlarmBeepOutput</td>
<td>The output will click 3 times every 7 seconds when an unacknowledged alarm is active</td>
<td>No</td>
</tr>
<tr>
<td>AlarmOutput</td>
<td>The state will change when an unacknowledged alarm is active</td>
<td>No</td>
</tr>
<tr>
<td>SpeedLimit</td>
<td>The State will change when it enters the speed zone</td>
<td>No</td>
</tr>
<tr>
<td>AlarmReset (input)</td>
<td>All active alarms will be acknowledged when the state of this is changed</td>
<td>No</td>
</tr>
<tr>
<td>Synch (input)</td>
<td>The sensor is silenced when this is active</td>
<td>Sync Option</td>
</tr>
</tbody>
</table>
**SYSTEM DIAGNOSTICS**

The Diagnostics screen allows the user to test the system, activating alarms and outputing set speeds. It is also possible to perform self test of the system and check the status.

Self test will perform the following actions:

- Check internal voltages and compare them to defaults and installation references.
- Check connectivity and connected items.
- Disconnect NMEA ports and loop back to check circuit function.
- Measure function of the sensor (pinging between channels and analyse returning signals).

To test other systems connected to this system, a data test is available, allowing output parameters to be entered and given out on all the activated outputs. In addition, an alarm condition can be simulated and acknowledged. For demonstration, a simulator can be activated to show a recorded data set over time. This function will turn off automatically after 6 hours or on power reset.

Speed simulation is a full check of the system. The speed information is set to the sensor and the sensor produces frequencies corresponding to the desired speed. In this way all parts of the system are in use, and this in itself is a good diagnostic check.

**AVAILABLE OPTIONS IN THE DIAGNOSTIC PAGE**

- Simulators
- Speed

In this page it is possible to set a fixed speed and send this to the sensor. This will result in the speed being presented on all displays and outputs. This mode is a full simulator and will verify that all electronics and processing in the system are operational. When active an orange ‘S’ will show on screen.

- Alarm

By pressing the alarm simulator a typical alarm will become active. This can be acknowledged as normal, and will disappear when the simulator is removed.

**SAVING AND LOCKING**

The parameters will be automatically saved and if the the individual units of the system loose communications, they will re-synchronize when they reconnect.

**ERROR MESSAGES**

The following error cases are accounted for.

<table>
<thead>
<tr>
<th>Error description</th>
<th>How you see it</th>
<th>Possible fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data from sensor missing.</td>
<td>On the screen the data disapears and is replaced by ‘-.—’</td>
<td>The sensor is not sending data. Check cabling between sensor and Electronic unit.</td>
</tr>
<tr>
<td>Data from sensor wrong</td>
<td>On the screen the data disapears and is replaced by ‘-.—’</td>
<td>Sensor is not able to measure the speed.</td>
</tr>
<tr>
<td>Loss of communication between display unit and electronic unit.</td>
<td>On screen the following warning will occur ‘Lost communication’ The JB70 unit will send a system alarm.</td>
<td>The pairing between the Display unit and Electronic unit has failed. Check your cabling and check setup. (SKIPPER service software may be used)</td>
</tr>
</tbody>
</table>
1 The Display does not connect with the JB70 electronic unit
(Shows ‘NO CONNECTION’)
The display connects using a UDP LAN protocol. Both units must be set up to have an ID number
and IP address. The skipper service software can be used to simply reassign all these values.
Skipper service software available from the download pages of www.skipper.no.

2 No data from the sensor (the screen shows -,- instead of STW value)
This can be due to cabling issues to the sensor or sensor failure. Go to the config Diagnostics page,
and run a self test. This will report no detected sensor, in this case. most likely problem is wrong
cabling, but maybe the voltage is too low for the sensor. Measure the voltage at the junction near
the sensor. This voltage should be >15V
If it is lower, remove the cable from the electronic unit and loop the end cable at this point, and
measure the loop resistance. It should be according to the specification shown in chapter 2.
If the voltage is ok at this point, check the NMEA output of the sensor (Blue/green) to check the
sensor is operational. You can also measure current taken by the sensor, it should be in the region
of 200mA at 24V (5W) and pulsing higher.
If this is not the case, try connecting a power supply with 24V directly to the sensor (Green +24V,
Brown 0V) to see if unit starts.
If all this fails, there may be an error in the sensor.
**HARDWARE OPTIONS**

In addition to the mechanical options and software options, it is possible to select hardware options. These require an additional PCB and front plate. See appendix 3.

1. Extension card (available soon)
   By adding an extension card (already in place in the DL21) it is possible to extend the system to have access to the IO of this card.
   As DL21, this will give 2 extra NMEA, 2 analog outputs 1 extra Aux in and Aux out.
   As DL2, this will give 6 extra NMEA outputs (total 10 with 3 channels), 2 Extra NMEA inputs (total 3), 2 analog outputs, 4 extra Aux outputs (Total 7) and 2 extra Aux inputs (total 3)

2. Dual system (DL21)
   The DL2 (JB70D2 electronic unit) can also be upgraded with an extension card where the card can be used partly as extension (for analogue and extra NMEA outputs (2 extra)), and also as a separate single axis Doppler speed log. In addition to the PCB, an additional sensor or the sensor of type DL21S is required. This sensor contains both 2 axis (270 kHz) transducers, but also a single axis (715 kHz) speed log within the same housing. New regulations for vessels over 50 K GRT (Gross Register Tonnage) state that the vessel must have separate (electrically isolated) systems for speed over ground and speed through water. This system and the use of auxiliary +24 V DC power on the JB70D2-X electronic unit meets this criteria. A CD402CU-XX control unit will also be required for the secondary system.
CHAPTER 6: SOLVING PROBLEMS

The following section covers envisaged problems with the system.

SOFTWARE UPGRADE

The DL2 system consists of 3 software packages, all of these can be upgraded via the LAN interface. To do this download the SKIPPER service software from www.skipper.no. Install this on a PC and then connect to the unit, either through the ship's network or directly. Then follow the instructions in the software.

As this product is new, there will be frequent improvements added to the software. Please monitor the SKIPPER web site to see if these are useful for you.

To upgrade select 'Come setup' and search for systems. Check you can see the systems you are connected to. Set your PC's Network settings to Static ip address with address 172.16.1.95 Search with the software.

Close this window and go to the JB70D2 window. Search for the part to be upgraded.

Press Download Firmware and follow the instructions.

If you do not see the system you are connected to, type the IP address into the lower window. and select the system type (Default JB70D2 is 172.16.1.101, CU-M001 is 172.16.1.102)

Then select the software
SW-M004 for JB70DL2 Electronic unit
SW-M005 for CU-M001 Display

More updated information will be available on the SKIPPER forum (www.skipper.no/smf) and in the data bulletins.
APPENDIX 1: INSTALLATION DRAWINGS
Operator unit desk/wall mount dimensions
Operator unit Flushmount dimensions

Recommended cabling space: min. 40 mm

Mounting holes for screw, self tapping Ø3,5 ISO 14585-F

CUT - OUT

Material

XXX

Edition date Sheet

1246

Revision

CU-M001-SA

Scale

Multi - Panel PC 9inch display-flushmount 1

1 of 1

Designed by - date

XXX A. Mater 2014.05.19

Approved by - date

Electronics AS
Recommended cabling space: 50 mm

Use self-tapping screw ST3.5 DIN7985-C, or equal (The screw length depends on condition of the wall)

Holes in the mounting strip = Ø3.7 mm

Existing wall

SCALE 1 : 3

Alternative assembly

Screw M3.5 x 14 (10x)

Nut M3.5 (20x)
1. Install a mounting rail DIN50 EN 50022 (if not existing) on the wall.
2. Mount the JB70D2-SA on the rail (make sure the unit is properly mounted, see detail B).
3. Mark the 4 centerpoints for the drill in the wall (A). NB! The drilling holds diam. depends on thickness and material of the wall.
4. Use self tapping screws ST3.5 DIN7981-C, pozidrive (A). (The screw length depends on the wall thickness).

Mounting rail DIN50 (min. 260 mm)
Installation DL2 Doppler Speed Log System

Junction box JB12 Dimensional drawings
# Installation DL2 Doppler Speed Log System

## APPENDIX 2: DATA SHEETS

### Product Datasheet

CU-M001-SA Multi - PanelPC 9inch touch display

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Multi - PanelPC 9&quot;touch display</td>
</tr>
<tr>
<td></td>
<td>9&quot; Touch display. Resistive touch, Resolution 800 x 480.</td>
</tr>
<tr>
<td></td>
<td>LED backlight. 400 Nits.</td>
</tr>
<tr>
<td></td>
<td>Viewing angle 70/70/50/60 degrees</td>
</tr>
<tr>
<td></td>
<td>Night dimming via touch or NMEA</td>
</tr>
<tr>
<td></td>
<td>Flush mount, wall mount or desktop mount</td>
</tr>
<tr>
<td><strong>Input/Output</strong></td>
<td>1 LAN, IEC 61162-450</td>
</tr>
<tr>
<td></td>
<td>2 NMEA in. 1 NMEA out. NMEA 0183, IEC61162-1/2</td>
</tr>
<tr>
<td></td>
<td>(2 CAN, future option)</td>
</tr>
<tr>
<td><strong>Used with</strong></td>
<td>JB70XX-XX Electronic unit</td>
</tr>
<tr>
<td><strong>Package consist of</strong></td>
<td>9&quot; Control unit</td>
</tr>
<tr>
<td></td>
<td>Bracket for desk/wallmount</td>
</tr>
<tr>
<td></td>
<td>Connector female, Power, NMEA, CAN</td>
</tr>
<tr>
<td><strong>Mounting options</strong></td>
<td>Flush/wall desk</td>
</tr>
<tr>
<td><strong>Packaging dimensions</strong></td>
<td>325 x 125 x 230 mm</td>
</tr>
<tr>
<td><strong>Packaging weight</strong></td>
<td>1.2 kg</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>12 - 24 V DC, max 10 W, typ 6 W</td>
</tr>
<tr>
<td><strong>IP rating</strong></td>
<td>22</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>-15 to 55°C</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-20 to 70°C</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>10 to 90% relative. No condensation</td>
</tr>
<tr>
<td><strong>Manufacturer</strong></td>
<td>SKIPPER Electronics AS, Norway</td>
</tr>
</tbody>
</table>

### Dimensions in mm

![Dimensions Diagram](image.png)

All product specifications are subject to change without notice.

Date: 2015.01.13

[SKIPPER Electronics AS](http://www.skipper.no)

Enebakkveien 150

P.O. Box 151, Manglerud

0612 Oslo, Norway

E-mail: sales@skipper.no

Telephone: +47 23 30 22 70

Telefax: +47 23 30 22 71

Co.reg.no: NO-96537847 - MVA

www.skipper.no

Date: 2016-11-21
# Product Datasheet

**JB70D2-SA Electronic unit for SKIPPER Doppler Speed Log DL2**

## Specifications

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB70D2-SA</td>
<td>Electronic Unit for DL2</td>
</tr>
<tr>
<td>CU-M001-XX</td>
<td>Control Unit 9” Touch display</td>
</tr>
<tr>
<td>DL2SXX</td>
<td>2-axis STW+SOG</td>
</tr>
<tr>
<td>JB70D2-SA</td>
<td>Electronic Unit for DL2</td>
</tr>
<tr>
<td>M-KIT-JB70D2</td>
<td>Mounting Kit for JB70D2</td>
</tr>
</tbody>
</table>

### PCBs inside

- **Electronic unit**
  - PP-M001
  - PC-M001
  - PI-M001 (Optional)
- **Multi Power, PCBM**
- **Multi Main Processor, PCBM**
- **I/O Multi extension, PCBM (Optional for extra NMEA + analog out)**

### Power Input

- 115-230 VAC and/or 24VDC Max 60W typ. 15W

### Standard In/Out

- 4 x NMEA 0183, IEC61162-1 output
- 2 x NMEA 0183, IEC61162-1 input
- 1 x Auxiliary output
- 1 x Auxiliary (relay)
- 2 x LAN IEC 61162-450 web page setup

### Optional In/Out

- 4 x NMEA out 0183, IEC 61162-1 output
- 2 x analogue 0-10V, or 4-20mA
- 4 x Auxiliary output
- 2 x Auxiliary input

### NMEA outputs can be used for IEC61162-2

### Auxiliary output can be designated to alarm, pulse, spd warning

### Auxiliary input can be designated to alarm or dimming control

### Relay designated to function and/or power failure alarm

### Configurable web pages for setup and runtime functions

### Optional PCB PI-M001

### for extra NMEA outputs and Analog outputs.

### Auxiliary output can be designated to alarm, pulse, spd warning

### Auxiliary input can be designated to alarm or dimming control

### IP rating

- IP 22 (when mounted with PCBs vertical)

### Operating temperature

- -15 to 55°C

### Storage temperature

- -20 to 70°C

### Humidity

- 10 to 90% relative. No condensation

### Weight

- 1.5 kg

### Packaging dimensions / weight

- 30.5x21.5x21cm / 2 kg

### Manufacturer

- SKIPPER Electronics AS, Norway

---

[Dimensions diagram]
### Product Datasheet

**DL2SG-SA Log sensor DL2 SKIPPER for 100 mm Sea Valve**

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part number</td>
<td>DL2SG-SA</td>
</tr>
<tr>
<td>Description</td>
<td>Log sensor DL2 SKIPPER for 100 mm Sea Valve</td>
</tr>
<tr>
<td>To be installed into</td>
<td>SB-100-XX</td>
</tr>
<tr>
<td></td>
<td>Sea valve 100 mm for single bottom hull</td>
</tr>
<tr>
<td>To be installed into</td>
<td>DB-100-XX</td>
</tr>
<tr>
<td></td>
<td>Sea valve 100 mm for double bottom hull</td>
</tr>
<tr>
<td>To be used with</td>
<td>JB70D2-XX</td>
</tr>
<tr>
<td></td>
<td>Electronic Unit for DL2 Dual Axis Doppler Speed Log</td>
</tr>
<tr>
<td>Acoustic frequency range</td>
<td>270-284 kHz</td>
</tr>
<tr>
<td>Bottom detection (SOG)</td>
<td>&lt;200 m</td>
</tr>
<tr>
<td>Cable length</td>
<td>40 m (may be extended or shortened. Recommended CAT6 cable)</td>
</tr>
<tr>
<td>Cable diameter</td>
<td>11 mm +/-0.5</td>
</tr>
<tr>
<td>Cable minimum bending radius</td>
<td>56 mm</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.2 kn or 2 % whichever is greater</td>
</tr>
<tr>
<td>Speed resolution</td>
<td>0.1 kn</td>
</tr>
<tr>
<td>Max speed</td>
<td>+/- 50 kn</td>
</tr>
<tr>
<td>Temperature accuracy</td>
<td>1 deg</td>
</tr>
<tr>
<td>Temperature resolution</td>
<td>0.1 deg</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP 68</td>
</tr>
<tr>
<td>Depth rating</td>
<td>6 bar</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-15 to 55°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 to 70°C</td>
</tr>
<tr>
<td>Outputs</td>
<td>1 x NMEA (Proprietary formats) RS422</td>
</tr>
<tr>
<td>Input</td>
<td>1 x NMEA (Proprietary formats) RS422</td>
</tr>
<tr>
<td>Power input</td>
<td>Nom. 24 V (18 V to 32 V) 16 W</td>
</tr>
<tr>
<td>Weight</td>
<td>10.2 kg</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>SKIPPER Electronics AS, Norway</td>
</tr>
</tbody>
</table>

All product specifications are subject to change without notice.
APPENDIX 3: MULTI EXTENSION PCB

NOTE: This is a future option not yet implemented.

The DL2 have an option for additional NMEA, AUX and Analog output.
Parts required:
- Multi extension PCB
- Front plate DL2

Tools required:
- Torx Screwdriver T10

The DL2 have an option for additional NMEA, AUX and Analog output.

Parts required:
- Multi extension PCB
- Front plate DL2

Tools required:
- Torx Screwdriver T10
APPENDIX 4: CONNECTING 2 SYSTEMS

Some vessels require 2 systems connected together. It is currently not possible to have both systems running at the same time, however it is possible to get the systems to connect together such that both are powered, and by setting one unit in standby (Config menu) The other will wake up by itself.

To implement this the NMEA output of a CU-M001 graphic display on one system, must be connected to the input of the display of the other system. i.e cross over of NMEA.(pin 9-11, 10-12)

In addition the option ‘Parallel systems’ must be turned to ‘ON’ on the screens with NMEA connection.

In this mode all system parts will be powered. and when one system is placed in standby will be muted, and all IO will sleep. When it is woken (by touching the screen) it will command the other unit to go into standby. This reduces the time of changeover to a few seconds.
## APPENDIX 4: COMMISSIONING CHECKLIST

<table>
<thead>
<tr>
<th>Test Nr</th>
<th>Task</th>
<th>Test to be performed</th>
<th>Checklist</th>
</tr>
</thead>
</table>
| DL2 – 1 | Wire and check the system | Wire together the JB70 LAN and CU-M001 Graphic display  
- Display does not show ‘NO COMMUNICATION’  
Set up the config as per instructions  
Wire NMEA IN, NMEA OUT  
- MFD shows VBW,A,a,,V,x,y,y,A,,A,z,z,A , MTW, VLW  
Wire Relay output J2 to common alarm  
- Remove power (AC and DC) and check you see alarm | |
| DL2 – 2 |  |  | |
| DL2 - 3 |  |  | |
| DL2 – 4 | Install and connect sensor for DL2 to the JB70 unit (J3)  
Connect JB70 to CU-M001 display  
Check Sensor | Check Using the service software and the self test in Config – Diagnostic – Self test,  
- Serial Number of sensor (DL2) should be same as on cable  
- Firmware version should be correct (2.14 or greater)  
- Live data should show quality factor (QF) 8 or 9  
Upgrade firmware to the version on the skipper websites | |
| DL2 – 5 |  |  | |
| DL2 – 6 |  |  | |
| DL2 – 7 |  |  | |
| DL2 – 8 |  |  | |
| DL2 – 9 | Install setup in the Bridge Conning system | Check on MFD that you see inputs from DL2  
- You can see input VBW, VLW, MTW, occasional VDALR,  
Check on MFD that you can see the Outputs to the Log  
- You can see VTG, DPT, GGA, occasional ACK | |
| DL2 - 10 |  |  | |
| DL2 – 11 |  |  | |
| DL2 – 12 |  |  | |

**APPENDIX 4: COMMISSIONING CHECKLIST**

<table>
<thead>
<tr>
<th>Test Nr</th>
<th>Task</th>
<th>Test to be performed</th>
<th>Checklist</th>
</tr>
</thead>
</table>
| DL2 – 1 | Wire and check the system | Wire together the JB70 LAN and CU-M001 Graphic display  
- Display does not show ‘NO COMMUNICATION’  
Set up the config as per instructions  
Wire NMEA IN, NMEA OUT  
- MFD shows VBW,A,a,,V,x,y,y,A,,A,z,z,A , MTW, VLW  
Wire Relay output J2 to common alarm  
- Remove power (AC and DC) and check you see alarm | |
| DL2 – 2 |  |  | |
| DL2 - 3 |  |  | |
| DL2 – 4 | Install and connect sensor for DL2 to the JB70 unit (J3)  
Connect JB70 to CU-M001 display  
Check Sensor | Check Using the service software and the self test in Config – Diagnostic – Self test,  
- Serial Number of sensor (DL2) should be same as on cable  
- Firmware version should be correct (2.14 or greater)  
- Live data should show quality factor (QF) 8 or 9  
Upgrade firmware to the version on the skipper websites | |
| DL2 – 5 |  |  | |
| DL2 – 6 |  |  | |
| DL2 – 7 |  |  | |
| DL2 – 8 |  |  | |
| DL2 – 9 | Install setup in the Bridge Conning system | Check on MFD that you see inputs from DL2  
- You can see input VBW, VLW, MTW, occasional VDALR,  
Check on MFD that you can see the Outputs to the Log  
- You can see VTG, DPT, GGA, occasional ACK | |
| DL2 - 10 |  |  | |
| DL2 – 11 |  |  | |
| DL2 – 12 |  |  | |

**APPENDIX 4: COMMISSIONING CHECKLIST**

<table>
<thead>
<tr>
<th>Test Nr</th>
<th>Task</th>
<th>Test to be performed</th>
<th>Checklist</th>
</tr>
</thead>
</table>
| DL2 – 1 | Wire and check the system | Wire together the JB70 LAN and CU-M001 Graphic display  
- Display does not show ‘NO COMMUNICATION’  
Set up the config as per instructions  
Wire NMEA IN, NMEA OUT  
- MFD shows VBW,A,a,,V,x,y,y,A,,A,z,z,A , MTW, VLW  
Wire Relay output J2 to common alarm  
- Remove power (AC and DC) and check you see alarm | |
| DL2 – 2 |  |  | |
| DL2 - 3 |  |  | |
| DL2 – 4 | Install and connect sensor for DL2 to the JB70 unit (J3)  
Connect JB70 to CU-M001 display  
Check Sensor | Check Using the service software and the self test in Config – Diagnostic – Self test,  
- Serial Number of sensor (DL2) should be same as on cable  
- Firmware version should be correct (2.14 or greater)  
- Live data should show quality factor (QF) 8 or 9  
Upgrade firmware to the version on the skipper websites | |
| DL2 – 5 |  |  | |
| DL2 – 6 |  |  | |
| DL2 – 7 |  |  | |
| DL2 – 8 |  |  | |
| DL2 – 9 | Install setup in the Bridge Conning system | Check on MFD that you see inputs from DL2  
- You can see input VBW, VLW, MTW, occasional VDALR,  
Check on MFD that you can see the Outputs to the Log  
- You can see VTG, DPT, GGA, occasional ACK | |
| DL2 - 10 |  |  | |
| DL2 – 11 |  |  | |
| DL2 – 12 |  |  | |