

# ESN100 Operation and Installation Manual

# Single channel Dual frequency Echo sounder



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SKIPPER Electronics AS

www.skipper.no

# **IMPORTANT**

When doing service or repair, please wait two minutes after power off, before unplugging internal connectors.

Do not run the sounder for a long time with the transducer in air. The transducer may be damaged.

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# Table of abbreviations

Symbol/abbrevia- tion	Explaination
TVG	Time variable gain
FWD	Forward position
AFT	Aft position
Pic Speed	Picture speed. The amount of time presented on the screen
DBT	Depth below transducer
DBS	Depth below surface
DBK	Depth below keel
Draft	Depth from water surface to the lowest point of the vessel
Offset	Distance from Transducer to the lowest point of the vessel
М	Meters
ft	Feet
ftm	Fathoms
m/s	Speed in meters / second
kHz	kilohertz (Frequency)
(A)	Automatic mode ( system self adjusts range and gain)
ALF	Alarm method according to IEC61924 / MSC 302 with category (CAT) A - Alarm to be acknowledged on the display only B – Alarm may be acknowledged remotely To work with ACN – Alarm Acknowledge, request, transfer, silence
ALR	Older alarm standard to work with ACK Acknowledge
	Active Alarm/Warning unacknowledged alarm
	Active Alarm/Warning acknowledged Alarm
	Alarm/Warning rectified but unacknowledged
	Alarm/Warning responsibility transferred
	Alarm/Warning silenced for 30 seconds
S	Simulate mode
Μ	Mute Mode (see options section)

min	Minutes
V	Volts
DC	Direct Current (for voltage)
CAM	Central alarm management
INS	Integrated navigation system
LAN	Local area network
SFI	System function identifier, from standard IEC61192-450
UDP	Data sent on the LAN ports
MAC	Unique system identifier for LAN system
IP	Internet protocol address, unique in the network

# **Introduction and Specification**

The SKIPPER ESN100 is a navigational echo sounders. It is made to fulfill the ISO/IMO standards, as well as the modern IEC standards for maritime equipment and alarm handling. Features include:

• Easy and logical operation via a touch display

- Flexible installation with minimal wiring
- Basic but comprehensive communication and features

The system has a single active channel, and can be used on both 50 or 200kHz transducers. The system is simple to install, and simple to use having automated functions such that the need for adjustment is minimal.

#### Specification:

Function	Value
Frequency (selectable)	50kHz and 200kHz
	Two transducers can be connected at one time. Only one is
	operational at a time.
	Both transducers can be 50kHz and or 200kHz. If dual fre-
	quency 50/200kHz transducer, an automatical switching of
	frequency may be programmed (200kHz in shallow water
	0-100m, 50kHz in deeper water >100m)
Electrical parameters	
CU-M001-SB Control Unit	Nominal 24VDC (Max 4W) 21VDC to 36VDC
JB50E1-SA Transceiver unit	24VDC (Max 8W) limits 21-36VDC
Connections	
ESN100-SB Control unit	WAGO spring connector (12 pins)
	1 port RJ45 (IEC61162-450)
JB50E1-SA Transceiver unit	1 x 2 pole connector 24VDC In( up to 1.5mm)
	1 x 2 pole connector 24VDC Out to display( up to 1.5mm)
	2x 3 pole connector for transducer (up to 1.5mm)
	1x 2 pole connector for communication (up to 1.5mm)
	1x 2 pole connector for power alarm (up to 1.5mm)
Acoustic output Power (Max)	600W
Outputs from control unit	1 x NMEA (IEC61162-1)
	DPT,PSKPDPT, DBS,DBK,DBT, ALR, ALF
Inputs to control unit	2 NMEA (IEC61162-1)
	Accepting signals from GPS, Gyro, Alarm, Draft, Dimming
Alarms	Follows IEC standards (ALF and ALR)
Functions	Auto Gain, TVG and Power
	Transducer positioning
	Internal sounder for alarm/button press
Depth logging	Basic 12 hours,
	External logging feature over network.
Transducer type, frequency, expected	ETN050, 50 kHz, 1m-450m
min/max depth range	ETN200, 200kHz, 1m-250m
	ETN200S, 200kHz, 1m-200m
	ETS50200, 50kHz and 200kHz, 1m -450m

## **Installation**

The ESN100 comprises of 2 units and up to 2 transducers

ESN100-SB Control unit: This display contains a single NMEA output, dual NMEA input and a communication pair to the transceiver. An additional RJ45 connector can be used for LAN communication.

JB50E1-SA Transceiver unit; This unit contains connections for 2 transducers (of either 50 or 200kHz) a connection for a single paired wire to the Control unit (Using RS485), and 24VDC power input. This unit can be mounted on the bridge, with long cables coming from the transducers, or near the transducer for lower noise.

The NMEA will typically be sent to a splitter to give the information to the bridge/alarm system and VDR.



#### **Transducer installation**

A transducer should be installed in an area securing optimal measurement free from noise and aeration. It should be possible to draw a cone of +-60 degrees underneath the transducer without any objects entering the cone.

Generally there should be nothing in front of or close to the transducer that can cause turbulence.

Transducers are normally installed in the turbulance free area in the foreship as close to the bow as possible within the first 3<sup>rd</sup> of the ship. (see A on fig.)



The transmitting surface of the transducer must be installed horizontally with no more than 5 degrees tilt. If this is not possible a blister should be assembled. This should have at least 0.3m of flat area around the transducer, and be tear drop shaped.

Do not mount transducers close to the propeller or aft of other hull installations (outlets, vents or other protruding details). It is necessary to select a part of the hull that is submerged under all load and speed conditions, and to avoid positions where air is trapped.

Refer to SKIPPER's installation procedures in the appendix and on our web site www.skipper.no regarding information about sea valve, tank installation, welding, cable glands etc. **Note**:

• Protect the active element of the transducer and **<u>do not paint the surface</u>**.

Transmission in the air must be avoided! This may cause mechanical damage of the element.



Larger vessels are often fitted with two transducers, one fore and one aft (see fig.) The fore transducer is the primary transducer, (normally 50 kHz).

The aft transducer is a secondary transducer, (normally 200 kHz).

The aft transducer may be troubled with aeration and noise and may not operate in speed >4-5 knots. Aft transducer is mainly used to measure aft depth in slow speed and shallow water.

# Wiring

The transceiver unit may be positioned in any suitable dry area (IP56)between display unit and transducer. Normally this will be near the bridge area for easy supply of 24VDC supply.

If the transducer(s) are forward then there is an alternative to position the transducer in bow area closer to the transducer to avoid any electronic noise on the analogue signal between the transducer and transceiver.



# Note 1

Length of cable	Cable Area
0-100	1,5mm²
100-300	2,5mm <sup>2</sup>
>300	JB50E1 unit to be mounted in Bow

Transducer cable type:

1 x shielded pair (twisted pair recommended if available)

# Communication cable ESN100-SB to JB50E1-SA

The communicatiuon between Operator display unit ESN100-SB and Transceiver unit JB50E1-SA is a one pair cable, two way communication, RS485. See below drawing for specs.



#### **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.



# 24VDC power

Both ESN100-SB Display and Transceiver unit JB50E1-SA requires 24VDC power supply. Alternative 1: Display powered from JB50E1-SA

In this configuration the system is switched on/off by the power switch inside JB50E1-SA unit.



Power input cicuitry inside JB50E1-SA with resettable fuse 2,5A (at 20deg C) power on/off switch and available 24VDC output to display unit.



## Alarm

There are two alarms available. Shallow water alarm and power failure alarm. In addition there is a Deep water alert.

These are sent as alarm/alert sentences on the NMEA output of ESN100-SB unit.

The recommended setup of alarms from the navigational echo sounder (per December 2017) is that echo sounder alarms are to be connected to CAM (Central Alarm Management).

The ESN100 has two configurations of alarm NMEA formats available in the software setup.

ALF: Is the NMEA standard complying with IEC61924-2:2012 and IEC92288:2014.

ALR is the older standard and may comply with IEC61924-2:2012 and IEC92288:2014 only by connecting the "Power failure alarm relay" in JB50E1-SA to the external CAM. If no CAM is available, a beeper must be connected to the power failure relay in JB50E1-SA, and on "power failure" the beeper will sound.



# **PC connection**

ESN100 can be connected via a LAN cable to a PC.

Features available via the ethernet LAN connector to a PC with SKIPPER software:

- -Printing. Any printer can be used but the pages are formatted to A4 as standard.
- -History download

-Software upgrade



#### System Setup

#### **Display description**

The display is programmable and can be made to show what the user wishes.

It comprises of 5 information's on the right, and 3 on the bottom. These information's can show parameters of the system, or parameters being sent into the system from other equipment. These parameters will, after a short time, slide off screen., Touching the screen will make them return.



All these parameters are selected by default, but can be changed to show whatever the user chooses. See the User guide Runtime screen setup

Some parameters requires a password to enter. Password is "service"

# **SKIPPER Transducer setup**

Once connected the system requires the installer to identify which transducer is connected to which of the 2 connectors. Both connectors can have a 50, 200 or combined 50/200 transducer fitted. To select the correct fixture, start the system and go to the config menus, and then the ES setup.



Here you can select the Transducer menu and by clicking on the transducer connector port you can move the transducer to the appropriate area of the vessel, and select the transducer, by part number. This will change the parameters to match your transducer.

If only one transducer is installed (to transducer 1) then "Transducer 2" must be set to position "Not connected".



#### Selectable transducer types

Part number	Туре	Approved for
		use
ETN050	50 kHz of types ETN50(X)G, ETN50(X)T	Yes
ETN200	200kHz of types ETN200(X)T	Yes
ETN200S	200kHz of type ETN200S(X)G, ETN200S(X)G	Yes
ETS50200	Combined 50 and 200kHz of types ETS50200(X)G and ETN50200(X)T	Yes
Other 50	Any other 50kHz*	No
Other 200kHz	Any other 200 kHz*	No

\*max power from system is 600W, in case of transducers other than SKIPPER approved they should be checked for max power.

Standard transducers have the required values set for "Max power" and "Max range". These can be changed in the settings of 'Other' See section 'Other Transducers' At least 1 installed transducer should be within the SKIPPER approved list.

#### Non SKIPPER transducers setup

If other transducers are selected then the following parameters may be changed



# Other echosounder parameters (Main setup)

Other echosounder parameters are set by default, but can be adjusted in the ES menu if required. Some parameters and functions must be activated using a code number in the option codes tab. This is to prevent users inadvertently changing parameters that can make the system perform poorly.



Screen Main setup		
Skipper Multi Series Back 10 03 DBT: -/-	General Setup	Auto functions will take control of range gain (and frequency)
	Auto Functions On	Change the design of the vessel in the menus
	Vessel Image Cruise	Acoustics, ping method (not in use)
	Acoustics Auto	Speed of sound can be changed with an option or with a temperature input
	Speed of Sound 1500 m/s User Defined 1500 m/s	User can define the sound speed with an option
	Scales Depth m	The depth scale (also available on screen)
	Reset	Reset will reset the settings to default

For options, see the options appendix

# NMEA In/Out Setup

The System has an internal RS485(isolated) communication to the transceiver.

To the outside world it has:

2 x NMEA (IEC61162-1) Inputs

1 x NMEA (IEC61162-1)output

1 x LAN (IEC61192-450) Port (In/Out)

This port can provide communication both by TCP/IP V4.0 or using IEC61162-450. If being used it requires a network that does not exceed 20Mbits/second. The system will exert/receive a maximum load of 40 data-grams/second

The communications menu allows the NMEA messages to be selected for the output

#### **NMEA Outputs**

Default is DPT output and ALARM outputs set to the ALF version of the standard. NMEA style sentences will be shown as the 3 letter mnemonic when the sentence is sent or received.



Exact formats for these sentences can be found in the relevant IEC standards. PSKP sentences are proprietary for SKIPPER and has the following format.

\$PSKPDPT,x.x,x.x,x.x,xx,xx,cc*hh <cr><lf></lf></cr>	
	Check sum
	Transducer location AFT, FWD, PORT, STB
	Echo sounder channel number
	Signal strength
	Maximum range scale in use, meters
	Offset to keel, meters
	Water depth relative to transducer, meters

Example \$PSKPDPT, 3.7, 0.0, 500.0, ,1, FWD\*11

#### **NMEA** inputs

The ESN100 does not have any internal clock. Time from NMEA input is recommended to be installed: Time. ZDA. Also accept GGA, GLL, RMC

Format	Function
\$DDC,X,yy,X,C*nn	Dimming function X= O,N,K,D, YY is % the system will accept X and adjust to the user set level (See dimming)
\$ACK,xxx*nn	Acknowledge alarm ALR
\$ACN,hhmmss.ss, aaa, x.x, x.x, c, a*hh	Acknowledge alarm ALF
\$HBT	Alert heartbeat
\$XDR,D,x.x,M,pos,D,x.x,M,pos,D,x.x, M,pos,*nn	Draft sensor depth values. x.x - draft value pos - transducer position (fwd, aft, prt, str)
\$GPZDA,	Time and local time, The system will show UTC or Local time if available in the message
\$GPVTG	GPS Speed
\$GPGGA	GPS time and Position
\$GPGLL	GPS time and Position
\$RMC	Time, Position and speed
\$HDT	Heading true
\$THS	True heading and status
\$ROT	Rate of turn
\$VBW	Speed through water (STW) and speed over ground (SOG). Longitudal+Transversal.
\$IIDPT	Depth from doppler speed log
\$SRP	Identification
The Communications on NMEA are 4800 8 d	lata hits 1 stop hit Baud rate can be changed to 38400 or

All accepted NMEA inputs will be logged in history file

The Communications on NMEA are 4800, 8 data bits, 1 stop bit. Baud rate can be changed to 38400 or 115200

# **Display setup**

The Display setup menu gives acces to the system parameters the dimming set up and the Network parameters.

Skipper Multi Series	
Back 11:06 DBT: -/- Display Setup SCREEN SETUP	
REMOTE DIMMING SETUP	
NETWORK SETUP	
STANDBY	
General Screen setup	
Skipper Multi Series	Only English currently available
Software Version         SW-M007_0.1.0         Language*         En           Serial Number         99999         Hardware Version         PSM001C         Alarm Sounder         CAT A	Button click, sound feedback on touching the screen
Firmware Version 000000 Transceiver Serial Unknown Button Click On	Alarm sounder, on / Off (Fixed on in ALF mode)
NMEA Loop Test* Start	NMEA loop test. Self test on this screen
Alarm SFI SK1235	Sounder test: This will beep at full volume
Software version can be updated via Service	
software	
Serial number of this product	
Hardware and firmware version and serial	
number of the JB50E1 transceiver unit	

This screen sets up the hardware parameters of the control unit.

## **Dimming setup**

The Dimming levels can be set up on this screen. The user can select dimming and color choices for the 4 preset levels that can be sent remotely (using DDC NMEA command). When the user uses the on screen dimming, the color scheme will change when the dimming level passes the set % value.



# Alert setup and usage

Echosounders are safety critical instruments and should be configured such that the user must view the echogram screen to acknowledge a shallow water alarm. This is so that the history of the water getting shallower is seen. This is classed as a category A alarm. The other alerts are warnings or alerts that can be centrally acknowledged. (Category B or warning)

The ESN100 can be made to handle alerts using the ALR/ACK protocol or the ALF/ACN/ALC Protocol. The Protocol is selected on the config – Alert setup page



Buttons:	
Alarm shallow	The value at which the alarm sounds as the vessel approaches shallow water
Alert Deep	a second warning or alarm sounding if the vessel goes deeper than the spec- ified value - Setting value to zero will deactivate them.
Alert type	<ul> <li>The Alarms can be made to follow older or new protocols. Depending on the CAM system in use, the following options are available</li> <li>CAT A ALF/ACN/ALC: The newer IEC61924 standard allowing the system to connected to a central alarm management (CAM) system. Allowing the alerts (Deep water, system failure, system power) to be acknowledged remotely or taken over by the CAM, but forcing the user to acknowledge locally on the echosounder for shallow water</li> </ul>
	- CAT B ALF/ACN/ALC: The newer IEC61924 standard allowing the system to connected to a central alarm management (CAM) system. Allowing all alarms and alerts to be handled by the CAM. This assumes the presentation of the depth is on the INS and is approved for this usage
	- CAT A ALR/ACK: The user may not acknowledge the shallow water alarm except by acknowledging on the Echosounder Display (Forcing the user to look at the history of the depth.
	- CAT B ALR/ACK: User can select the traditional way of using NMEA alarms where the user uses ACK to acknowledge the alarms.
Escalation type	The Deep water and system alarm are by default CAT B or warnings, this option allows the user to decidewhat to do if the alert is not handled within a fixed (Escalation time) period W-A Alert starts as warning and escalates to alert after the escalation time W-W The Alerts are warnings and will continue as warnings
Escalation time	The amount of time a warning can remain unhandled.
Alarm Shallow ID	The unique identity of the Shallow water alarm (default 230) can be changed here
Alert Deep ID	The unique identity of the Shallow water alarm (default 10456/456) can be changed here
Alert system ID	The unique identity of the system alarm (default 457) can be changed here
Alarm Power Fail/reduction ID	The unique identity of the power reduction alarm (default 231) can be changed here
Alarm SFI	The System identification number of a LAN based Alarm system

The system has an internal alarm sounder, that can be removed for CAT B Usage on the di	splay menu.
The ESN100 has the following alarms and alerts.	

Alert type	Alert ID*	Alert text on output	Description	
Shallow	230	Shallow water	The Vessel has entered an area of water shal- lower than the user defined depth.	
Deep	10456 /456	Deep water	The vessel has entered an area of water deeper than the user defined depth	
System	10457 / 457	System	The system has an internal error	
Power Failure	231	Display-Voltage Sensor-Voltage Sensor-Comms	<ul> <li>All, or part of Systems power supply is out of specification (21V-32V), also displayed on screen if power is present on screen.</li> <li>The voltage to the display is out of spec</li> <li>The voltage to the transceiver is out of spec</li> <li>The communications to from display to transceiver is not correct</li> <li>Also triggers relay in JB50E1 unit</li> </ul>	

#### Alarm/Alert states

The Following symbols indicate the current Shallow water alarm status

Symbol	Symbol	Alarm/Alert Status	Sound	Sound
	warning		for Shal-	for other
			low water	warn-
			(Alarm)	ings
		Unrectified, unacknowledged	3 beep	2 beep
	J	Rectified, unacknowledged	No beep	No beep
	!	Unrectified, acknowledged	No beep	No beep
No symbol		Rectified, acknowledge (Normal)	No beep	No beep
		Silenced alarm	No beep for	No beep
			30 seconds	for 30
				seconds
	$\rightarrow$	Responsibility transferred	No beep	No beep

If Responsibility is transferred, the transferred alarm will remain passive in this system for the escalation time set in config-alert setup screen. Examples

Back	13:44		प: 3.7 m	ES Comn	nunications Setup	
NM	IEA 1 output r	ness rs:		Channel	NMEA 1	
\$SDALF,1,1,5,,	SDALF,1,1,5,,A,A,A,,230,1,3,1,Shallow Water*31 Baud 4800					
\$PSKPDPT.3.7	.0.0,500.0,,3,FWD	11		budu		
\$SDDPT, 3.7, 0.	0,500*4A			DPT	ON	
SSDDBK.12.1,f3.7,M,2.0,F*2D						
\$SDDB5,18.4,65.6,M,3.1,F*3D					01	
\$PSKPDPT,3.7	,0.0,500.0,,3,FWD	11		PSKPDPT	ON	
\$SDDPT,3.8,0.	0,500*45					
\$SDDBK,12.5,	f,3.8,M,2.1,F*27			DBS	ON	
\$SDDBS,18.7,1	\$\$DD85,18.7,65.7,M,3.1,F*3F					
\$PSKPDPT,3.8	SPSKPDPT,3.8,0.0,500.0,3,FWD*1E DBK ON					
O	utput	Full messages		DBT	off	

The system has a relay to indicate power failure in the JB50 transceiver unit. This will indicate failure in all or parts of the system. This should be connected to a buzzer such that an audible signal is given in the case of power failure.





Alarm Shallow	Value for shallow water alarm (usually also available on informa- tions)
Warning Deep	A second alert that can indicate when the vessel passes into deep water

#### PC connection

Som features are only available via the ethernet LAN connector to a PC with SKIPPER software:

-Printing

- -History download
- -Software upgrade

The PC ethernet adaptor to be connected to the ESN100 needs to be preconfigured to be on the same subnet mask as the ESN100. e.g. 172.16.1.xxx (The ESN100 default IP address is 172.16.1.115.)

Setting up static IP address in Windows:

1: Click Start menu > Control panel > Network and sharing center or Network and internet > Network and sharing center.

- 2: Click change adaptor settings.
- 3: Right click on local area connection.
- 4: Click properties.
- 5: Select Internet protocol version 4 (TCP/IPv4)
- 6: Click properties.
- 7: Select Use the following IP address



Install the the stand alone software "ESN printing.exe" or "SKIPPER service software"

### **Printing Setup on PC**

The printer will print a full page of information approximately every 15 minutes. The Printed page is in a .pdf format, and uses the local pdf driver of the PC. If the format is wrong, we recomend using the windows PDF or adobe acrobat drivers.

Both the PC connected to printer and the ESN100 has to be set up correctly to be able to print.

In SKIPPER service software

Select ESN100 > Select the printer tab.

(Software download available from

www.skipper.no)

Search for the ESN100 system to be connected to.

Click on the "Show print / Logfile" button.





Select the printer to be used.

Select a temporary file if you do not wish to use the default.

Press "Start printing".

Follow the connection and process details on the Log screen.

# **Printing Setup on ESN100**

On the ESN "Config" display, The menu ' Print setup' gives you choice of what is to be printed.



Echogram with relavant information, or/and a table of marks, giving time and depth when changes have been made to the system, or alarms have been triggered.



When the printer is first set to ON on the display, a Test/Title page will be printed. This can be used to test the setup is correct.

You can also turn on and off the printer on this screen, or by setting up one of the information areas as a printer on off button





# Download recorded data

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The internally recorded files can be downloaded for diagnostics using the tab 'Download log'

Here the user sets the desired folder for the data to be downloaded to, and whether to delete the files on the display, giving more room.

Files available for download are:

- History files in PDF format. The PDF files are the same files as being printed. The system has about 2 days of files stored

- Raw data for diagnostics. May be sent to SKIPPER for evaluation. Latest 2 hours stored.

0	20
Connected to ESN100, IP: 172.16.1.115, serNo: 9995	19
Print Download Log	
Download Log Files	
Delete files on target after downloading to PC	
Delete All Log Files (JB70)	
Configuration:	
Local download directory:	
C:\Skipper\ServiceSoftware\logFiles_ESN200 main	

# Software upgrade

Software upgrade of ESN100-SB is performed in SKIPPER service software tool.

Latest ESN100- SB software is available as download from www.skipper.no

-Select "Echosounder" > "ESN100"	        Cases       Cases       Cases       Cases         View       View       View       Cases       Cases         View       Cases       Cases       Cases       Cases         View       Cases       Cases       Cases       Cases         View       Cases       Cases       Cases       Cases
-Select "Echosounder" > "ESN100"	South units connected to othernel

# **ESN100 Screen functions**

#### Introduction

The ESN 100 Echosounder system is an echosounder with 1 channel that can be switched between frequencies and transducers in various locations of the vessel.

The Screen can be setup to show the parameters that the user wishes to see or control, but it also has an automatic function that takes over the control of range, gain, frequency and power of the system to minimize the required amount of user interaction.

The system has 1 mandatory alarm (Shallow water) and a second deep water alert. In addition it gives alerts of system failures.

The system will have 1 or 2 transducers installed, typically 50 kHz in the bow and 200kHz aft. With this system it is also possible to install a dual frequency 50 / 200kHz transducer both forward and aft, and the system can be made to select the best frequency at any particular time.

#### Presentation

The user presentation screen is a single screen.



# **Selectable Information**

All the buttons on the side and bottom can be selected This information can be made to disappear after a short time. This can be recalled by touching the screen



### **Auto Functions**

If the system is in Auto mode then the system will change the range and signal settings automatically, as the depth changes. If the user decides to take control of one of the auto parameters the system will inform that it is taken out of Auto mode and the user then has full control. THe system can again be put into auto mode using on screen button (if selected), by pressing and holding a parameter, or within the menus.

# Manual mode

In Manual mode, the user will typically be required to control the Range, and gain of the system, although it is also possible to control the power and time variable gain (TVG) to give a clearer picture.



The system can be made to show the information/ options, or to hide it until the user touches the screen. (in Runtime screens)

# **Screen Configuration**

The main screen can be set up to show numerous informations on the right and below the screen Buttons on the information and bottom bar can be adjusted to show the information the user required in the runtime setup.

Press and hold the button to see all the choices.

Presas on the config button and runtime setup to access the general screen information options

All button functions are available in the menus, so if a button is selected away, it can be accessed from the config menus.

Main adjustable features are:

Range	Range is always available within a single press of the screen on the bottom left corner.
500 m	Manual Range can be set in 50m steps from 5m to the maximum the installed transducer can detect. Smaller steps are available below 50m.
	<b>Auto</b> : In this mode the range will change based on the digital readout of the system. Auto range is part of the full range of auto functions and will cause other functions to become auto as well
	The value can be changed by pressing
Gain Gain Ch1	Gain is the amount the signal, reflected from the bottom, is amplified. This should be adjusted such that the signal strongly visible at the bottom and below, but not above the bottom.
_ 1 V/V	<b>Manual</b> : Gain can be adjusted between 1 and 100% and is most effective for areas deeper than 50m
	<b>Auto</b> : Auto gain will, combined with TVG and range adjust to give the most signal.
	If not on screen this is available in menu ES Setup
	The value can be changed by pressing and holding
TVG TVGain	Time variable gain Predicts how much the sound will fades in the water , and compensates.
20	<b>Manual</b> adjusting this will give stronger/weaker signal near the surface, and can be used to reduce strong fish or bubble layers
	<b>Auto :</b> This function works together with gain to provide an acceptable pic- ture and continuous bottom detection.
	If not on screen this is available in menu ES Setup
	The value can be changed by pressing and holding
Pic speed Pic Speed	Picture speed selects the speed at which the bottom will move across the screen. Units are the time to refresh the whole screen. A scale can be seen at the bottom of the screen.
15 min	If not on screen this is available in menu Runtime setup
	The value can be changed by pressing and holding
Alarm shallow	The Shallow water alarm is obligatory, and is indicated on screen by a red
<i>i</i>	And an indication will show on the screen. Depending on the system con-
Alarm Shallow	figuration the system may require acknowledgement on the control unit, or
50.0 m	may allow remote acknowledgement.
	If not on screen this is available in menu Alarms
	The value can be changed by pressing and holding

Mark	
Contig         16:35         ESN100 Edd         Minimize         Fwd /9d Miz           Lost Bottom         50.0         -/-         Draft Ivid         20.0 m           50.0         50.0         -/-         Show Marks         None           100.0         100.0         50 %         TVCair Prod         20.2 rule           150.0         150.0         -/-         Show Marks         None	A vertical mark will be made on the screen when this option is active, when an important setting is changed, or an alarm/alert is sounded. This mark will also be stored in the saved depth logs. If GPS is con- nected the time and position will be recorded. If not on screen this is available in menu Runtime setup The value can be changed by pressing and holding
Picture colour Echo Colour Grey	The control unit is programed with a number of colour schemes, some monochronme others heat colour based. These colour schemes can be selected, or in the dimming menu, made to change at different dim- ming settings. <i>If not on screen this is available in menu Runtime setup</i> <b>The value can be changed by pressing and holding</b>
Dimming	Dimming up and down is available using the up and down arrows, or the slider that pops up when a dimming arrow is touched. IF the system is dimmed tooo far down, press and hold the screen, and it will return to a 'visible level'. The screen will not dim fully down if an alarm is active. If an alarm becomes active when fully dimmed, the screen will return to the 'vis- ible level'. And return after acknowledgement This is always available, but can be adjusted in Display setup.
Frequency           Config         16:40         Ext100 EchoSounder         Fvd / yo Hrz           Lost Botom          Draft Fvd         Draft Fvd         20,0 m           50:0         50:0         50 kHz         50 kHz         50 kHz           100.0         100.0         -/-         Prover Fvd         50 kHz           150.0         150.0         -/-         Prover Fvd         50 kHz	If dual frequency transducers are installed then the frequency button will allow the user to change between the available frequencies. <b>Manual</b> : 50kHz / 200kHz <b>AUTO:</b> High frequencies test to have a greater resolution than low, so in this mode the system will change the frequency when the range is set to the shallower settings (A) Shows that the system is in auto mode for this parameter The position and frequency of the currently active transducer is dis-
Config 16 40 ESN100 EcheSounder Fwd /50 kHz Transducer Transducer	The position and nequency of the currently active transducer is displayed on the top banner. Touching this will change the frequency, if available If not on screen this is available in menu ES Setup The value can be changed by pressing and holding The left right button will allow the user to change the transducer displayed. Each of these may have up to 2 frequencies. This is always quailable if installed. To install as to ES Setup

Other information can be shown on the side parameter, these are from the NMEA inputs or from other systems connected via LAN. (e.g. DL2 speed sensor) These include:

- Auto

Auto

Alert Deep	The value when a deep water alert or wirning will sound		
Draft	The distance from the surface to the lowest point of the keel		
Depth below surface	The depth value from surface to the bottom		
Depth below keel	The depth value from the lowest point of the hull		
Depth below transducer	The depth value to the bottom from the face of the transdcucer		
Speed from GPS	Speed over ground from a connected GPS		
Speed from LOG	Speed over ground from a connected log		
STW from log	The Speed through water from a connected log		
Rate of turn	The Rate of turn from a connected gyro		
Depth from Log	The depth measured by the log sensor		

All adjustments are available from the menus by pressing Config

Depending on which transducers are connected, the user can switch between transducers or frequency using the navigate arrows. The current transducer frequency and position is shown in the text under the depth.



To change a value on one of the information bars, a short press on the information will move to the next natural value. A long (3 second) press will show a menu of the available options. RANGE is always available in the bottom left position with a single touch.



After 5 seconds the informations will slide of the screen. They can be made stay fixed in the RUNTIME menu.

Normal operation, the red line shows where the alarm/alert level is.

# Changing the look of the screen

Go to Runtime Menu by pressing config in the top left. In this menu you will see the available Pages, and these can be individually tailored to show the information the user wishes.





Button	Description
Page A (lo/hi)	The Transducer connected to transducer connector 1 (if this is a dual frequency transducer it will show the low or high frequency)
Page B (lo/hi)	The Transducer connected to transducer connector 2 (if this is a dual frequency transducer it will show the low or high frequency)
Digital Font size	Adjusts the size of the depth text on the left. Small – 1m viewing distance Medium – 3m viewing distance Large – 5m viewing distance
Depth value	The reference point from which the depth is measured (Surface/Transducer/Keel)
Info buttons	The information on the right can be made fixed or to disappear after a time
Information 1-5	Select the information/parameters to be shown on each information.
Bottom bars	The information on the bottom can be made fixed or to disappear after a time
Bottom bar 1-3	Select the parameter/ information to be shown on the bottom bar. (1 is fixed to range)

# Saved depth / History

The ESN100 is saving depth information for 24 hours, data recorded every 1 minute. This data can be shown on a single screen and is available in the HISTORY Menu



By selecting table, the depth of at least every minute and marks in between (indicating changes or highlighted events such as alarms or auto changes) are listed with time and position, if available.

Back	08 50		DBT: 3.0 m		ES History Screen
Time	Depth	Message		Show Marks	With Info
00:11:23	3.09 m	-			
00:12:24	3.1 m	-			
00:13:24	3.09 m	-			
00:14:24	3.13 m	-			
00:15:24	3.09 m	-			
00:16:24	3.1 m	-			
00:17:24	3.09 m	-			
00:18:24	3.09 m	-			
00:19:24	3.08 m	-			
00:20:24	3.09 m	-			
00:21:24	3.09 m	-			
00:22:24	3.09 m	-			
00:23:24	3.1 m	-			
00:24:24	3.09 m	-			
00:25:24	3.09 m	-			
00:26:24	3.09 m	-			
00:27:24	3.09 m	-			
Graph	Table				

# By changing the range you can see more detail of the echogram



#### **Diagnostics**

Back 08	36		DBT: 3.0 m	ES Di	iagnostics Setup
Display 24 Display 5V	V Measureme Measureme	ent nt	23.7 V 5.0 V	Simulate Depth	Off
Display 3V3 Measurement Display 3V3 Measurement Transceiver 5V Measurement			3.3 V 4.9 V	Source	JB 70
Transceiver Power Suply2Transceiver 30V Measurement2			25.0 V 29.8 V	Depth	5.0 m
Transceiver Transmitted DC			23.1 V	Test Alarm	Off
Simulation Setup	Echo Scope				Advanced Setup

IThe ESN100 has a number of functions to allow the user to simulate, diagnose and optimise the system.

The Diagnostics setup will help identify the problem.

Parameter	Description
Simulate depth	Make a depth of the desired value (Depth button) To test outputs and alarms, alternatively have a moving depth , or run a simulation from file.
Depth	The value to be sent, or the value the moving depth will move above and below.
Test alarm	Send all known alarms to the output. (These can be acknowledged/ silenced/ changed as a normal alarm/alert)
Noise self test	Run this to check the Noise levels of the system
SNR Calibration	Run this calibration to tune the system once installed in the vessel
Show Noise results	Show the results of the noise test (See below)

Noise self test will run a series of pings and measurement within the system to find the noise conditions. These can be inspected by pressing the show noise button

6		play 24	IV Me	asure	men	<u> </u>	24 O V	Simulate D	epth	From File
ł		play 5V	7 Mea	surem	Nois	e Test Sta	tus 5.0 V			
Γ			Min	[mV]	Av	/g [mV]	Max [mV]	Peak [mV]		15.0 m
t t		Fwd / 50 kHz	3.	.63		7.11	11.29	16.70		Noise Type External
с Г		Aft / 200 kHz	3.	.63		7.11	11.29	16.70		
1		nsceive	er 30	ver s V Mea	SNR Ca	alibration S	<del>Status</del> 0.0 V	(Run in Sha	est allow)	Start
Г			Old SNR	New SNR	Status		Comment			
		Fwd / 50 kHz	37.0	28.6	Good		Good signa	al		Start
		Aft / 200 kHz	37.0	28.6	Good		Good signa	al	and s	Show Results
	Si	nulation Setup	Echo	Scope						Close

The values shown should be below 20mV once installed unless otherwise stated. High values can usually be reduced by improved cabling and / or filters on the power supply.

Once installed, the mounting of the system can cause some changes from the default setup. This can have an effect on the auto functions. To improve this the SNR calibration can be performed and the system will optimalise itself.

Each ping is plotted in the Scope screen



Here you can see the pings and the parameters in use to detect it, The green zone is showing the detected depth , the red zones are areas where the bottom detection will not have an effect. this is typically at low signal levels and in the ringing period after the system sends a pulse.

# Transceiver unit JB50E1-SA Diagnostics

There are 5 LEDs on the PCB giving the status of the transceiver unit



LED1:Power ON LED2:Communication transmit to display LED3:Communication receive from display LED4: Ping indication LED5: FPGA OK

#### **Diagnostics of the ESN100 using an ETT985**

The ETT985 echosounder and transducer tester has been updated with tests for the ESN100 echosounder and the new transducers ETS50200 and Furuno 8B-200B. These updates can be downloaded from the skipper website when the ETT software is started.

Connecting the ETT985 to the transducer ports of the JB50E1-SA unit and then running the ESN100 noise test for the appropriate frequency will allow the user or service technician to check the signal output and noise characterisitics of the system.

Using the transducer tester, the connected transducers can be analysed to see if their resonance impedance is as expected.

up Echo Sounder Simu	lator Trans	ducer Test He	łp					Show Tab
cho Sounder Output				Cho	oose a preset or fill Echo para	meters manu	ually	
		min ma	x	ESN100 50kHz No	ise			$\sim$
Pulse Frequenc	49.2 kHz	49 51		ETT Echo Paramete	ers			
Pulse Vpp	1085 V	1000 1200		ETT EGNO T Granica	Echo Frequency	50.0	ku7	Track Fred
Pulse Width	1228 us	1200 1400		<-~~~ <b>₹</b>		0.05	KEIZ	Induk Hey
ulse Period	1571 ms	1400 1600	· • • • • • • •		Echo Vpp	0.05	mV	
itatus Echo Sounder Outr	put				Bottom Width	1000	us	
ж				Stop Echo	Bottom Depth	300.0	m	
					Fish Mode			
pected received signal or	the Echo So	ounder					Devil	
	5	DBT: 299 m	ES Diagnostics Setup		Fish Width 200	us Fish	Deptn	2 m
Prak value: 0.12 mV	Peak value >	O.10mVcer	'Range 1105			3		
Noise value: 0.02 mV	Noise value	requency: 0	Samp molution: 14 cm	Set following values	on the Echo Sounder			
SNR: 24.20 dB	P	use width: 1226 us	Utra ceed: 1500 m/s	Frequency [kHz] F	Range[m] Gain[%] TVG[%	] Powe	r[%]	
	Ma	in signal at 300	nand easurement of 5V: 4.90 V	00	350 12 50	I	JU	
4	sig	nnicantiy nigne	Transmit DCNotage: 29.85	Connect to JB50 J1, off. Check the values	set the system config-ESsetu	p-transducer	r setup to	ETN050 and auto
	A.	ir. of samples: 2500	Measurment of 30V: 29.90	is as in the picture (N	oise value should be <0.7 (re	move power	cable fro	m ETT) Peak
All of	the spikes <0.	07mV <sub>DN</sub>	Horizontal axis: Depth	value should be 0.07	1			
04- (rem	ove ETT powe	er)	1					
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# **Display mounting option**

The display is designed for flushmount installation with an option to purchase a wallmount/desk-top bracket.

Part number: MG-0002. Mounting bracket for ESN100 display



# Appendix 1: Installation drawings Wiring diagram



# ESN100-SB Display outline drawings







# **ENS518-SA Transducer selector**

The ESN100 has two transducer terminals selectable from software. A transducer selector switch can be installed if more than two transducers are required.

The transducer selector switch will only be able to select between two transducers of same type and frequency

There are no selector feedback to ESN100 for indication of for/aft transducer is selected.



