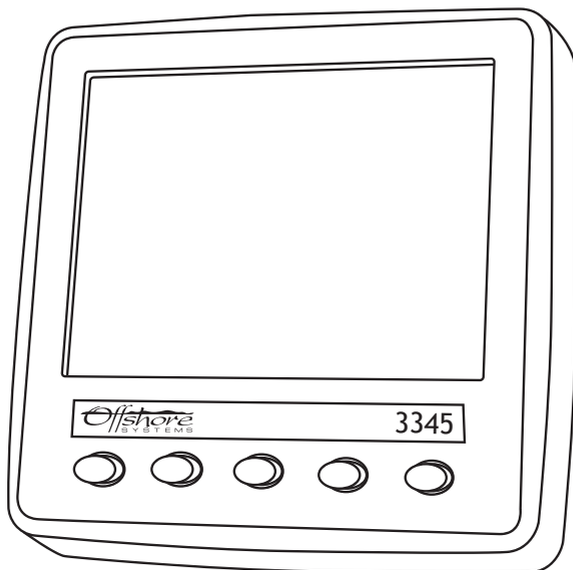


NMEA2000® MULTIFUNCTION DISPLAY
Part Numbers: 3345
USER MANUAL



Revision 1.0

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1

INTRODUCTION

The Offshore System's NMEA2000® 3345 MultiFunction Display is designed to monitor and display information about the vessel's tanks, DC supplies such as battery banks, Wind Generators or Photovoltaic panels and AC Supplies such as generators, shore power or AC busses.

This unit is designed to operate in a protected marine environment such as at the helm, chart table or an engine room. It is very important that it is installed and set up correctly according to this manual. Please read and follow the installation and setup instructions carefully to achieve the best results.

The information in this manual corresponds to firmware v3.0

1.2 PRODUCT FEATURES

The NMEA2000® 3345 MultiFunction Display has the following features:

- **Full Colour Sunlight Readable QVGA Display**
- **Pages displaying Tank, DC and AC source information**
- **User Selectable high and low level alarm limits**
- **User Selectable Display Units**
- **PIN protected setup and configuration**
- **NMEA2000 Interface**

2

INSTALLATION

2.1 UNPACKING THE BOX

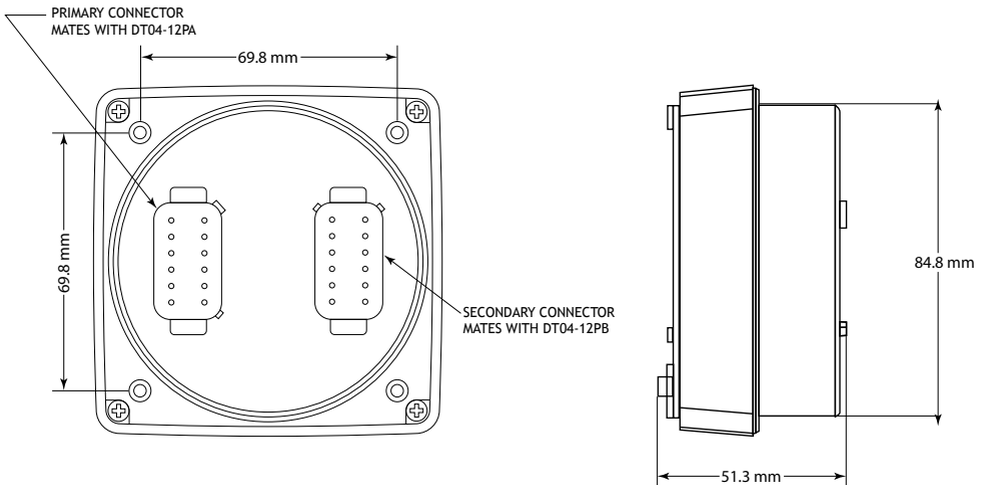
You should find the following items in the 3345 shipping box:

- 1 x 3345 NMEA2000® 3345 MultiFunction Display
- 1 x 3345 NMEA2000® Interface Cable
- 1 x Bag containing 4 mounting studs and thumbwheel nuts
- 1 x 3345 User Manual (This document)

2.2 MOUNTING THE UNIT

The unit should be mounted to a flat surface by the 4 mounting studs and thumbwheel nuts.

Use the following unit drawing to identify the positioning of the central clearance hole and the 4 mounting stud locations.



2.3 CONNECTING THE NMEA2000 INTERFACE CABLE

The NMEA2000 interface cable rectangular plug should be plugged into the rear of the unit taking care to observe the orientation pips on the plug match the corresponding recesses on the unit's socket. The other end of the cable should be connected to a nearby NMEA2000 Tee connector (part number 3802). The male end of the cable should be inserted into the female Tee connection noting the position of the keyway in the plug and the socket. Ensure that the locking ring is securely tightened so that the connection remains waterproof and sound.

3

DISPLAY SCREENS

When the unit powers on it displays the initial product identity screen for a few seconds and then displays the Tank Display.

3.1 SCREEN / KEYPAD BRIGHTNESS CONTROL

The unit has five tactile buttons along its lower face and pressing any of the first four buttons will bring up the button bar which identifies the current button function. Pressing the required button will then execute the function chosen and the button bar will disappear a few seconds later leaving the whole screen displaying the required data.

The fifth button allows the user to vary the screen brightness and keyboard illumination which is shown below.



Pressing the first two buttons varies the screen brightness and the next two buttons vary the key backlights. When the desired levels have been set press the fifth button to clear the display brightness control.

3.2 TANK DISPLAY

The first display screen is Page 0 of the tank levels / volumes display and this can always be selected by pressing the first or most left hand button on the unit.

An example of this display is shown on the next page.



Here we can see that the Tank Display screen is split into 4 quadrants so the user can monitor 4 tanks at once. The centre of the screen at the junction of the four quadrants displays the Quadrant Page Number which in the above case is Page 0. The display has eight different pages available which are selected by repeatedly pressing the “TANK” button which will progressively step through each display page. This allows the user to display up to eight pages each of four tanks to a total of thirty two tanks.

Each quadrant of the above display contains the following information:

1. In the top centre of the quadrant is the user assignable tank name. When the unit is delivered each tank type has a generic tank type name that can be set to any name the user wishes to help identify the tank. See section 4.2.3 later in this manual for information on how to do this.
2. At the top left hand side of the quadrant is the Tank Number or Instance which needs to correspond with the number set on the tank sender Address or Instance switch.
3. At the top right hand side of the quadrant (not shown above) there may be a small alarm bell symbol which indicates that this tank level is outside its alarm level limits and the alarm has been notified and acknowledged by the user. See the section on Tank Level Alarms in section 4.2.6
4. In the centre of the quadrant is a gauge showing the tank level / volume per centage and a pictogram of the tank type.
5. In the lower part of the quadrant is a digital display panel. This panel will show the tank level as a percentage, ie 45%, if the total tank volume is not being transmitted by the sender. If the sender is transmitting the total tank volume as well as the tank level then the digital display panel will show the remaining fluid volume in either Litres, US Gallons or Imperial Gallons as chosen by the user configuration in section 4.2.2 below.
6. The gauge arc will display partially in red (not shown) if either the low or high level alarm has been set to a suitable value and the alarm has been enabled. See section 4.2.6 later in this manual for information on how to do this.

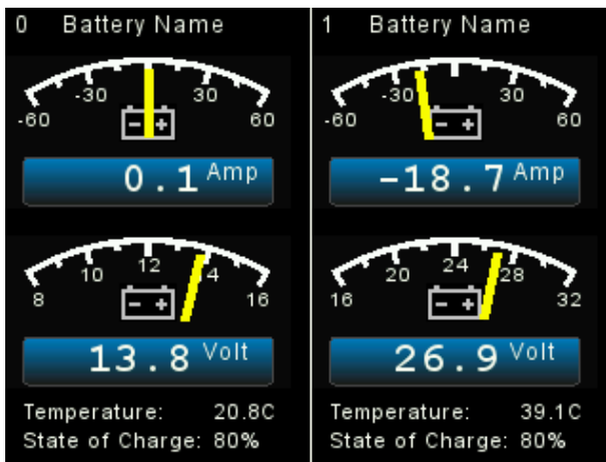
The user can select which tanks are displayed on each quadrant of each Quadrant Page by pressing the “TANK” button to bring up the button bar then pressing the “RIGHT ARROW” button which will alter the buttons to allow each quadrant to be changed.



Pressing the first button the top left hand quadrant will change to display each of the different tank sender levels being received and then a blank page in case the user does not wish to display any tank in a given quadrant. Then by pressing the “BACK ARROW” button selection will be remembered and the display will revert to the normal tank display. This can be repeated for each quadrant on each Quadrant Page giving the user the opportunity to tailor the tank displays exactly as they wish.

3.3 BATTERY / DC SOURCE SUPPLY

By pressing the “BATT” button the display will show information about the first two battery or DC sources as shown below.



Repeated pressing of the “BATT” button will display the next two batteries or DC sources to a total of 16 sources. Each side of the display contains the following information:

1. In the top centre of each side is the Battery or DC Source user assignable name. When the

unit is delivered each battery or DC source has a generic name that can be set to any name the user wishes to help identify the Battery or DC source. See section 4.2.4 later in this manual for information on how to do this.

2. At the top left hand side of each side there is a Battery or DC Source Instance number which needs to correspond with the Instance of the DC Monitor supplying the data to the network.
3. The top display gauge is the current charging or being drawn from the battery / DC source. This gauge scale has our “Autoranging” feature so that if the current exceeds 60 amps the gauge scales will automatically autorange to a higher scale. This gauge also includes a digital display panel showing the current flow numerically.
4. The second display gauge shows the voltage of the battery or DC source, also with autoranging between 12 and 24 volt systems and a digital display panel.
5. At the bottom of each side is a battery temperature gauge.

3.4 GENERATOR / AC SOURCE SUPPLY

By pressing the “ACPWR” button the display will show information about the first two AC Generators or AC Busses or Shore Power as shown below.



Repeated pressing of the “ACPWR” button will display the next two AC sources to a total of 16 sources.

Each side of the display contains the following information:

1. In the top centre of each side is the AC Source user assignable name. When the unit is delivered each AC source has a generic name that can be set to any name the user wishes to help identify the AC source. See section 4.2.5 later in this manual for information on how to do this.
2. At the top left hand side of each side there is an AC Source Instance number which needs to correspond with the Instance of the AC Monitor supplying the data to the network.
3. The top display gauge is the current being drawn from the AC source. This gauge also includes a digital display panel showing the current flow numerically.
4. The second display gauge shows the voltage of the AC source, also with autoranging between 110 and 240 volt systems, and a digital display panel.
5. At the bottom of each side is an AC Source frequency gauge.

4

CONFIGURATION

There are a number of configurable settings on the 3345 to allow the user to configure the unit to most closely match their requirements. These are accessed by pressing and holding the right hand button for at least 5 seconds which will start the Config Menu.

4.1 CONFIG MENU



On this menu use the up and down arrow keys to change the yellow highlight to the action required and then press “ENTER”

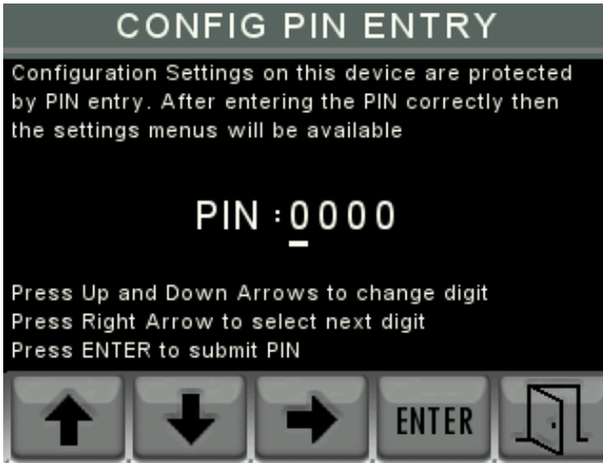
This menu allows you to do four things:

1. To go into the PIN protected settings menu to change the unit’s settings.
2. To look at the communications traffic. (This is an engineering function not normally used).
3. To flip the unit in and out of Demo mode.
4. To display the about screen to check on version levels and serial numbers etc.

The use of these options is described on the next page.

4.2 PIN ENTRY

By moving the yellow highlight to “SETTINGS (PIN Reqd)” and pressing enter the display will show the “CONFIG PIN ENTRY” screen to allow the user to enter a security PIN to access the configuration screens. This is designed to ensure that only authorised persons can make changes in this area.



By using the Up and Down and Right arrow buttons the user selected PIN can be entered and the “ENTER” key will go to the “SETTINGS MENU” if the PIN is correct. If the PIN is not correct the user is offered the choice to re-enter the PIN or exit back to the “CONFIG MENU” detailed in 3.1 above.

The system is shipped with a PIN of 0000 and this can be reset to the user’s choice from the “SETTINGS MENU” “CONFIG PIN SETUP”.

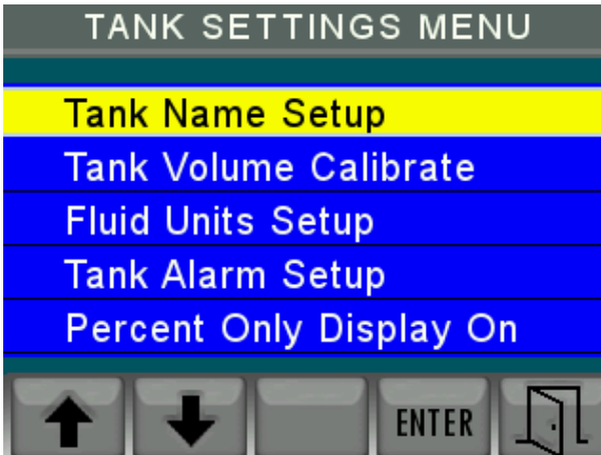
4.2.1 SETTINGS MENU

The “SETTINGS MENU” offers multiple options as shown below



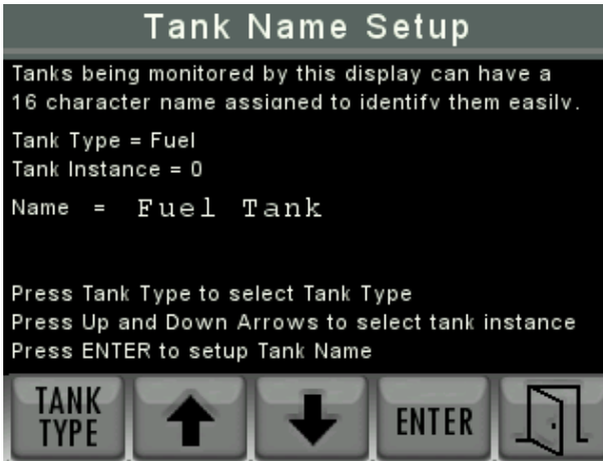
Note the small arrow on the left hand screen indicates that there are more options than can be shown on one page. All these options and the ones not shown are accessed by moving the yellow highlighter to the chosen option and then pressing “ENTER”

4.2.2 TANK SETUP



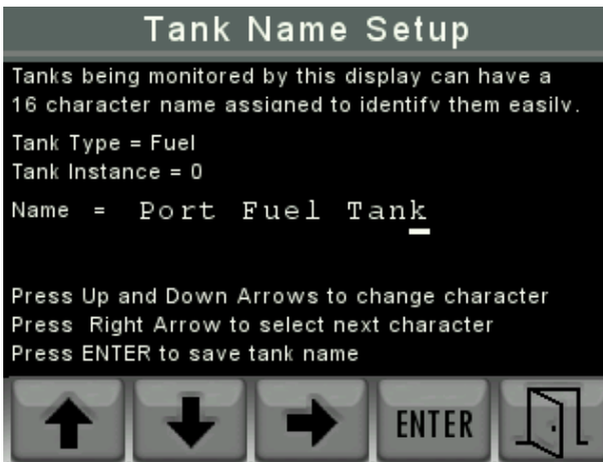
4.2.2.1 TANK NAME SETUP

This screen is used to assign a 16 character name to each tank to identify the tanks more easily on the tank display pages as can be seen on the following screen.



Firstly the user must select the tank type that is being named by pressing the "TANK TYPE" button. This will cycle around all the available tank types and the display must be left on the type of tank to be named.

Secondly, by pressing the "UP" arrow and "DOWN" arrow buttons select the tank instance or tank number to be named then press "ENTER".

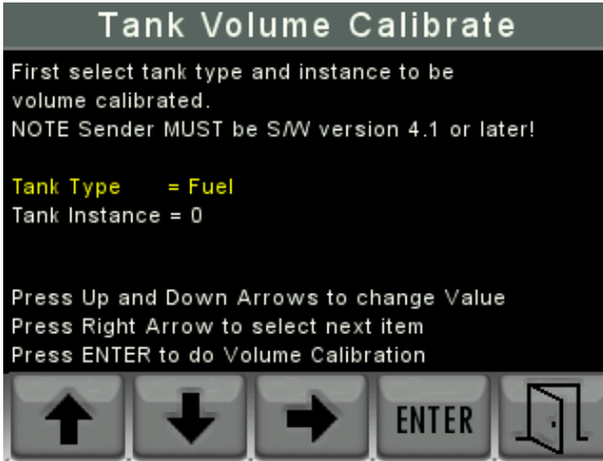


Next use the "UP" and "DOWN" arrow keys to change the first character of the name then press the right key to move to be able to change the next character and so on. Please note that the characters will cycle through A to Z upper case then a to z lower case, then a blank then numbers from 0 to 9.

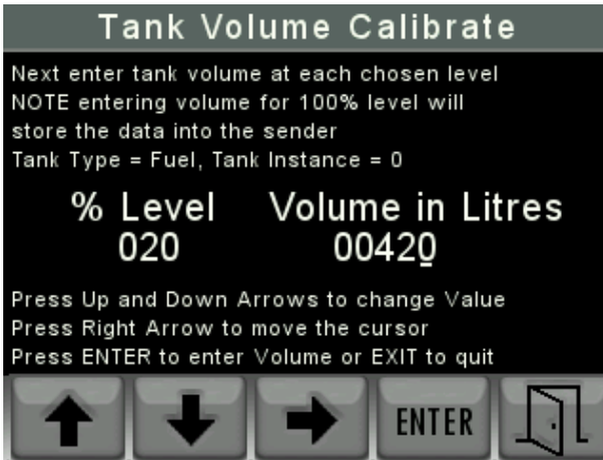
4.2.2.2 TANK VOLUME CALIBRATE

This screen is used to set the volume calibration table inside an Offshore System's 3271 or 3281 Tank Level Sender.

The first screen allows the user to choose the tank type and tank instance of the sender to be calibrated.



When these have been chosen press "ENTER" to go to the next screen.

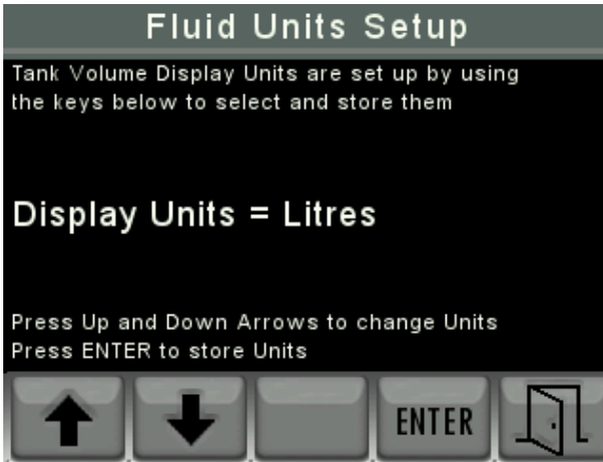


The user then enters the volume of fluid at each desired level starting at the lowest chosen point in as many or as few steps to 100%.

Note that this screen is re-presented at each step until the final level of 100% is entered. When this happens the unit calculates all the intermediate levels and stores that information in the chosen sender.

4.2.2.3 FLUID UNITS SETUP

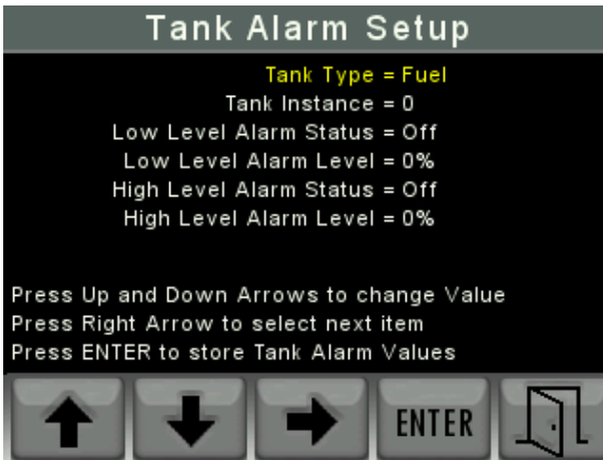
This screen is used to choose between displaying the Fluid Units in Litres, US Gallons or Imperial Gallons as can be seen by the following screen.



The user can change the units by using the “UP” and “DOWN” arrows and pressing “ENTER” to select their units of choice. Pressing “EXIT” will return to the “SETTINGS MENU”

4.2.2.4 TANK ALARM SETUP

This screen is used to set the Tank Level Alarm settings for each tank.



The user can select both low and high level alarms for each tank and the alarm level for each type of alarm.

By pressing the “UP” and “DOWN” arrows the value in the highlighted line will change. By pressing the “RIGHT” arrow the selector will highlight the Tank Type, Tank Instance, Alarm

Type Status and Alarm level for each alarm type. When the selected alarms have been set press the “ENTER” key to store them and then the “EXIT” key to return to the settings menu.

4.2.2.5 PERCENT ONLY DISPLAY ON/OFF

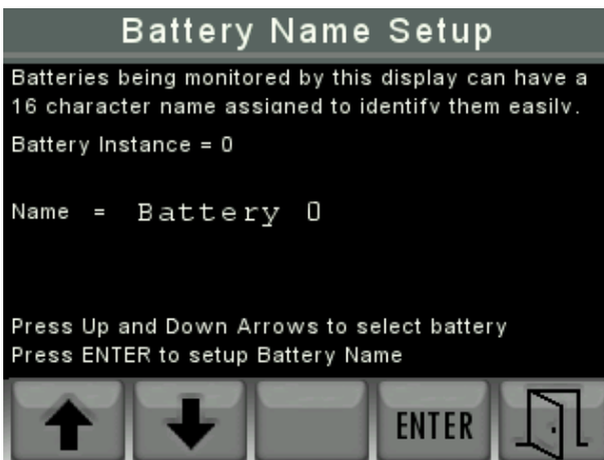
This is a toggle menu item which will always show the fluid level numeric value in percent rather than amount.

4.2.3 BATTERY SETUP

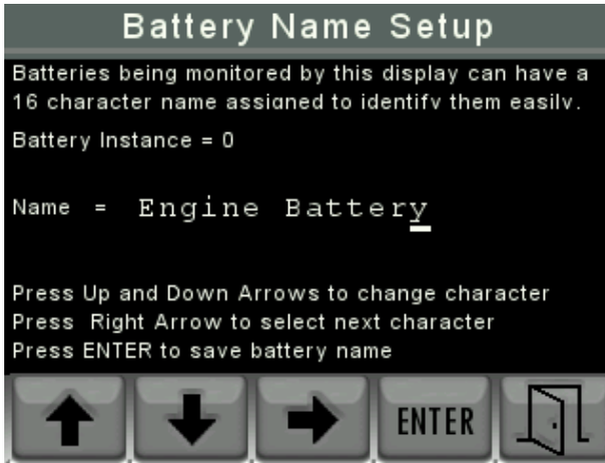


4.2.3.1 BATTERY NAME SETUP

This screen is used to assign a 16 character name to each battery to identify the battery more easily on the battery display pages as can be seen on the following screen.



Firstly, by pressing the up arrow and down arrow buttons select the battery instance or battery number to be named then press “ENTER”.

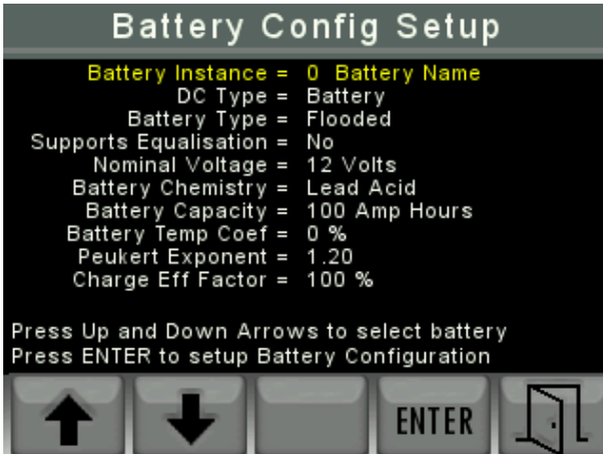


Next use the “UP” and “DOWN” arrow keys to change the first character of the name then press the right key to move to be able to change the next character and so on. Please note that the characters will cycle through A to Z upper case then a to z lower case, then a blank then numbers from 0 to 9.

When the desired name has been written press “ENTER” then “EXIT” to store that name.

4.2.3.2 BATTERY CONFIG SETUP

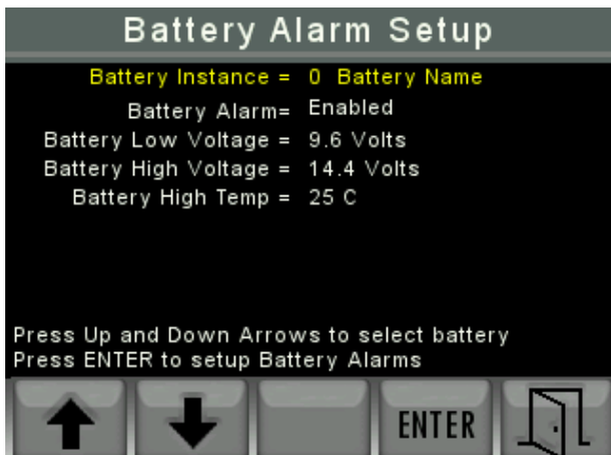
This screen allows you to select an Offshore Systems DC monitor by instance and change its properties. First select the instance using the “UP” & “DOWN” arrows on the left (if the battery instances have been given names this will also show up) then press enter to select. A new right arrow button will appear once the instance has been selected. To change the values you use the “UP” & “DOWN” arrows and to proceed to the next field you use the “RIGHT” arrow. Press the “ENTER” button at anytime to save the configuration.



4.2.3.3 BATTERY ALARM SETUP

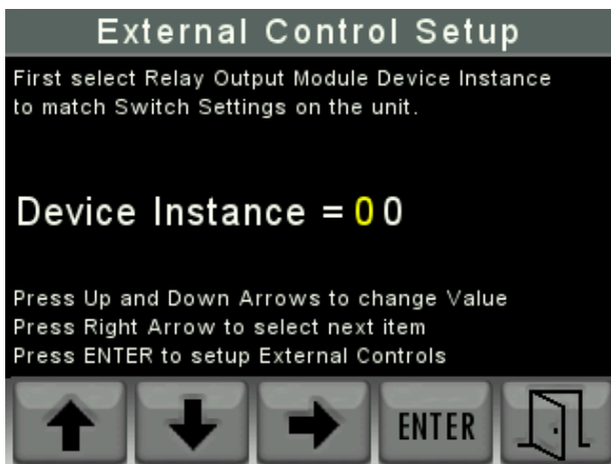
To set an alarm firstly select the instance using the up/down buttons on the left (if the battery instances have been given names this will also show up) then press enter to select. The first field enables or disables the alarm. The next two fields are low/high voltage alarm values. When the 3345 Multi function display detects a voltage under the low voltage value or higher than the high voltage an alarm is displayed. The last temperature field will show an alarm if the display detects a temperature higher than the set threshold. The setup can be cancelled at any time using the exit button on the far right.

Please see next page.



4.2.4 EXTERNAL CONTROL SETUP

This screen is used to set up the conditions to operate the 3478 Relay Output Module so that it can control external alarms, external pumps and other relay controlled actions. Firstly the user needs to select the Device Instance of the 3478 by using the following screen.



When the Device Instance has been chosen pressing “ENTER” will go to the next screen to allow choice of the actions to operate each of the eight relays in the 3478 unit.

External Control Setup				
Relay	Tank Type	Inst	Activate when	% Level
1	Fuel	0	Level above	80%
2	Fuel	0	Level below	20%
3	Black Water	0	Level above	90%
4	Fuel	0	Not Active	0%
5	Fuel	0	Not Active	0%
6	Fuel	0	Not Active	0%
7	Fuel	0	Not Active	0%
8	Fuel	0	Not Active	0%

Press Up and Down Arrows to change Value
 Press Right Arrow to select next item
 Press ENTER to setup External Controls

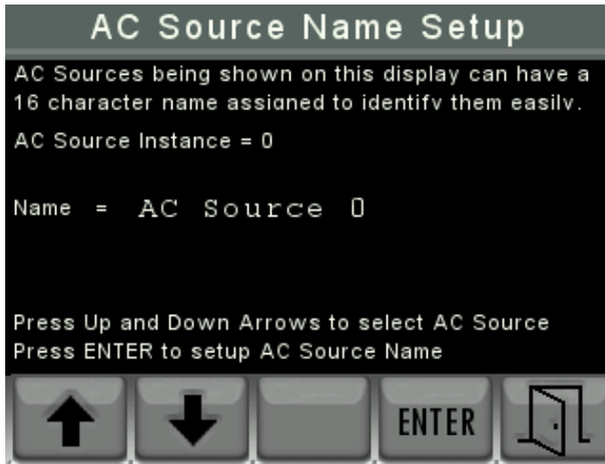
The user can select the Tank Type, the Tank Instance, the Activation trigger and the activation level in 5% steps. When this is done, pressing “ENTER” sets up the system to issue relay controls every time a level passes the activation threshold.

4.2.5 AC SETUP

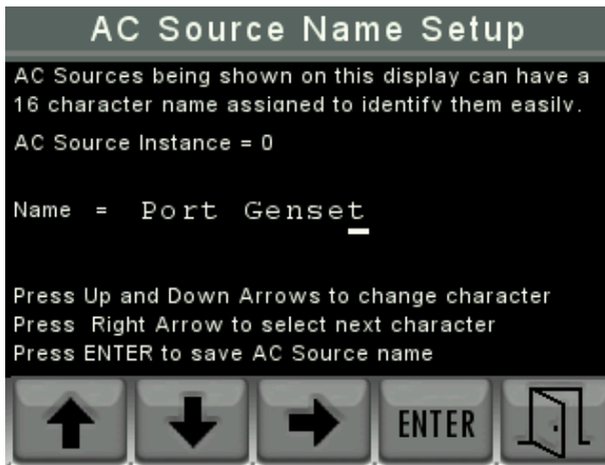
AC SETTINGS MENU	
AC Source Name Setup	
AC Custom Setup	

4.2.5.1 AC SOURCE NAME SETUP

This screen is used to assign a 16 character name to each AC Source to identify it more easily on the AC Source display pages as can be seen on the following screen.



Firstly, by pressing the up arrow and down arrow buttons select the AC Source instance to be named then press “ENTER”.

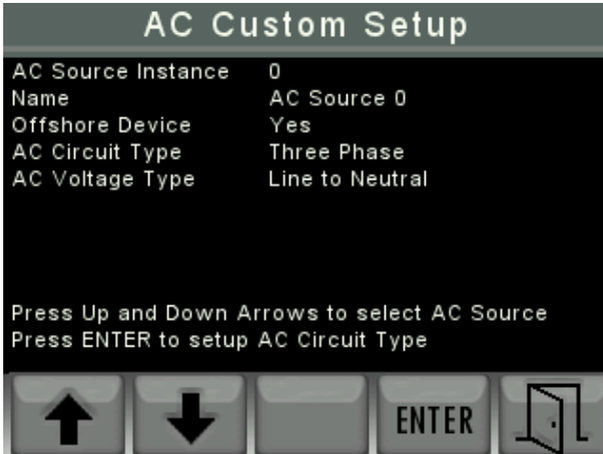


Next use the Up and down arrow keys to change the first character of the name then press the right key to move to be able to change the next character and so on. Please note that the characters will cycle through A to Z upper case then a to z lower case, then a blank then numbers from 0 to 9.

When the desired name has been written press “ENTER” then “EXIT” to store that name.

4.2.5.2 AC CUSTOM SETUP

This screen allows you to select an Offshore Systems AC monitor by instance and change its properties. First select the instance using the “UP” “DOWN” arrows on the left (if the battery instances have been given names this will also show up) then press “ENTER” button to select. A new right arrow button will appear once the instance has been selected. Once you have selected the instance you use the “UP” “DOWN” arrows to change the value and the ‘ENTER’ button to proceed into the next field. Once all the fields have been selected the last press of the ‘ENTER’ will save the configuration. You can press the exit button on the far right to cancel the setup of the device at any time.



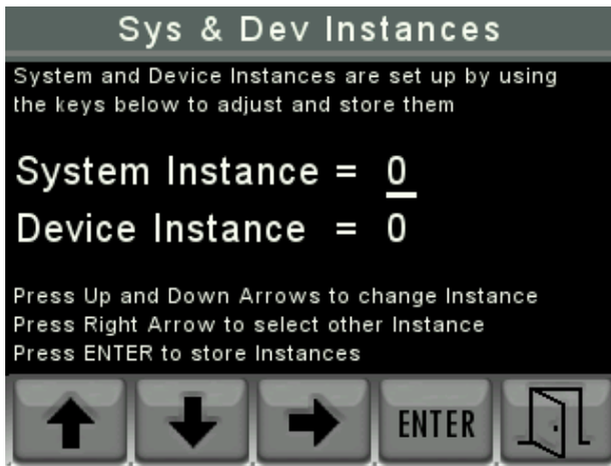
4.2.6 SYS & DEV INSTANCES

This screen is to set the NMEA2000® System and Device Instances as required by the standard.

The System Instance is normally set on 0 but if the NMEA2000® network is linked to other networks then the System Instance of each 3345 should be set to match the network instance that it is set to. Unless the networks are linked the System Instance should be set = 0;

The Device Instance of each 3345 on a given NMEA2000® network should be set to a different number to differentiate between each 3345. The first 3345 should be set to Device Instance = 0 and then each subsequent 3345 should have a different unique device instance.

Please see next page.



The user should use the “UP” and “DOWN” arrows to change the value of the Instance that is underlined and then use the “RIGHT” arrow to select the other Instance.

When the Instance values are correct press “ENTER” to store them and “EXIT” to return to the Settings Menu.

4.2.7 CONFIG PIN SETUP

This screen is used to change the Configuration PIN to a new number if required.



The user can use the “UP” and “DOWN” arrows to change the value of the underlined PIN number and then use the “RIGHT” arrow to choose the next number to change. When the desired PIN number has been chosen pressing the “ENTER” key will store it and then pressing the “EXIT” key will return to the settings menu.

4.3 COM VIEWER

By moving the yellow highlight to “DIAGNOSTICS” and then to “COM VIEWER” and pressing “ENTER” the unit will display the communications traffic arriving to the device. This is shown below.

CAN PORT 1													
D	TIME	PGN	SA	PR	D1	D2	D3	D4	D5	D6	D7	D8	
T	0.374	EEFF	00	8	40	E2	21	14	00	A0	A0	C0	
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									
R	0.000	0000	00	0									

PAUSE PORT LOG STATS [EXIT]

This is an engineering diagnostic screen and not normally used. Press “EXIT” to return to the “CONFIG MENU” detailed in 3.1 above.

4.4 DEMO ON/OFF TOGGLE

By moving the yellow highlight to the “DEMO” position and pressing the enter key, demo mode can be selected. During demo mode the unit produces its own demo signals to demonstrate the displays. Under normal use the “DEMO” mode should be off.

Press “EXIT” to return to the normal display screens.

4.5 ABOUT

By moving the CONFIG MENU yellow highlighted selection to “ABOUT” and by pressing enter you will see a screen similar to that below.



This screen displays data about the unit including the software version and unit serial number which will identify the exact unit if requested.

There is no further action from this screen and pressing the “EXIT” button will return you to the “CONFIG MENU” detailed in 3.1 above.

- Clean the unit with a soft cloth.
- Do not use chemical cleaners as they may remove paint or markings or may corrode the enclosure or seals.
- Ensure that the unit is mounted securely and cannot be moved relative to the mounting surface. If the unit is loose, tighten the mounting screws.
- Check the security of the cables connected to the NMEA 2000 connector, tighten if necessary.

As Offshore Systems are constantly improving their products specifications are subject to change without notice. Offshore System's products are designed to be accurate and reliable however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques.

Certifications

NMEA2000	Level B
Maritime Nav and RadioComm Equipment	IEC60945
CE and FCC	Electromagnetic Compatibility

NMEA2000 Parameter Group Numbers (PGNs)

Source	Max No	PGN	Description
Fuel Tanks	16	127505	Fluid Level
Fresh Water Tanks	16		
Grey Water Tanks	16		
Black Water Tanks	16		
Oil Tanks	16		
DC Sources/Battery Banks	16	127507	Battery Status
AC Monitors	16	127508	DC Detailed Status
		127744	AC Power Phases A,B,C
		127745	
		127746	
		127747	AC Voltage/Freq Phases A,B,C
		127748	
127749			

Electrical and Mechanical

Operating Voltage	10 to 32 Volts
Power Consumption	250mA
Load Equivalence Number	5
Reverse Battery Protection	Indefinitely
Load Dump Protection	Yes to SAE J1113
Size	95mm (W) x 95mm (H) x 23mm forward and 23mm rear (D)
Weight	160gm

Environmental

IEC 60954 Classification	Protected
Degree of Protection	IP67
Operating Temperature	-20 to +70 °C
Storage Temperature	-30 to +80 °C
Relative Humidity	93%RH @40° per IEC60945-8.2
Vibration	2-13.2Hz @ ±1mm, 13.2-100Hz @ 7m/s ² per IEC 60945-8.7
Electromagnetic Emission	Conducted and Radiated Emission per IEC 60945-9
Electromagnetic Immunity	Conducted, Radiated, Supply, and ESD per IEC 60945-10
Safety Precautions	Dangerous Voltage, Electromagnetic Radio Frequency per IEC 60945-12

If you require technical support for any Offshore Systems products you can reach us using any of the following ways:

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- Fax: +44(0)1425 614794
- Email: support@osukl.com
- Web: www.osukl.com
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Warranty Return Procedure

To apply for warranty claims, contact Offshore Systems or one of its dealers to describe the problem and determine the appropriate course of action. If a return is necessary, place the product in its original packaging together with proof of purchase and send to an Authorized Offshore Systems Service Location. You are responsible for all shipping and insurance charges. Offshore Systems will return the replaced or repaired product with all shipping and handling prepaid except for requests requiring expedited shipping (i.e. overnight shipments). Failure to follow this warranty return procedure could result in the product's warranty becoming null and void.

Offshore Systems reserves the right to modify or replace, at its sole discretion, without prior notification, the warranty listed above.

Please note that below are some FAQ/Troubleshoot Questions. If none of these help or apply, then please don't hesitate to contact Technical Support.

Quadrant(s) are showing as empty spaces after changing tanks.	When adjusting tanks in quadrant spaces, if an unpainted blank gauge is applied to a quadrant, it will show as a blank space.
I can't remember my PIN number for the System Config Menu.	Contact Technical Support and ask for the Master PIN, when you are in to the System Config Menu, you can reset the PIN.
Tank/ Battery Names have disappeared when editing them in the Name Setup.	Exit the setup without saving the name. When you re-enter the name should reset to the Default Name.
It isn't displaying the correct Fuel/Water level.	- Check the sender instance matches with the tank instance being monitored. - Check the sender has been properly calibrated. If not re-calibrate with a magnet as shown on Fuel Sender Installation Instructions
Not all of the senders are available to paint in the quadrants.	To save time scrolling through every tank sender as well as its 16 instances, it will only scan through the senders which it has seen transmitting onto the NMEA2000 Network.
What is the difference between the System Instance and Device Instance?	The Device Instance is the 3345's instance whereas the System Instance is the NMEA Network's instance. These should both match for the 3345 to work.
Is the 3345 Waterproof?	The 3345 is not completely waterproof, it is water resistant to IP67 this means- it's
	protected from dust and Protected against the effects of immersion in water to depth between 15 cm and 1 meter.
What is the small alarm symbol in the tank quadrant?	This lets you know when your tank level is too high/low. This is fully customisable in the Tank Alarm Setup page in the Config Settings.

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