# easyONE-DSC<sub>CL</sub> A10901/A10902 AIS MOB + DSC

User manual English Vers.: 1.1



Made in Germany by Weatherdock AG



# **Table of Content**

1.	Safety information	5
2.	Product and Performance	
	Description	6
2.1.	Use for intended purpose	6
3.	Product overview	8
4.	Operating elements	9
4.1.	Alarm flap	9
4.2.	"ON" button	9
4.3.	"TEST" button	10
4.4.	Antenna	10
5.	Operation	11
5.1.	ALERT	12
5.1.1.	Automatic Activation	12
5.1.2.	Manual Activation	12
5.1.3.	Functionality	13
5.2.	TEST functionality (MOB TEST)	15
5.3.	Deactivation	
	(switching off the device)	18
6.	Programming of MMSI numbers	
	for DSC closed loop	19
7.	Life Jacket integration	27
8.	Maintenance and Service	28



8.1.	Basic Antenna Position	28
8.2.	Maintenance / Service	30
8.3.	Cleaning	31
8.4.	Contact and Product Support	31
8.5.	Disposal	32
9.	Troubleshooting	32
10.	Database and login	34
11.	License agreement	35
12.	Warranty	35
13.	Specifications	37
14.	Personal Notes	39



#### **Revision Status of the User Manual**

A10901, Version 1.0, DT, MK, VV 03/2018 A10901, Version 1.1, DT, VB, VV 02/2019

Due to legal requirements the enclosed declaration of conformity has to be placed aboard always.

Table of abriviations		
AIS	Automatic Identification System	
COG	Course over Ground	
DSC	Digital Selective Call	
ECDIS	Electronical Chart Display	
GMDSS	Global Maritime Distress and Safety System	
GNSS	Global Navigation Satellite System	
MMSI	Maritime Mobile Service Identification	
МОВ	Man over Board	
SAR	Search and Rescue	
SOLAS	Safety of Life at Sea	
SOG	Speed over Ground	



## 1. Safety information

- Please read the safety information and instructions carefully. Please keep the safety information and instructions for future reference.
- Keep the device out of reach of children.
- The built-in strong transmitter may possibly have a negative effect on medical devices such as pacemakers.
- Wrongful triggering of an AIS alert is not a minor offense and may entail consequential costs.
- The unauthorized opening of the device voids the warranty. Unauthorized and violent opening can destroy the device.
- Caution: Risk of explosion if battery is replaced by an incorrect battery type. Dispose of used batteries according to instructions.
- The capacity of the batteries decreases if the device is used at a temperature below o°C or above 55°C. Keep the device away from heat or hot environments. If these safety instructions are not observed, the batteries may overheat, explode or ignite inside the easyONE-DSC<sub>cL</sub> and may cause permanent damage to the device or environment.



# 2. Product and Performance Description

## 2.1. Use for intended purpose

The easyONE-DSC<sub>cL</sub> is a portable, battery-operated AIS MOB (Man over Board) and DSC distress transmitter with an integrated GPS/GNSS receiver. The device is intended for the usage in combination with an automatic life jacket. The easyONE-DSC<sub>cL</sub> (A10901) has a manual release mechanism and an automatic release mechanism by water contact. The easyONE-M-DSC<sub>cL</sub> (A10902) has only a manual release mechanism. The device is floatable without the need of any flotation aids.

The AIS / DSC distress transmitter is designed for usage in distress situation for alerting via:

- AIS: All AIS receivers within transmission range of the AIS MOB (8 x per minute, position update every min.)
- DSC Closed Loop: Only pre-programmed MMSIs of DSC receivers within range (Every 5 minutes for the first 30 minutes, then every 10 minutes)
- DSC Open Loop: All DSC receivers within range of the transmitter (possible for one time)

These recipients get information about the event of a distress situation as well as the current position.

A transmission of position report in DSC closed loop is possible to up to 8 different MMSIs, if they are already programmed into the easyONE-DSC<sub>cL</sub> device (programming can be done easily with an iOS or Android device via Bluetooth)



A position report transmission in DSC open loop can be trig-gered manually once by pressing the TEST button for 5 seconds during ALERT mode.

=> Responsible regulating authority can provide country specific information if DSC open loop is allowed in your area.

The easyONE-DSC<sub>CL</sub> device is compliant to the world wide used AIS System (Automatic Identification System) and DSC radio system (Digital Selective Call).





- 1. Bottom section housing
- 2. Upper section
- 3. Antenna flap
- 4. Alarm flap
- 5. Antenna
- 6. Antenna winding head
- 7. "TEST" button

- 8. "ON" button
- 9. Seizing, 1m
- 10. GPS status LED
- 11. FLASH LED
- 12. Red FLARE LED
- 13. Water soluable cellulose tablet



# 4. Operating elements

### 4.1. Alarm flap

The transparent plastic cover (4) in the upper frontal section of the device serves to avoid false alarms and locks the antenna flap (3) at the same time.



#### 4.2. "ON" button



The easyONE-DSC<sub>cL</sub> can be activated manually by pressing the "ON" button (8).

Parallel to the AIS Signal a DSC distress call is broadcasted.

(only to pre-programmed MMSI numbers)

(more information for alert functionality see chap. 5.1)





## 4.3. "TEST" button



The device can be activated for an electrical function test by pressing the "TEST" button (7).

In addition to the AIS test message an one-time DSC distress call is sent to all pre-programmed MMSI numbers. The red LED FLARE is also activated once.

During test transmission the red LEDs are blinking.



#### 4.4. Antenna

The antenna (5) is rolled up in the upper section of the transmitter. It's locked by a water soluble pill (12) and the alarm and antenna flap. When the antenna flap (3) was triggered upon water contact or the alarm flap (4) was removed manually the antenna unfolds independently. The device activates automatically upon water contact without requiring user intervention.





# 5. Operation

The easyONE-DSC  $_{\rm CL}$  is floatable without any floatation aids.

During heavy sea the floating AIS MOB easyONE-DSC<sub>CL</sub> may take a longer time to get the position information by GPS/ GNSS.

The best AIS transmitter and GPS/GNSS receiver performance will be achieved by holding the distress transmitter with your hands as far away from the water as possible.



LED display	Operating status
FLASH-LED (11) + red FLARE LEDs (12) flashing	Device is transmitting
GPS-Status-LED (10) perma- nently on	Current position is being determined
GPS-Status-LED (10) flashing	GPS/GNSS signal is perfect. The position is continously being determined



#### 5.1. ALERT

#### 5.1.1. Automatic Activation

The AIS/DSC MOB easyONE-DSC<sub>CL</sub> is designed for carrying it in an automatic life jacket. If falling into the water, the life jacket opens and the floating body inflates due to the water contact. As a result, the transmitter gets into the water and the antenna is released. If the antenna is unfolded, two contacts are exposed through which the transmitter activates independently upon concurrent water contact.

The white FLASH LED (11) and the yellow GPS Status LED (10) are indicating the operating status.

IMPORTANT: Only the easyONE-DSC  $_{\rm CL}$  (A10901) can be triggered automatically.

#### 5.1.2. Manual Activation

For manual activation, the alarm flap (4) is torn off from the device by using the yellow seizing (9). As a result the rolled up and taut antenna (5) can unfold. The "ON" button (8) is now exposed and can be pressed in order to trigger the emergency signal.

#### When activating manually, keep the device away from your face!

IMPORTANT: The easyONE-M-DSC  $_{\rm CL}$  (A10902) can only be triggered manually.



## 5.1.3. Functionality

#### AIS

Upon an automatic or manual activation of the AIS MOB easyONE-DSC<sub>CL</sub> in an emergency, an AIS signal is generated which is received by all ships in the proximity that are equipped with an AIS receiver.

This distress signal includes:

- Current GPS/GNSS position information
- Current COG and SOG
- Text message "MOB ACTIVE"
- Unique serial number of the device (MMSI)
- Navigational Status 14 (AIS Search and Rescue Transmitter active)

Usually the easyONE-DSC<sub>CL</sub> is displayed like an AIS S.A.R.T. as a circle symbol on the electronic display / chart (System update of display / chart may be necessary):



On earlier systems, it appears as a ship symbol

#### The 9-digit "Unit-ID" (MMSI) of the easyONE-DSC<sub>CL</sub>, beginning with "972...." and a safety Message (SRM) "MOB ACTIVE" are displayed and an audible and/or visual alarm is triggered, respectively.



#### DSC Closed Loop

Within seconds after the activation a first DSC alerting of all pre-programmed MMSI numbers is send out in closed loop mode. This transmission contains the unit ID of the distress transmitter, but no position information details because there is still no fix with the satellite.

As soon as the position fix is established, a next DSC distress call in closed loop is transmitted to all (up to eight) numbers on the list with current position. This DSC broadcast will be repeated after 5 minutes, later on every 10 minutes.

#### **DSC Open Loop**

#### Country-specific regulations have to be observed by the user, as the activation of the DSC Open Loop is an alarm in the GMDSS rescue chain!

Please note in addition that a DSC emergency call, but even a false triggering, can trigger a charge. Handle the device with care to avoid false alarms!

Pressing the "ON" button for more than 5 seconds will trigger an one-time DSC open loop transmission which can be received by every DSC system within range. As an acknowledgement for this, the red FLARE LEDs will flash for a second.

This single one-time DSC open loop distress call will not interfere other functionalities of the AIS MOB unit easyONE-DSC<sub>CL</sub>. After this broadcast this unit will fall back into DSC closed loop distress call automatically. Persistent AIS transmission will be done parallel.



#### Red LED FLARE

In event of triggering AIS and DSC emergency transmission, the strong red LEDs of the electronical safety FLARE start flashing within same clock rate as the white flash LEDs do.

The FLARE will flash every 2 seconds. As longer the AIS MOB is in alert mode, the flashing time reduces but the intervall will stay at every 2 seconds.



## 5.2. TEST functionality (MOB TEST)

Please check the transmitting function of the AIS MOB easyONE-DSC<sub>CL</sub> on a regular basis. An annual or semi-annual test is usually sufficient. Too frequent testing reduces battery capacity. The battery is designed for 7 years and more than 30 test activations.

The antenna mechanism does not have to be triggered for the function test!

Carrying out the test:

• Leave the antenna rolled up inside the device.



- Press the "TEST" button (7) and make sure that the easyONE-DSC<sub>CL</sub> has a clear view to the sky in order to have good GNSS reception conditions.
- As a sign that the test mode has been started, the FLASH LED (11) and GPS Status LED (10) light up for one second. Subsequently the GPS Status LED (10) is permanently on. Once a position information is received, the GPS Status LED (10) starts flashing. The easyONE-DSC<sub>CL</sub> start sending a bundle of AIS messages with the content "MOB TEST"
- You can check the transmission of the AIS MOB easyONE-DSC<sub>CL</sub> by using commercially available AIS receivers which needs to be connected to a chart plotter or laptop with navigation software. Usually the easyONE-DSC<sub>CL</sub> is displayed like an AIS S.A.R.T. as a circle symbol on the electronic display. On earlier systems, it appears as a ship symbol. The 9-digit "Unit-ID" (MMSI) of the easyONE-DSC<sub>CL</sub>, beginning with "972...." and a safety Message (SRM) "MOB TEST" are displayed and an audible and/or visual alarm is triggered.
- In addition to the AIS telegrams, a DSC telegram is sent to the optionally programmed MMSI numbers.
- The DSC transmission takes place immediately after switching on without position. AIS transmission with position only after position fix.
- The DSC transmission can be checked with a DSC enabled radio. As information, the 9-digit "Unit-ID" (MMSI) of the easyONE-DSC<sub>cl</sub>, starting with "972 ....." and the message "TEST CALL" is displayed



- If, for any reason (barrier by large buildings; no "clear view" to the sky), a GPS/GNSS position cannot be received, the device sends after five minutes a bundle of AIS telegrams without a position and switches off automatically.
- The test mode may be terminated early by pressing the "TEST" button (7) (for more than 3 seconds). The LEDs stop flashing and the device switches off.
- At the end of test mode, before the unit is switching off automatically, the LEDs will display the test result:

GPS-LED (10) display	Test result
GPS status LED glows	The reception was OK. A position was determined.
GPS status LED flashes	No GPS/GNSS position could be determined within the first five minutes of testing time.
FLASH-LED (11) display	Test result
Flash LEDs glowing	The battery life is OK (> 24 h)
Flash LEDs glowing + 1 x flashing slow	The battery life is 50% (> 12 h)
Flash LEDs flashing fast + 2 x flashing slow	The battery life is only 25% (> 6 h)
Flash LEDs flashing + 3 x flashing slow	The easyONE-DSC <sub>CL</sub> found that the battery capacity is limited (< 6 h). This happens when the device has been activated (MOB ACTIVE) or if the expiration date is exceeded or if the "TEST" button has been pressed more than 30 times.



GPS-LED	GPS	FLASH-LEDs Flare	BATTERY
	all OK	—	OK (> 24 h)
	no Fix		50% (> 12 h)
••••	flashing fast		25% (> 6 h)
	flashing slow illuminated		Low (< 6 h)

For more information about using the easyONE-DSC<sub>CL</sub> please visit our webpage (www.easyAIS.com).

The current battery status of the easyONE-DSC<sub>CL</sub> can be read out also by the Weatherdock-App via Bluetooth®.

Please keep the amount of Bluetooth connections only the bare necessities to go easy on power resources for event of emergency.

### 5.3. Deactivation (switching off the device)

#### Deactivating the ON-Mode:

Press the "ON" button (8) and the "TEST" button (7) at once for at least 3 seconds.

#### Deactivating the TEST mode:

Press the "TEST" button (7) for at least 3 seconds.



# 6. Programming of MMSI numbers for DSC closed loop

The programming of up to 8 different MMSI numbers of vessels can be done with a smartphone or tablet via Bluetooth® connection between the easyONE-DSC<sub>CL</sub> and the mobile device.

The requested app "easyRESCUE-PRO" (also for the AIS MOB easyONE-DSC<sub>CL</sub>) is available free of charge for downloading on Appstore® (iOS 5 or higher) or Google Playstore® (Android 4.3).

After downloading and installing the suitable app please follow the next working steps:





•••••• Blau LTE 09:42 <b>7</b> ∦ 90 % ■ → Weatherdock MSLD App 2.3	Please open the app on your mobile device
Developed by	<ul> <li>If not activated, the App will ask for automatic activation of the BLUE- TOOTH® function. Tick "allow" in this case.</li> </ul>
Scan for Device 💍	• Tip on "scan for Device", to connect the easyONE with your mobile device
DETAILS :	
Device MMSI	
III Blau LTE     08:49     \$ 61%       back     Device	• tip on easyONE-DSCCL to select this kind of device
Select your device:	• this App is designed for
easyONE-DSCCL	AIS SART unit easyRESCUE-PRO as well



		\$ \$ \$	<b>. 11 🗍 1</b> 0:31
Developed by	)		
Scan for eas	VRESCU	E-PRO	G
1 found: AIS M	OB		Load
Details :		-71	dBm
Rescue's MMSI		97222	26859
Ship's MMSI			
Battery Status			100%
	Turn Off		
Ś	$\triangle$	ć	

- If the connection was not done automatically, tip to select manually
- click on "Load"
- Information to the easy-ONE will appeare
- On the back of the easy-ONE-DSC<sub>cL</sub>you will find the unit ID of the device. Please check if the numbers are correct
- If correct, please tip on the small right arrow to start programming the MMSI numbers



III Blau LTE	13:52 Ship-IDs <sup>:</sup> 1	¥ 25 % ∎_ <sup>,</sup>	• the programming mask will start as displayed
MOTHE ShipID #1 ShipID #2 ShipID #3 ShipID #4 ShipID #5 ShipID #6 ShipID #7 ShipID #8	PSHIPS	Program	<ul> <li>tip on one of the eight "ShipID" fields to enter there the ships MMSI</li> </ul>
•••I Blau LTE	08:49 Ship-ID #1	≵ 61% ■	<ul> <li>enter the MMSI number you want to programm</li> </ul>
MMSI:	23164578	9 E	<ul> <li>tip on "Programm" to store the number into the easyONE-DSC<sub>CL</sub></li> </ul>



Blau LTE 09::	28 \$ 59%	• Your entered number is
<b>k</b> back Ship-IDs	4	stored.
MOTHERSHIPS 123456789 ShipID #1 213456789	847	<ul> <li>the device will confirm with a yellow flashing LED</li> </ul>
ShipID #2 231654789		<ul> <li>If you want to store</li> </ul>
213695847 ShipID #4		more than one MMSI, please repeat the previ-
ShipID #5		ous steps
ShipID #6		• this is an examplary pro-
ShipID #7		ship MMSI
ShipiD #8		• if you entered a wrong number, just tip on that number to correct
		<ul> <li>all changes you do will be acknowledged by the yellow LED flashing after pressing "Programm"</li> </ul>



All Blau Lie 15:10 * 25%	<ul> <li>sometimes you need to enter the same numbers into different easyONE units.</li> <li>in event of such a case please tip on the "down" arrow</li> </ul>
Itil Blau LTE     09:32     * 58 %       back     Ship-ID #3       MMSI:     231654789       Cancel     Delete       Program	<ul> <li>a list opens up with all MMSI numbers which had been programmed with this mobile device</li> <li>choose the number you need to programm</li> <li>Android version may look like this</li> </ul>
Abbrechen Fertig 213456789 231654789 213693847 231748956 213694758	211002010



Ite     09:32     \$ 58 % •       back     Ship-ID #3       MM     231654789       Cancel     Delete       Program	<ul> <li>If you want to delete the "frequently used MMSI" list out of the app (not on the easyONE-DSC<sub>cL</sub>), please click on "X" and acknowledge with "YES"</li> </ul>
Clear all MMSI in Combo-Box? No Cancel Ves	
Image: Blau LTE         09:28         \$ 59 %           back         Ship-IDs         4           MOTHERSHIPS         123456789         847           ShipID #1         213456789         Program	<ul> <li>If you want to delete a ship MMSI from the easyONE-DSC<sub>cL</sub>, click on the number</li> <li>press "delete"</li> </ul>
Ship 15 #2       231654789       Ship 15 #2       III Blau LTE       09:32       ★ 58 %       ♦ back       Ship-ID #3	<ul> <li>every elimination will be confirmed by the yellow LED flashing</li> </ul>
MMSI: 231654789	



MOTHERSHIPS         847           Ship-IDs         847           MOTHERSHIPS         123456789           ShipID #1         213456789           ShipID #2         Program	<ul> <li>click on the left arrow to get back to main menu</li> </ul>
Ite     09:27     \$ 59 %       easyRESCUE-Pro     App 2.2       Developed by       West here       AIS + DSC   Start Scan for Device	<ul> <li>the app's starting win- dow displays battery status of the device in addition</li> <li>click on "turn off" to shut down the easyONE-DSC<sub>CL</sub></li> </ul>
Selected Device : easyONE-DSCCL > 1 found: easyONE-DSCCL Load DETAILS : -69 dBm Device MMSI 972210111	<ul> <li>If you don't switch off the easyONE-DSC<sub>cL</sub> by your own, 1 minute of inactivity will trigger self-shut-down function- ality</li> </ul>
Ship's MMSI > Battery Status 100%	<ul> <li>the easyONE-DSC<sub>cL</sub> is now ready for usage in case of emergency</li> </ul>

If there are too many Bluetooth activated devices like wearables, fitness trackers, etc. in the vicinity of the easyONE-DSC<sub>CL</sub>, they might cause problems with the connection establishment. In case of this please shut down



the bluetooth function of your mobile device. Additionally please shut down all other bluetooth devices as well. After that, please start your mobile device again to connect with the easyONE-DSC<sub>c1</sub> to start programming.

Please keep the amount of Bluetooth connections only the bare necessities to go easy on power resources for event of emergency.

## 7. Life Jacket integration

The AIS MOB easyONE-DSC<sub>CL</sub> is designed for usage in combination with an automatic life jacket.

Choose the part of the jacket without inflating mechanism. The device has to be slided upside-down between the folded blatter after the life jacket was opened a bit. The seizing (9) of the easyONE-DSC<sub>CL</sub> has to be fixed on a ring inside the jacket. Finally close the opened jacket.

With this positioning the device will be pushed out into the water the right way while the life jacket is inflating automatically when submerged.





# 8. Maintenance and Service

## 8.1. Basic Antenna Position

If the antenna mechanism of your easyONE-DSC<sub>cL</sub> should have been triggered unintentionally or you notice in the process of time that the water soluble pill starts breaking apart, you have the possibility to return your easyONE-DSC<sub>cL</sub> to original state. Therefore you'll need a standard allen key (size 3mm) and a Secumar dissolvable activation pill from your specialist shop.

Implementation:

- 1. Get the Allen key und spare pill ready.
- 2. Insert the red antenna winding head (6) into the antenna slot.
- 3. Insert the Allen key into the antenna winding head's hexagonal hole and screw the antenna with the Allen key counterclockwise.
- 4. Hold the Allen key with the thumb
- 5. (Warning: Spring effect of the screwed antenna!)
- 6. Insert the water soluble pill into the antenna flap.
- **7.** Close the antenna flap and fix it with the alert flap.
- 8. Ready. Your easyONE-DSC<sub>cL</sub> is fully functional again.









The overhaul of the trigger mechanism by a non-certified distributor or reseller is at your own risk!

Only original spare pills are suited for replacement.

Please also note our video tutorials and the reference information on our website (www.easyais.com)

#### 8.2. Maintenance / Service

Upon expiry, the batteries must be replaced by a specialist dealer. This is the only way to ensure 100 % functionality of the device for further use.



## 8.3. Cleaning

In order to prevent damage to the plastic parts, use only a light damp cloth (no scouring agents and alkaline detergents or detergents containing acids or alcohol) to dust the product.

## 8.4. Contact and Product Support

Although WEATHERDOCK strives for accuracy in all its publications, this material may contain errors or omissions, and is subject to change without prior notice. Weatherdock AG shall not be made liable for any specific, indirect, incidental or consequential damages as a result of its use. Weatherdock AG components may only be used in safety of life devices or systems, with the express written approval of Weatherdock AG, as the failure of such components could cause the failure of the Weatherdock AG device or system. If these fail, it is reasonable to assume that the safety of the user or other persons may be endangered.

Contact your local dealer for support.

If the dealer may not be able to help, please contact our service department:

Weatherdock AG, Emmericher Strasse 17, D-90411 Nürnberg

Telephone: +49 (0)911-376638-30

Telefax: +49 (0)911-376638-40

Email: info@weatherdock.de

Internet: www.easyais.com



## 8.5. Disposal



The AIS MOB easyONE-DSC<sub>cL</sub> uses lithium batteries. They shall not be given to house-hold waste and must be given to the collection of recyclables.

# 9. Troubleshooting

Please read the following tips for troubleshooting carefully. They might be vital if a problem occurs in an emergency situation!

Fault	Action
Antenna does not un- fold automatically	Pull the alarm flap (4) with the seizing (9) off the device and press the antenna flap (3) counterclockwise with your hand outwards. The antenna (5) unfolds immediately. By pressing the "ON" button (8) you activate the distress signal manually.
The device cannot be activated manually by pressing the "ON" button	Keep the device under water for 5 seconds, so that the device is automatically activated through the water contacts.



The easyONE-DSC <sub>CL</sub> does not receive a GPS position (GPS Status LED not flashing)	Keep the easyONE-DSC <sub>cL</sub> in one hand and hold it away from the water as far as possible. This also increases your transmission range!
The easyONE-DSC <sub>cL</sub> is jammed in the life jacket or between the life jacket and your body.	Try to free the easyONE-DSC <sub>CL</sub> carefully. You can have the device floating beside you.
The TEST mode can- not be activated.	Please send the device imme- diately back to your dealer for service.
	This is for your own safety!
After the TEST the LEDs are flashing	Please take a look at the follow- ing table

If the device cannot be activated (TEST / ON mode), send it back to your dealer for service immediately!



# 10. Database and login

To increase functionality of AIS based personal locating beacons more safe and more effective, Weatherdock AG is providing a web-based database where customers can give additional relevant information.

For more information about that service please look on our website:

www.easyais.com

or

#### www.weatherdock.com



On this webpage you can relate detailed personal data to your AIS MOB easyONE-DSC<sub>CL</sub> device. The details might be helpful for SAR organizations to save lifes.

On a voluntary basis, you can enter information concerning your boat and personal data, which are relevant for you as an owner of an easyONE-DSC<sub>cl</sub>. With your data you create an information platform which helps the emergency



organization to do the right things - for example, in cases of diabetes or pharmaceutical intolerance.

Beside you, only official authorities e.g. German, DGzRS" or the British "UK Coast Guard" will have access to your data. This is because of live saving reasons and happens only when your easyONE-DSC<sub>c1</sub> will be activated.

To enter your data, please use the Unit-ID of the unit itself as well as the password, which is also printed on the product label.

## 11. License agreement

By using the easyONE-DSC<sub>CL</sub> you agree to the following warranty agreement. Please read the agreement carefully.

The Weatherdock AG grants a limited license for using the device for normal operation of the product. Name, property rights and intellectual property rights in and of the software remain with the Weatherdock AG.

## 12. Warranty

This Weatherdock product is warranted to be free from defects in materials or workmanship for 24 month from the date of purchase. Within this period, Weatherdock will at its sole option repair or replace any components that fail in normal use. Repairs or replacement at the expense of Weatherdock AG will be made at no charge to the customer for parts or labour, provided that the customer shall be responsible for any transportation cost. This warranty does not cover failures due to abuse, misuse, accident or unau-



thorized alteration or repairs.

The warranties and remedies contained herein are exclusive and in lieu of all other warranties express or implied or statutory, including any liability arising under any warranty of merchantability or fitness for a particular purpose, statutory or otherwise. In no event shall Weatherdock be liable for any incidental, special, indirect or consequential damages, whether resulting from the use, misuse, or inability to use this product or from defects in the product.

Weatherdock retains the exclusive right to repair or replace the unit or software or offer a full refund of the purchase price at its sole discretion. Such remedy shall be your sole and exclusive remedy for any breach of warranty.

If you choose to use the easyONE-DSC<sub>CL</sub> in a boat, it is the sole responsibility of the owner/operator of the AIS MOB easyONE-DSC<sub>CL</sub> to secure the easyONE-DSC<sub>CL</sub> so that it will not cause damage or personal injury in the event of an accident. It is the sole responsibility of the operator of the boat to operate the boat in a safe manner, maintain full surveillance of all boating conditions at all times, and never become distracted by the easyONE-DSC<sub>CL</sub> to the exclusion of safe operating practices.



# 13. Specifications

Description	Value
Dimension	195 * 50 * 30 mm
Weight	120 grams
Waterproof	up to 10 meter depth
Battery	LiMn cells
Bettery operating time	36 h at o°C
Battery lifetime	7 years
Frequencies	AIS: 161.975 MHz and 162.025 MHz
	DSC: 156.525 MHz
Radiated power	AIS: ≥ 1 Watt
	DSC: ≥ 0,5 Watt
GPS/GNSS receiver	72 channel receiver with integrat- ed antenna pursuant to IEC61108-1
VHF antenna	foldout; rolled up in the device during inactive mode
Display	9 LEDs • 1x GPS status • 2x Flash • 6x FLARE
Controls	2 buttons, "TEST" & "ON"



	Message1
	AIS position report
	8x per minute
	<ul> <li>Unit-ID (9 digits starting 972)</li> </ul>
	<ul> <li>Speed over Ground (SOG)</li> </ul>
supported AIS	<ul> <li>Course over Ground (COG)</li> </ul>
messanges in trans-	Message14
mission mode	AIS safety related message (SRM)
	<ul> <li>2x every 4 minutes</li> </ul>
	• Unit-ID (9 digits starting 972)
	• Text:
	"MOB ACTIVE" in alert mode
	"MOB TEST" in test mode
	<ul> <li>Unit-ID (9 digits starting 972)</li> </ul>
transmitted informa-	<ul> <li>GPS position (LAT/LONG)</li> </ul>
tion in DSC mode	<ul> <li>in test mode: TEST CALL</li> </ul>
	• in alert mode: DISTRESS RELAY
Operating	-10°C to +55°C
temperatur	
Storage temperatur	-30°C to +70°C
Identification	MMSI: 972XXXXXX as MOB TEST
identification	or as MOB ACTIVE



## 14. Personal Notes

Weatherdock AG Emmericher Strasse 17 D – 90411 Nürnberg Tel.: +49 (0) 911 – 37663830 Fax: +49 (0) 911 – 37663840 www.easyais.com info@weatherdock.de





Made in Germany by Weatherdock AG