

Contents List

SRS3

- Smart Rod Sensor
- Charging Cable
- Rubber Rings S: 4pcs, M: 2 pcs, L: 2pcs
- User Guide

SRS8

- Smart Rod Sensor
- Charging Cable
- QR code card

DANGER – The Smart Rod Sensor contains small parts that may become choking hazards. To avoid personal injury or death, keep the product out of reach of small children.

WARNING – The Smart Rod Sensor contains a lithium-ion battery. Personal injury or property damage can occur if the Sensor is exposed to extreme heat or handled improperly. Store the Sensor out of direct sunlight. Do not immerse the Sensor in water or other liquids. Do not attempt to open the sensor, disassemble it, or remove the battery. Do not dispose of the Sensor in a fire. Keep the Sensor out of the reach of children.

- 1 -

Device



- 2 -

Getting started

Scan the QR code from the packaging or the enclosed card or search for the Cyberfishing App from the Google Play or Apple App Store, download and install to your smartphone.

Charging your Smart Rod Sensor

CAUTION – Do not charge your Smart Rod Sensor while it is wet. To prevent possible damage to the USB cable, grasp the plug end when disconnecting the USB cable. Replace the cable if it becomes frayed.

Your Smart Rod Sensor comes with a built-in rechargeable battery and a standard USB charging port. Please charge fully before use. Attach the magnet charging cable to the Sensor and insert the USB to either a PC or power adaptor to start charging.

- 3 -

Powering ON/OFF your Smart Rod Sensor

Power On: Press and hold the button for 3-5 seconds until the screen displays. **Note:** If you find nothing displayed, your Smart Rod Sensor may have no power. Ensure it is charged before continuing.

Power Off: When the screen displays time, press and hold the button for 3-5 seconds until the screen goes off. **Note:** For battery economy, the device turns off the display while it is in use. When display is turned off, press the button of the device to light up the display. **Note:** Your Smart Rod Sensor goes into a DEMO mode if the Sensor is charging and you press the button for 10-11 seconds. To turn off the DEMO mode detach charging cable then press the button for 10-15 seconds until the Sensor turns off.

- 4 -

App Connection and App Setting

Pairing Your Smart Rod Sensor

First open the Cyberfishing App. Choose your language and register your account. As soon as you are signed in, the App starts searching for available Smart Rod Sensors. Make sure your Smart Rod Sensor is turned on. Name your Sensor. Scan or type the serial number of your Sensor printed on the packaging box for SRS3 and on the charging cable tag for SRS8. Choose your fishing type, save data and your Cyberfishing App is ready to start fishing.

Note: Your Smart Rod Sensor must be connected with your smartphone via the Cyberfishing app. Do not connect it using the smartphone's OS Bluetooth.

- 5 -

Setting

Set up your Profile or download from your favorite social network. Upload information about your fishing tackle into Tackle Box to make your records faster and more informative.

Smart Rod Sensor operation

DANGER – Viewing or operating your Smart Rod Sensor or the Cyberfishing App driving your boat or car can cause an accident due to driver distraction. To avoid personal injury, death or property damage, always pay careful attention to your surroundings while driving and do not attempt to view or operate the Sensor or the App.

As soon as you have connected your Smart Rod Sensor with the Cyberfishing App, your Sensor is ready and it is in CAST mode. After 10 seconds the screen turns off, but your Sensor is working and will count your casts automatically.

- 6 -

To record your catches, use CATCH mode by pressing the button once if in CAST mode or twice from the dark screen (the first pressing is to light up the display). There is a green light on the Sensor that flashes once while your phone sounds and vibrates to confirm your CATCH. You can modify by type of CATCH from the App setting.

To mark your spots, use the MARKER mode by pressing the button twice when in CAST mode or three times from the dark screen (first to wake up the Sensor). There is a red light on the Sensor that flashes once while your phone sounds and vibrates to confirm your MARKER. You can modify by type of MARKER from the App setting.

After fishing

After fishing, you can check all the statistics of your fishing trip in the Cyberfishing App or at www.cyberfishing.com

- 7 -

CAUTION – Like any electronic device, the Smart Rod Sensor should be treated with care. Do not modify the Smart Rod Sensor or use unapproved accessories. Do not tamper with the Sensor or attempt to open it yourself. Avoid rough handling, extreme shock and harsh treatment of the Sensor because such misuse can break internal components or degrade the life of the product. Keep out of reach of children. Utilize the Sensor according your country specific regulations.

Warranty

The Smart Rod Sensor has a two-year guarantee/warranty period from the date of purchase. We recommend that you have services carried out by an authorized Cyberfishing Service Center only. This limited warranty extends only to the original purchaser of the Smart Rod Sensor. The warranty covers any defects in material or workmanship under normal use of your Smart Rod Sensor during the warranty period. Note: The warranty does not cover rubber rings. Should the Smart

- 8 -

Please turn over...

Find the user manual in your local language at
www.cyberfishing.com/usermanual

•For Android users: If Google Play is not available in your country, please scan the QR code for access to the Cyberfishing App.
•对于安卓手机用户：
如果在您的国家不能使用谷歌商店，
请扫描这个二维码获得“Cyberfishing” App 入口。



Cyberfishing Inc.
100 SE Second Street, Suite 4200, Miami, Florida, 33131, USA.

...Rod Sensor experience defects in material or workmanship during the warranty period, Cyberfishing will either (i) replace or repair your Smart Rod Sensor free of charge, using new or refurbished replacement parts, or (ii) refund the purchase price to you upon receipt of proof of payment. Should you submit your Smart Rod Sensor to us for a warranty claim, you are responsible for all shipping and handling charges. You bear the risk of loss during shipment. We therefore strongly recommend that you fully insure your shipment against loss or damage and that you use a carrier that can provide you with proof of delivery for your protection. Sensors that show evidence of tampering, misuse, abuse or alteration will not be repaired or replaced. Should Cyberfishing choose to repair or replace your Smart Rod Sensor during the warranty period, Cyberfishing will pay all shipping and handling charges associated with returning repaired or replacement products to you.

To request warranty service, you must contact Cyberfishing's Customer Service Department at service@cyberfishing.com during the Warranty Period to obtain a Return Authorization number and further warranty instructions. This warranty does not cover damages due to alteration or modifications; improper storage; improper use; failure to follow the product instructions or perform any preventative maintenance; use in combination with any products, materials, or systems not provided or authorized in writing by Cyberfishing; unauthorized repair; normal wear and tear; or external causes such as accidents, abuse or other actions or events beyond our reasonable control. The warranty does not cover damage or consequential damage caused by any service not authorized by Cyberfishing Inc. This limited warranty terminates if your Smart Rod Sensor is sold or otherwise transferred.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES, OBLIGATIONS OR LIABILITIES. CYBERFISHING LIMITS THE DURATION OF ANY WARRANTY IMPLIED BY STATE LAW, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TO TWO YEARS FROM THE DATE OF ORIGINAL PURCHASE. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. CYBERFISHING IS NOT LIABLE FOR INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental, special or consequential damages, so the above exclusion or limitation may not apply to you.

If you have questions or need assistance with your Sensor, please send details and requests via www.cyberfishing.com/support
For contact information and all authorized Service Center addresses, visit www.cyberfishing.com/support and country specific websites.

CAUTION – Do not place the Smart Rod Sensor in close proximity to other devices that can cause electromagnetic interferences of any nature. The Sensor and wireless accessories should not be used in airplanes, hospitals, or any location that prohibits cellular telephones or electronic devices.

Federal Communications Commission (FCC) Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] This device may not cause harmful interference; and [2] This device must accept any interference received,

including interference that may cause undesired operation.
FCC WARNING – Changes or modifications not approved by the party responsible for compliance could void the user's authority to operate the equipment.
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on,

the user is encouraged to try to correct the interference by one or more of the following measures: ● Reorient or relocate the receiving antenna. ● Increase the separation between the equipment and receiver. ● Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. ● Consult the dealer or an experienced radio/TV technician for help.
This device meets the FCC requirements for RF exposure in public or uncontrolled environments.
FCC ID: 2AEMN-SRS3 CMIIT ID: 2018DP2889
Certificates
Your Smart Rod Sensor has been tested and has received the following certificates:



SRS3/SRS8 User Manual
{ ENGLISH }