Scuba Diving Watch User Manual



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1 BASIC OPERATION

This product has a variety of screens: a Time screen and a Sport screen. You can navigate these screens with the following buttons:



[D: Start / Stop]:	[A: Up]:
 Keep pressed > 3s to start the watch Return to the previous step 	 Increase a value or move up in the settings Backlight up or down
	[B: OK]:
	 Press to access/exit the options menu Accept a setting Press to access diving mode.
	[C: Down]:
	 Decrease a value or move down in the settings

2 CHARGING



Follow these steps to charge the dive watch battery via wireless charger:

- 1) Firstly plug the wireless charger's power adapter into a power outlet and the USB type C cable into the wireless charger. The indicator light on the base will flash when you first connect the cable.
- 2) When you're ready, place your dive watch on the wireless charger.
- 3) In order for it to charge properly, the device's back should make contact with the wireless charger, and the device should be centered. Wireless charger should be closed and also have their back facing the charging pad.



- 4) The watch charges wirelessly when mounted on the included dock and the screen show "CHARGING"
- 5) To stop charging, just separate the two devices from each other. The wireless charger feature will automatically turn off after 60 seconds when no other device is detected.

Note:

- 1) Do not expose the wireless charger to water because the wireless charger does not have same water-resistance certification as your Watch.
- 2) Dive Mode functions are not available while the watch is charging.
- 3) Wireless chargers quickly lose efficiency when the transmission and receiver coils are not aligned properly or there is too large an air gap. Ensure the watch is flat against the charging dock for the fastest, most efficient charge.

3 SETTING

3.1 General Setting

Follow the instructions in these sections to change the settings on your watch.

- Changing the Units of Measure
- Setting the Device Alert/Vibration
- Setting Date / Time
- Setting12 /24 hours clock systems



3.1.1 Changing the Units of Measure

Changing the Units of Measure. You can change the unit to Metric or Imperial system.



1. Select : [Button D]



 Select : [Button A] Switch "IMPERIAL" and "METRIO"

- POWER OFF SETTING LOG
- 2. Select > Setting > [Button B]



5. Confirm with [Button B] and return to previous menu.



3. Select > Unit> [Button B]

3.1.2 Setting 12/24 hours clock system

Setting 12 hours clock system and 24 hours clock systems.



1. Select : [Button D]



2. Select > Setting > [Button B]

→



3. Select > Unit> [Button B]



→

- 4. Select : [Button A] Switch "IMPERIAL" and "METRIO"
- 5. Confirm with [Button B] and return to previous menu.

3.1.3 Setting the Device Alert

Setting the Device Alert by buzzer



1. Select : [Button D]



- 4. Select : [Button A] Switch "BUZZER" and "VIBRATION"
- 5. Confirm with [Button B]

Setting the Device Alert by vibration



1. Switch to "VIBRATION" Confirm with [Button B] **POWER OFF** SETTING LOG

2. Select > Setting > [Button B]



6. Switch "ON" or "OFF" with 7. Select : [Button D] to exit [Button A]



3. Select > ALERT> [Button B]





Switch "ON" or "OFF" with 2. [Button A]

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3. Confirm with [Button B] and return to previous menu.

3.1.4 Setting the Date and Time of Watch

To setup the date of watch.



1. Select : [Button D]



- 4. Select : [Button A] Increase the year value (Max:50)
- 5. Confirm with [Button B] and access to month page

To setup the time of watch.



2. Select > Setting > [Button B]



- 6. Select : [Button A] Increase the month value
- 7. Confirm with [Button B] and access to day page



3. Select > DATE> [Button B]



- [Button A] : Increase day value and [Button C] : decrease day value
- 9. [Button B] to confirm and exit



1. In setup mode, select : "TIME"



 [Button A] : Increase second value and [Button C] : to decrease value HOUR ▲ 15.31.47 ▼

- [Button A] : Increase hour value and [Button C] : decrease hour value
- 3. Confirm with [Button B] and access to minute page



7. [Button B] :Confirm and go back to previous page.

MIN ▲ 15.81.47▼

- 4. [Button A] : Increase minute value and [Button C] : decrease minute value
- 5. Confirm with [Button B] and access to second page

3.2 Setting

3.2.1 Log Setting



1. Select : [Button D]



4. It will show "NO DIVE LOG" if there is no log file existed.

- SETTING LOG SYNC
- Select > "LOG" and press [Button B]



5. Otherwise, it will show your diving record.



 Select > [Button A] to select the diving type [Button B] to confirm.



3.2.2 Reset Setting



1. Select : [Button D]



4. Press [Button B] to RESET SET. [Button A] to select "YES" or "NO"



Select > "RESET" and press
 [Button B]



5. Press [Button B] to exit after setting

→



3. It can clear LOG, reset SET and DECO. Press

3.2.3 About Setting

You can view the firmware version. Checking the information as below.



3.2.6 TOOLS Setting

There are 3 tools function of watch as "ALARM", "STOPWATCH" and "TIMER"

ALARM Function



1. Select : [Button D]



4. It offer 3 ALARM sets. Press Press [Button B] to confirm



 Select > "TOOLS" and press [Button B]



5. Press [Button B] to setup hour and minute



3. Press [Button B] to confirm



- Press [Button A] and [Button C] to increase and decrease value respectively.
- 7. [Button B] to confirm



- Press [Button A] and [Button C] to increase and decrease value respectively.
- 9. [Button B] to confirm
- STOPWATCH Function



1. Select : "STOPWATCH" and



2. Press [Button B] to start



3. On Going....

STOPWATCH function.

→



- 4. When time is up and press [Button B] to stop.
- TIMER



 Select : "TIMER" and press "[Button B] to confirm



5. Press [Button B] to start



- Press [Button A] and [Button C] to increase and decrease minute value respectively.
- 3. [Button B] to confirm



6. It count down....



 Same operation of second setting. Press [Button B] to confirm



7. The countdown is finished and press [Button D] to exit

3.2.7 DEFAULT Setting

There are 4 diving default setting as AIR, NITROX, GAUGE and APNEA mode. Press [Button A] and it will display "AIR", "NITROX", "GAUGE" and "APNEA" in sequence







4 DIVING MODE

4.1 AIR Mode

There are WATER, ALARM, LOG START, END TIME, PPO2, GF, SAFETY and PLAN item can be chosen and setting





- 1. Select :"AIR" and press [Button B]
- 2. Press [Button B] to access the setting page
- SAFET PLAN WATER

-

3. Select the item and press [Button B] to access

4.2 NITROX Mode

There are WATER, ALARM, LOG START, END TIME, PPO2, GF, SAFETY, PLAN and NITROX item can be chosen and setting



4.3 GAUGE Mode

There are WATER, ALARM, LOG START, and END TIME item can be chosen and setting



3. Select the item and press

[Button B]

the setting page

4.4 APNEA Mode

There are WATER, ALARM, LOG START, and END TIME item can be chosen and setting

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1. Select :"APNEA" and press [Button B]



2. Press [Button B] to access the setting page

→



3. Select the item and press [Button B] to access

5 MAINTENANCE

Caring for your product

- After using the watch, wash the contact points lightly with a damp cloth and allow the product to air dry.
- Do not clean using organic solvents such as benzine, thinner, alcohol, or detergent. This could damage the product.

About the strap

If the strap is dirty, wash it with water, wipe it with a dry cloth, and allow it to air dry. This strap is made from polyurethane and after years of use the colour may fade or it may lose its elasticity.

6 REGULATORY INFORMATION

• USA-Federal Communications Commission (FCC)

FCC Warning

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.

Any Changes or modifications not expressly 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.