



# CR4

**WITH  
ONE WATCH  
ACCESS  
ALL NEEDS.**



Support Scuba, Gauge,  
Freediving Mode

**100m**

100 meters / 330 feet



Rechargeable Battery  
(300+ charge cycle)



Air and Nitrox:  
Oxygen 21%~56%



Fast Charging  
(Up to 85% in 1hr)



Weight: 95g±5g



Battery Life (Dive Mode / Standby Mode)  
25 dives with backlight on / Up to 3 months





# **CREST**

# **CR-4 Dive Computer**

## **USER GUIDE**

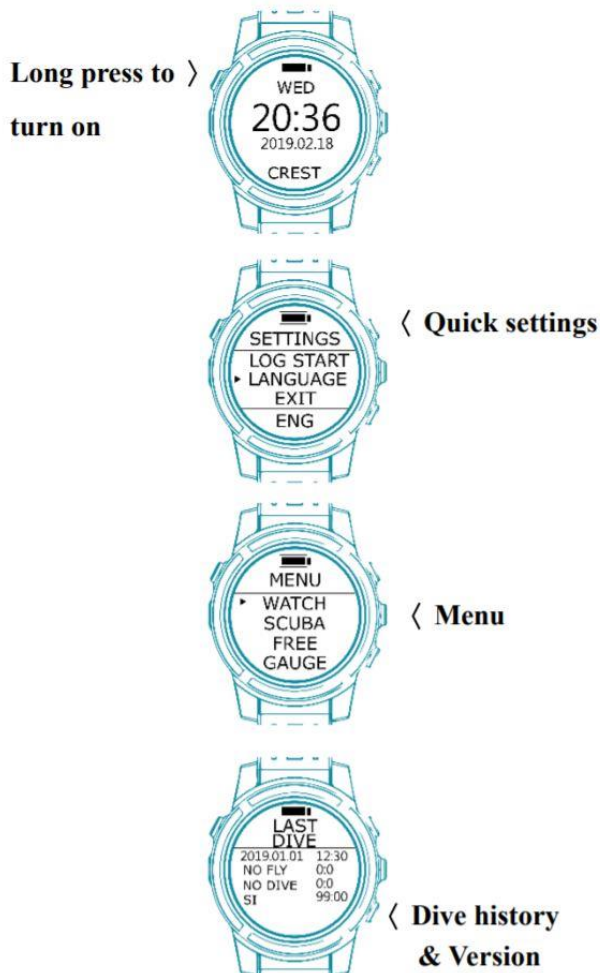
**Applicable to SW version C01-5C**



# **CREST CR-4 Dive Computer User Guide**

<b>1. Screen and Functions</b>	<b>5</b>
1.1 Button function	5
1.2 Menu	6
1.3 Watch Mode and Dive History & System Information	9
1.3.1 Watch Mode	9
1.3.2 Dive History & System Information	12
1.3.3 Watch Mode Settings	14
1.4 Scuba Mode and Settings	18
1.4.1 Scuba Mode	18
1.4.2 Scuba Mode Settings	24
1.5 Freediving Mode and Settings	31
1.5.1 Freediving Mode	31
1.5.2 Freediving Mode Settings	33
1.6 Gauge Mode	37
1.7 Plan Mode	39
1.8 Timer Mode	41
1.9 Log Mode	42
1.10 Settings Mode	44
1.11 Synchronization Mode	51
<b>2. CREST Contact info</b>	<b>52</b>

## CR-4 Quick Start Guide



### Notice:

1. To charge your CR-4 dive computer, first plug the cable into the Clip and use a safe, qualified USB adaptor and connect it to power supply. Do not use unsafe, unqualified USB adaptors.
2. Then match the Clip to the contact points on the back of CR-4. Once it's in place, you should see growing build up motion indicator of battery on the monitor.

### Warnings:

3. Divers should receive proper diving training from registered and qualified dive facilities or professionals and should fully understand safety precautions before using CR-4 dive computer.
4. There are no existing dive computers, algorithm, dive table, dive formula or dive plans that could help to eliminate diving risks such as DCI or oxygen toxicity. All diving activities carry risks. CR-4 dive computer cannot predict mental health or physical conditions of divers which could affect diving activities and result in diving risks. It is recommended for divers to consult with professional medical doctors before participating in diving activities. The best way to avoid diving risk is not to dive.
5. This product is manufactured for recreational diving experiences. Do not use it to dive deeper than your certified diving depth limits or use it in an environment you are not trained for.
6. We provide better user experiences by constantly improving and upgrading our product software. Please refer to our official website for complete user manual and instructions.

# 1. Screen and Functions

## 1.1 Button function

**Name : Power Button**  
**Locate : Left Top**  
**Func : Power Switch / Exit**

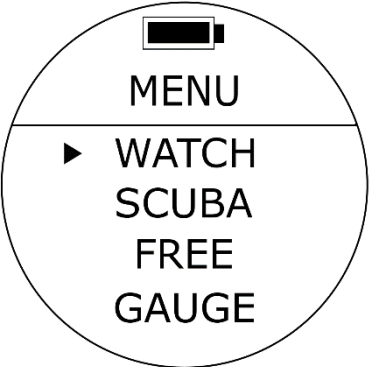
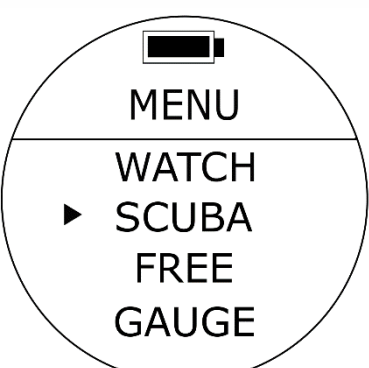
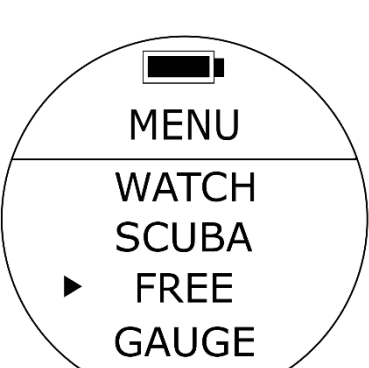


**Name : Up Button**  
**Locate : Right Top**  
**Func : Move Pointer Up / Access more Settings**

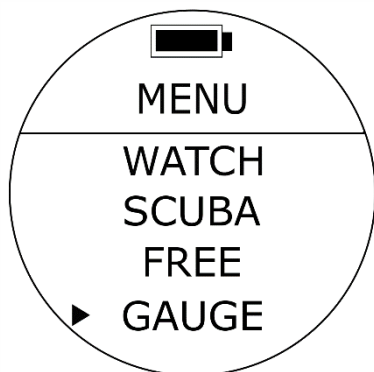
**Name : Mode / Select Button**  
**Locate : Right Middle**  
**Func : Menu / Enter Value**

**Name : Down Button**  
**Locate : Right Down**  
**Func : Move Pointer Down / Access Dive History & System Information (Under Watch Mode)**

## 1.2 Menu

1.2 Menu	
	<p><b>Description: Watch Mode</b></p> <p><b>To Access:</b> Default mode when your turn on.</p> <p><b>To Exit:</b> Press Power Button once.</p>
	<p><b>Description: Scuba Mode</b></p> <p><b>To Access:</b> Under Menu, press Mode Button to select Scuba Mode.</p> <p><b>To Exit:</b> Press Power Button once.</p>
	<p><b>Description: Freediving Mode</b></p> <p><b>To Access:</b> Under Menu, press Mode Button to select Freediving Mode.</p> <p><b>To Exit:</b> Press Power Button once.</p>

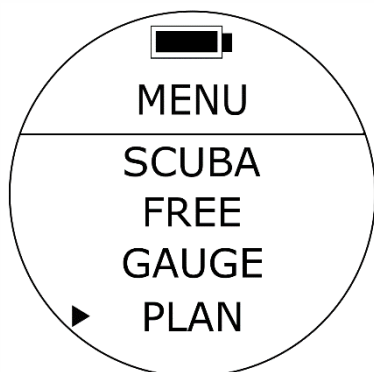
## 1.2 Menu



**Description: Gauge Mode**

**To Access:** Under Menu, press Mode Button to select Gauge Mode.

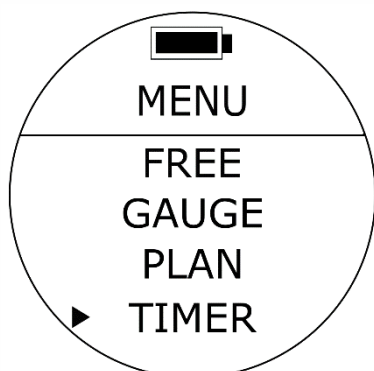
**To Exit:** Press Power Button once.



**Description: Plan Mode**

**To Access:** Under Menu, press Mode Button to select Plan Mode.

**To Exit:** Press Power Button once.

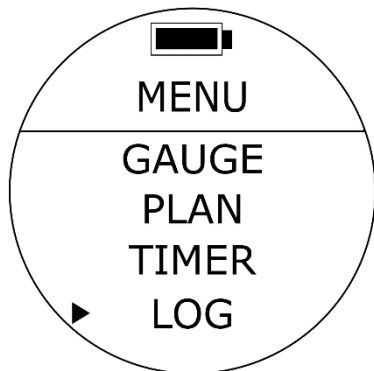


**Description: Timer Mode**

**To Access:** Under Menu, press Mode Button to select Timer Mode.

**To Exit:** Press Power Button once.

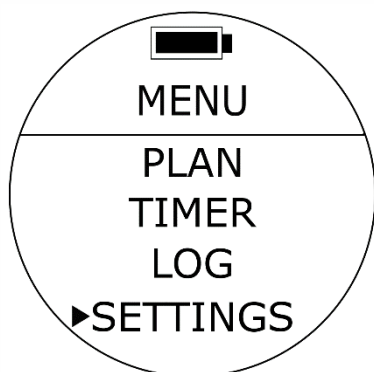
## 1.2 Menu



### Description: Dive Logs

**To Access:** Under Menu, press Mode Button to select Log Mode.

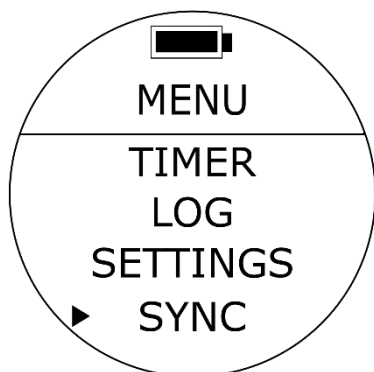
**To Exit:** Press Power Button once.



### Description: Settings

**To Access:** Under Menu, press Mode Button to select Settings.

**To Exit:** Press Power Button once.



### Description: Synchronization Mode (SYNC Mode)

**To Access:** Under Menu, press Mode Button to Select SYNC Mode. (Synchronization Mode).

This function will activate the wireless sync transmission. The watch will broadcast signals as long as it is turned on and the screen icon shows a blinking dotted line.

**To Exit:** Press Power Button once.



## 1.3 Watch Mode and Dive History & System Information

### 1.3.1 Watch Mode



**Description:** Start Status when your turn on. Displays day of the week, current time and calendar date.

**To Access:** Under Menu, press Mode Button to select Watch mode or press Power Button to go back to Start Status.

**OC** : Auto Mode – Scuba Mode.

Icon of Auto Mode of your selection will display at Watch Mode for quicker identification.

**OC:** Open Circuit Scuba mode diving history

**FD:** Freediving mode diving history

**GA:** Gauge mode diving history

#### Events during this function:

##### 1. Start Status:

Start Status display Once you turn on the dive computer.

Under this status, dive computer will show Start Status display with backlight on.

##### 2. Standby Status:

Once you cease operating the dive computer for 30 seconds under Start Status, dive computer will enter Standby Status automatically.

Under this status, dive computer will show Start Status display without backlight.

- If you would like to wake up the backlight, simply press any buttons.

##### 3. Sleep Status:

Once you cease operating the dive computer for 5 minutes, 10 minutes, or 30 minutes under Standby Status, dive computer will enter Sleep Status automatically.

(You can change this time by changing the Auto Power Off Time Setting (Power)).

Under this status, dive computer will not show Start Status display and backlight will remain dark.

You may wake up dive computer by twisting it over 45 degrees for 1 second to 2 seconds to activate or press any button.

## 1.3.1 Watch Mode

- If you twist it to activate, dive computer will show Start Status display with backlight on for 30 seconds and resume Sleep Status.
- If you press any key to activate, dive computer will resume Start Status.

### 4. Auto Shutdown Status:

Once you cease operating the dive computer 24 under Sleep Status, dive computer will enter Auto Shutdown Status automatically and shutdown completely.

- If you need to operate dive computer, please press Power Button to activate.

### **WARNING:**

**Before any dive, always check your dive computer status, complete related settings and go back to Watch mode for dive computer to automatically start when you enter water.**

### **Description: No FLY Reminder and No Diving Reminder**

Displays No FLY Reminder and NO DIVE Reminder after dives executed under SCUBA Mode and/or GAUGE Mode.



1. No FLY Reminder: if this icon shows on the screen, DO NOT take flights or head to high altitude environment. For exact No FLY recommendation time countdown please check Dive History page.

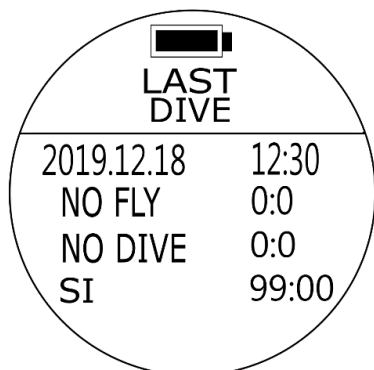


2. NO DIVE Reminder: if this icon shows on the screen, DO NOT continue diving activities. For exact NO DIVE recommendation time countdown please check Dive History page.

**Scuba Mode, Freediving Mode and Plan Mode will remain locked during NO DIVE recommendation time countdown.**



## 1.3.2 Dive History & System Information



### Description: Last Dive

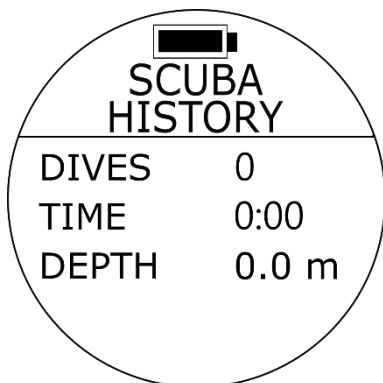
Displays latest dive log:  
Calendar date, Time;

**NO FLY: No FLY recommendation time countdown;**

**NO DIVE: NO DIVE recommendation time countdown;**

**SI: Surface Interval time counting (continues until diver starts a new dive).**

**To Access:** Under Watch Mode, press DOWN Button once.



### Description: SCUBA HISTORY

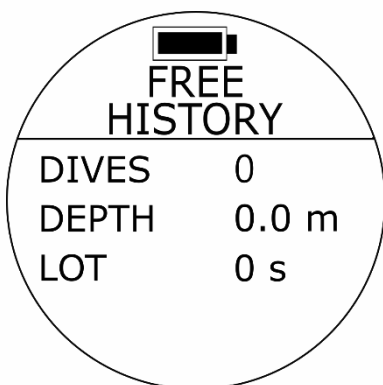
Displays dives under Scuba Mode:

**Dive counts**

**Accumulated dive time**

**Depth (Maximum Operating Depth)**

**To Access:** Under Watch Mode, press DOWN Button twice.



### Description: FREEDIVING HISTORY

Displays dives under Freediving Mode:

**DIVES: Dive counts**

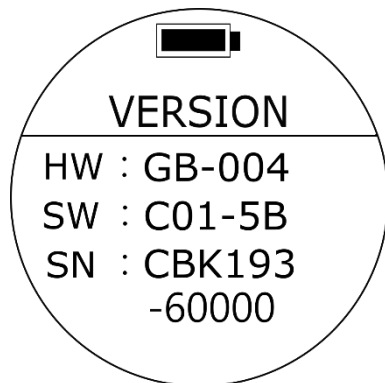
**DEPTH: Maximum Operating Depth (MOD)**

**LOT" Length of Time**

**To Access:** Under Watch Mode, press DOWN Button three times.



## 1.3.2 Dive History & System Information



### Description: VERSION

Displays system information of dive computer.

**HW:** Hardware version of dive computer

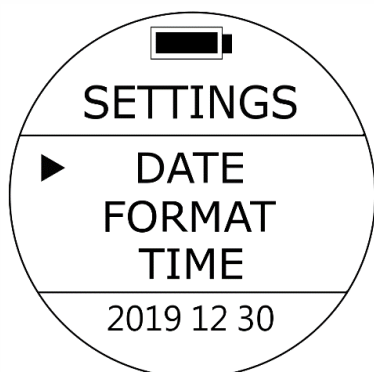
**SW:** Software version of dive computer

**SN:** Serial Number of dive computer

**To Access:** Under Watch Mode, press DOWN Button four times.

**To Exit:** Under Watch Mode, press DOWN Button four times.

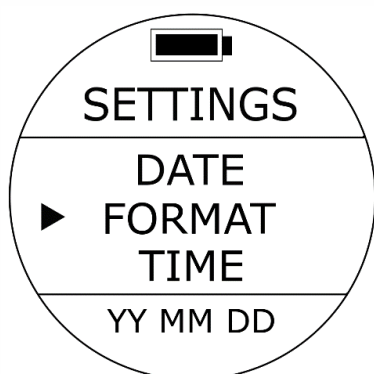
### 1.3.3 Watch Mode Settings



#### Description: Date Settings

**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.

**DATE Settings:** Changes the values of 3 groups of digits corresponding to Month, Day and Year using UP Button / DOWN Button to select and accept the selection with MODE Button.



#### Description: Date Format Settings

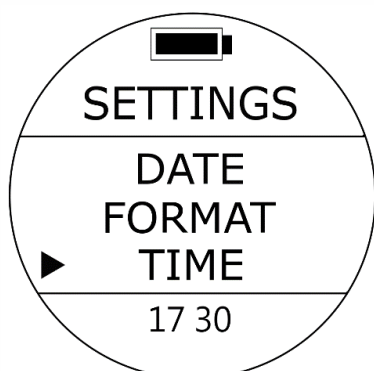
**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.

**DATE FORMAT Settings:** Changes the order in which the Day, Month and Year are displayed on dive computer to accommodate the region of the world you live in. Use UP Button / DOWN Button to select and accept the selection with MODE Button.

**Default:** YYMMDD

**Setup range:**

YYMMDD / DDMMYY / MMDDYY



#### Description: Time Settings

**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.

**TIME Settings:** Changes the values for Hours and Minutes so the correct time can be displayed on dive computer. Use UP

### 1.3.3 Watch Mode Settings

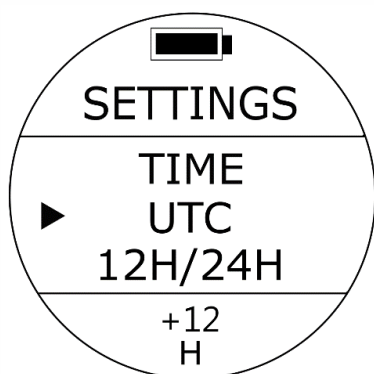
Button / DOWN Button to select and accept the selection with MODE Button.

**Note:**

Please be aware that this dive computer will not self-adjust for daylight savings time.

**Description: UTC Settings (Coordinated Universal Time Settings)**

**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.



**UTC Settings:** Change the values corresponding with your particular time zone with the UP Button / DOWN Button and accept the selection with MODE Button.

**Default:** UTC+8.

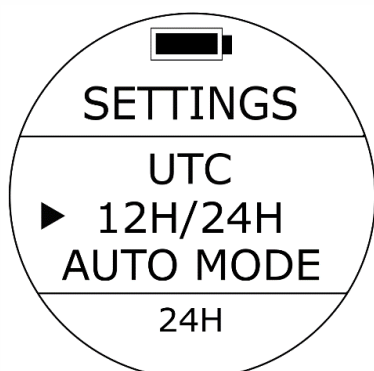
**Setup range:** UTC -12 ~ +12.

**Note:**

Make sure you edit your CORRECT UTC + or - hours for your particular time zone first then go to settings again and, if needed, edit your TIME settings. If you do it backwards, time will not coincide & information will be inaccurate.

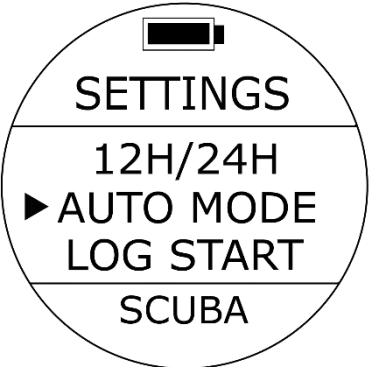
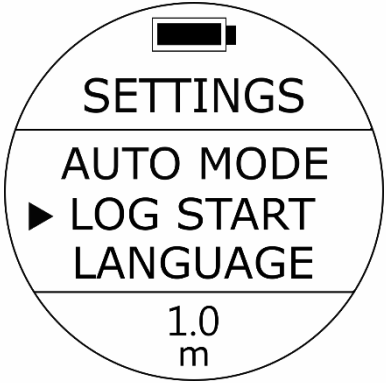
**Description: Time Format Settings**

**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink. Use UP Button / DOWN Button to select and accept the selection with MODE Button.



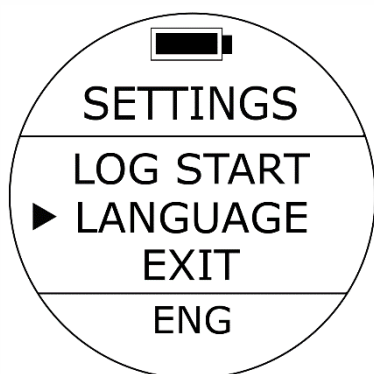
**Default:** 24H

### 1.3.3 Watch Mode Settings

	<p><b>Setup range:</b> 12H / 24H</p>
	<p><b>Description: Auto Active Mode at depth (AUTO MODE)</b></p> <p><b>To Access:</b> Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.</p> <p><b>Auto Active Mode will be the automatic default mode dive computer access immediately after it senses a depth of at least 1.0 m (3.3 ft.).</b></p> <p><b>Default: Scuba (Scuba Mode)</b> <b>Setup range:</b> <b>Scuba Mode, Freediving Mode, or Gauge Mode</b></p> <p>For Log Start Depth please go to Log Start Settings.</p>
	<p><b>Description: Log Start at Depth Setting (LOG START)</b></p> <p><b>To Access:</b> Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.</p> <p><b>Dive Log will start recorded automatically after it senses a depth of at least 1.0 (3.3 ft.)</b></p> <p><b>Default: 1.0 m (3.3 ft.)</b> <b>Setup range:</b> <b>1.0 m (3.3 ft.), 1.5 m (4.9 ft.), 2.0 m (6.5 ft.), 2.5 m (8.2 ft.), 3.0 m (9.48 ft.)</b></p> <p><b>Note:</b> <b>This setting will automatically apply to Scuba Mode, Gauge Mode and Freediving Mode.</b></p>



### 1.3.3 Watch Mode Settings



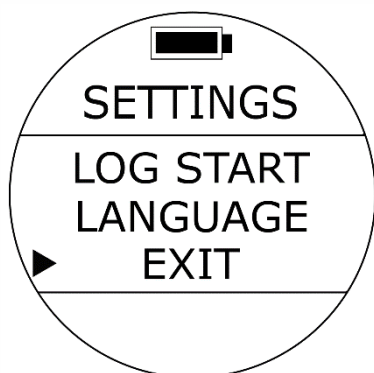
#### Description: Language Settings

**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select the desired settings. The values at the bottom of the screen will blink.

**Default:** English.

**Setup range:**

**ENG** for English, **CH** for Traditional Chinese, **SPN** for Spanish.

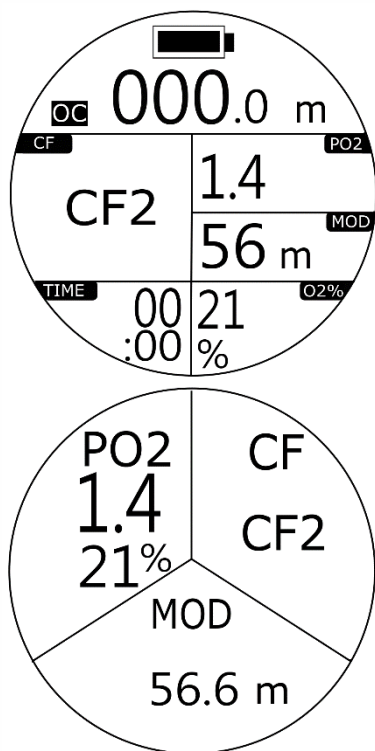


#### Description: Exit

**To Access:** Under Watch Mode, press the UP Button once, and press UP Button / DOWN Button to locate the cursor at EXIT and then press MODE Button to select; or press Power Button once.

## 1.4 Scuba Mode and Settings

### 1.4.1 Scuba Mode



#### Description: Scuba Preview Mode

Image on Top: Normal Display  
Image at bottom: Large Display

OC: Open-Circuit Scuba  
 : Battery Status

000.0 m: Current depth.

CF: Conservative. 3 levels to select:  
 CF-1(Conservative), CF-2(Normal), and  
 CF-3(Aggressive). Default: CF-2.

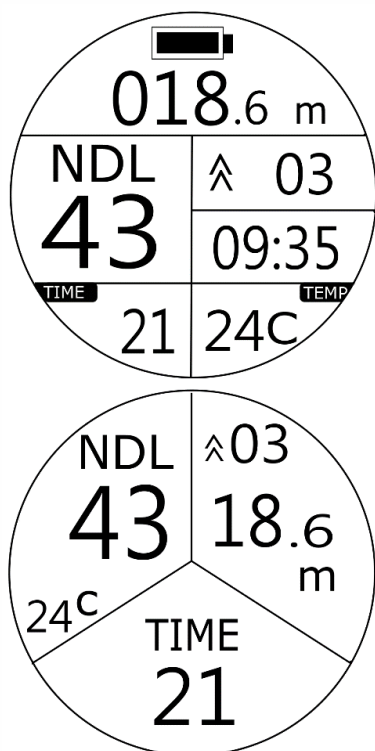
TIME: Dive Time.

PPO2: Current setup of PPO2 (partial  
 pressure of oxygen).  
 Default: 1.4.  
 Setup range: 1.2 - 1.6.

MOD: Maximum Operating Depth  
 suggestions.

O2% : Oxygen percentage value.  
 Default: 21%.

## 1.4.1 Scuba Mode



### Description: Scuba Under Water Mode

Image on Top: Normal Display

Image at bottom: Large Display

18.6m: Current Depth

NDL: The Non-Decompression Limit time in minutes, will show 99 when NDL exceeds 99 minutes.

^ : Ascent speed in meter/minute. **If diver exceeds 10 meter/minutes, there will be alarm warning (short beeping repeated) with vibration.**

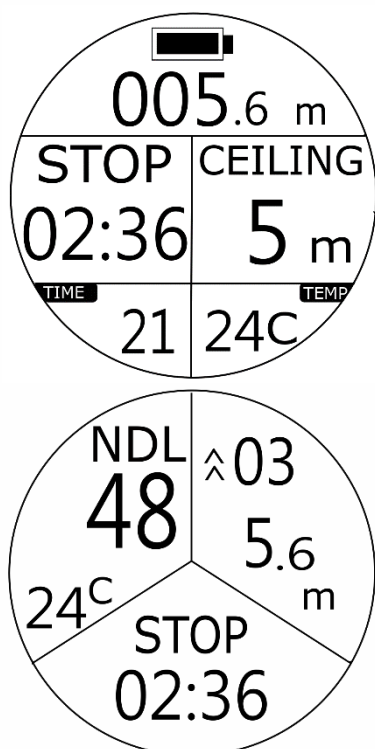
v : Descent speed in meter/minute.

NO arrow icon: Diver is stationary.

09:35: Current time.

**TIME: Dive time.**

TEMP : Water temperature.



### Description: Scuba Under Water Mode – When the NDL has not been exceeded

Image on Top: Normal Display

Image at bottom: Large Display

005.6m: Current Depth

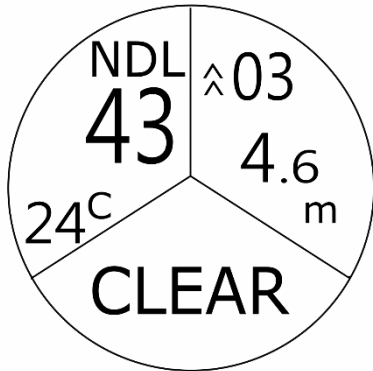
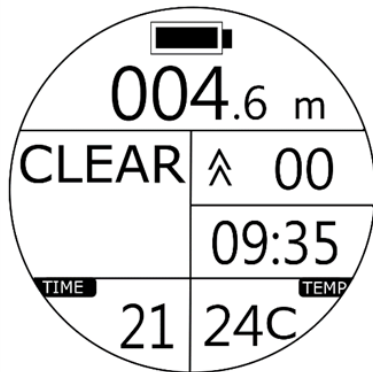
**STOP: When divers ascend to 5m (16.4 ft), diver computer will start Safety Stop countdown of 5 minutes automatically. If diver do not complete Safety Stop and ascent, there will be alarm warning (short beeping repeated) with vibration, and this dive will end according to Log Stop settings.**

**TIME: Dive time.**

CEILING: The depth at which divers should ascend to and remain.

TEMP : Water temperature.

## 1.4.1 Scuba Mode



**Description: Scuba Under Water Mode – When the NDL has not been exceeded**  
 Image on Top: Normal Display  
 Image at bottom: Large Display

**CLEAR:** When divers finish Safety Stop at the CEILING depth, dive computer will show the word CLEAR indicating that it is OK to perform a slow ascent to the surface.

^ : Ascent speed in meter/minute.

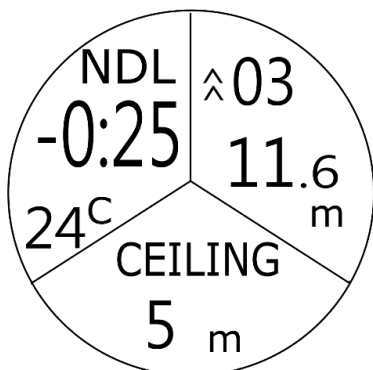
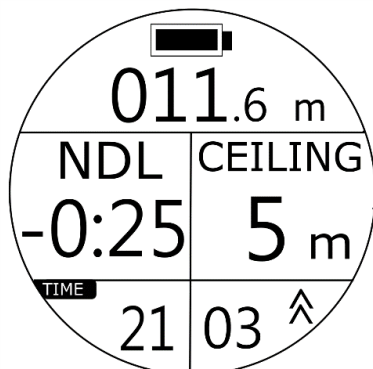
v : Descent speed in meter/minute.

NO arrow icon: Diver is stationary.

09:35: Current time.

**TIME:** Dive time.

TEMP : Water temperature.



**Description: Scuba Under Water Mode – When the NDL has been exceeded**  
 Image on Top: Normal Display  
 Image at bottom: Large Display

**NDL:** The Non-Decompression Limit time in minutes, will show 99 when NDL exceeds 99 minutes.

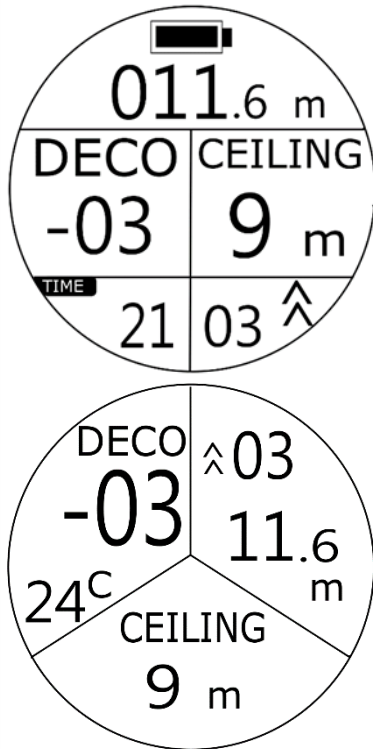
**If it reaches 4 minutes remaining, there will be alarm warning (short beeping repeated) with vibration. Divers should ascend slowly and end your dive.**

**When exceeds NDL time, the first 3 minutes will be shown in:**  
**- minutes: seconds**

**CEILING:** The depth at which divers should ascend to and remain when they are required to perform decompression stops.



## 1.4.1 Scuba Mode



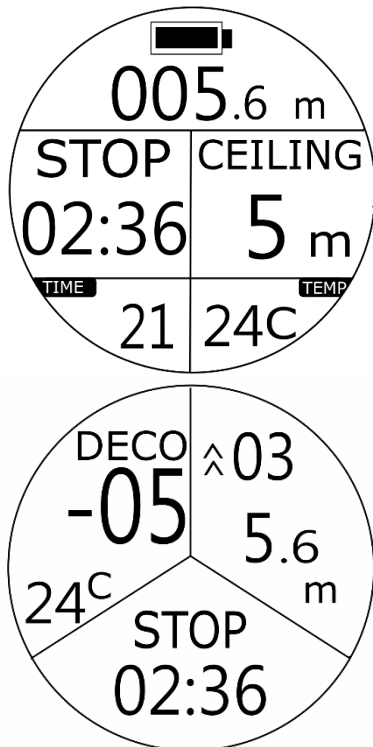
**Description: Scuba Under Water Mode – When the NDL has been exceeded**

Image on Top: Normal Display  
Image at bottom: Large Display

**DECO:**

**When exceed time passes over 3 minutes, it will show in: - minutes.**

**CEILING:** The depth at which divers should ascend to and remain when they are required to perform decompression stops.



**Description: Scuba Under Water Mode - When exceed the NDL and ascent to ceiling depth.**

Image on Top: Normal Display  
Image at bottom: Large Display

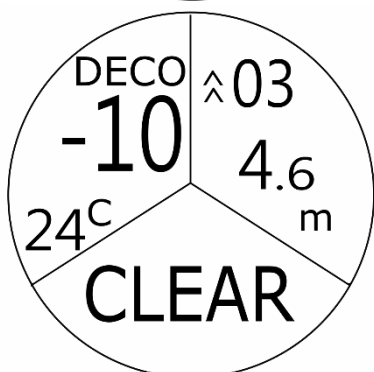
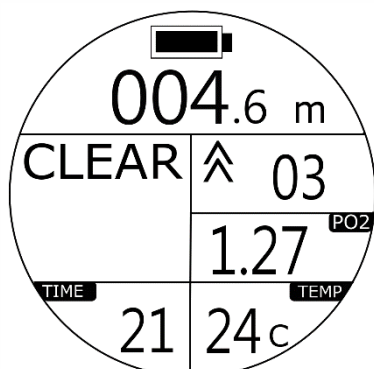
**STOP: (Decompression Stop)**

**After reaching CEILING depth, the remaining amount of time indicated on the screen will be displayed as countdown timer. Please remain at the ceiling depth the entire duration indicated by the countdown timer if you have enough air and no other potential risks are evident.**

**If you do not remain at the ceiling depth for the entire duration indicated by the countdown timer, there will be alarm warning (short beeping repeated) with vibration.**

**CEILING:** The depth at which divers should ascend to and remain when they are required to perform decompression stops.

## 1.4.1 Scuba Mode



**Description: Scuba Under Water Mode - When exceeding the NDL, and Decompression stop at CEILING has ended.**

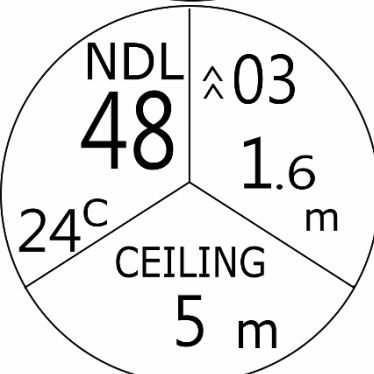
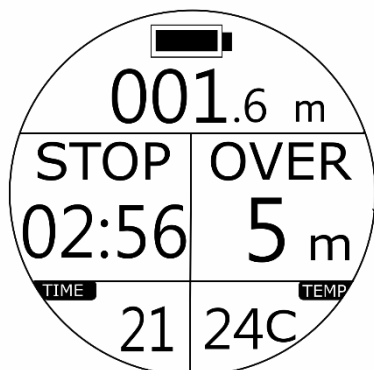
Image on Top: Normal Display

Image at bottom: Large Display

CLEAR: When divers finish decompression stop at ceiling depth, dive computer will show CLEAR and indicates divers can now slowly ascend to the surface.

**PO2: when accumulated PO2 calculation exceeds your PO2 setting, it will show current accumulated PO2 value.**

If accumulated PO2 calculation does not exceed your PO2 setting, it will show current time.



**Description: Scuba Under Water Mode – When reaching the depth indicated for Safety Stop or Decompression Stop but no Stops are performed**

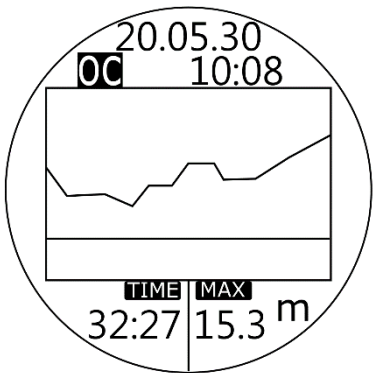

Image on Top: Normal Display

Image at bottom: Large Display

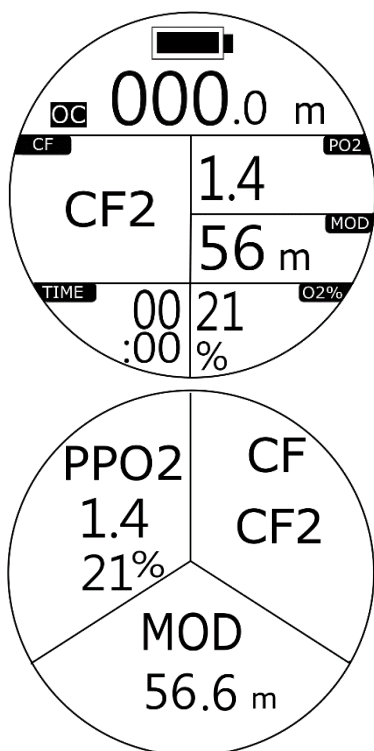
**OVER : After reaching the depth indicated for Safety**

**Stop/Decompression Stop but divers do not perform Stops, it will blink and there will be alarm warning (short beeping repeated) with vibration.**

**Please remain at the ceiling depth the entire duration indicated by the countdown timer if you have enough air and no other potential risks are evident.**

	<p><b>Description: Scuba Mode End</b></p> <p>Screen will show Dive Profile of current dive for approximately 1 minute.</p> <p>To check entire history dive logs and dive profiles, go to LOG Mode and press UP Button / DOWN Button to scroll up or down to view other logs, press <b>MODE Button</b> to select designated dive and press UP Button to see dive profile.</p>
	<p><b>Description: Scuba Mode – No Diving</b></p> <p><b>If NO DIVE recommendation time countdown shows on the screen, DO NOT continue diving activities.</b></p> <p>For exact NO DIVE recommendation time countdown please check Dive History page.</p> <p><b>Note:</b> <b>Scuba Mode, Freediving Mode and Plan Mode will remain locked during NO DIVE recommendation time countdown.</b></p>
<p><b>Decompression Diving Warning for Recreational Divers:</b></p> <p>Decompression options provided by dive computer and presented in this user manual should only be used as emergency procedures when a NDL limit has been accidentally surpassed.</p> <p>It is important to remember that decompression stops are driven by both depth and NDL violations. It is possible to see several decompression stop indications at different CEILING depths and different times depending how severe the depth and NDL violations have been.</p> <p>Decompression diving is not an activity that should be performed by recreational divers as a standard practice. Decompression diving requires extensive training, deep knowledge of diving physics and diving physiology and several pieces of extra gear and sufficient gas supply to safely perform the required decompression stops.</p> <p>We strongly discourage recreational divers from performing decompression diving.</p>	

## 1.4.2 Scuba Mode Settings

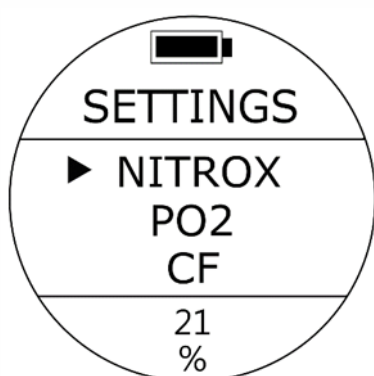


### Description: Scuba Preview Mode

Image on Top: Normal Display  
Image at bottom: Large Display

**To Access:** Under Menu, press UP Button / DOWN Button to locate the cursor and then press MODE Button once to select Scuba Mode.

For more information, please refer to Scuba Preview Mode.



### Description: Nitrox Setting

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at Nitrox and then press MODE Button to select.

The Oxygen percentage value at the bottom of the screen will start blinking. Switch the option with UP Button / DOWN Button, once the desired Nitrox option appears, select it by pressing MODE button once to accept the value.

**Default:** 21%

**Setup range:**  
from 21% to 56%

### WARNING:

**Please make sure you have measured the EANx gas of the cylinder you are about to dive with and correctly input that value in your computer. Before using NITROX, you MUST have received proper training and a certification that qualifies you to use such gas. Diving with Oxygen enriched mixes carries an additional layer of risk.**

## 1.4.2 Scuba Mode Settings



### Description: PO2 Setting

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at PPO2 and then press MODE Button to select.

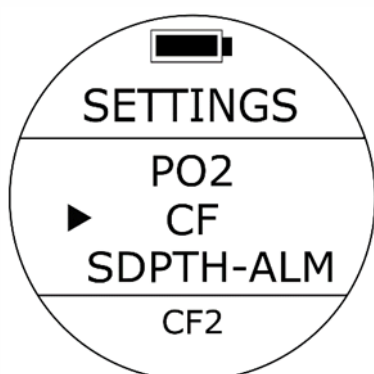
The PO2 value at the bottom of the screen will start blinking. Switch the option with the UP Button / DOWN Button, once the desired PPO2 option appears, select it by pressing MODE button once to accept the value. Dive computer will recalculate the MOD and will present the NDL values corresponding with the EANx and PPO2 values previously set.

**Default:** 1.4

**Setup range:**  
1.2 – 1.6

### **WARNING:**

**Diving with Oxygen enriched mixes carries an additional layer of risk. PPO2 values will affect the MOD of your dive. High PPO2 values in combination with high EANx concentrations will increase the risk of oxygen toxicity.**



### Description: Conservative Factor Settings

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at CF and then press MODE Button to select.

The CF value at the bottom of the screen will start blinking. Switch the option with the UP Button / DOWN Button once the desired CF option appears select it by pressing the MODE button once to accept the value.

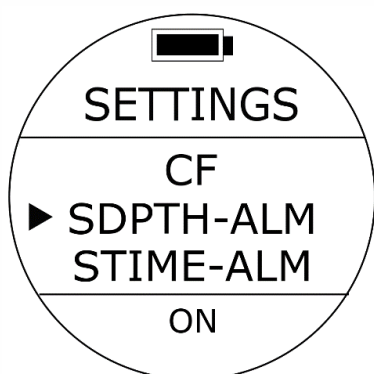
**Default:** CF2 (Normal)

**Setup range:**  
CF1 (Conservative), CF2 (Normal) and CF3 (Aggressive)

## 1.4.2 Scuba Mode Settings

### **WARNING:**

**Please make sure you fully understand that changing this setting will affect algorithm calculations and the related risks.**



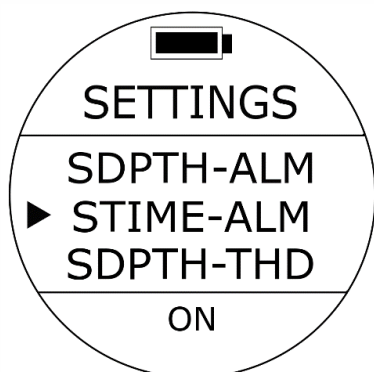
### **Description: SCUBA Depth Alarm Settings (SDPTH-ALM) – ON / OFF**

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at SDPTH-ALM and then press MODE Button to select.

One of the two options will be blinking at the bottom. Press UP Button / DOWN Button to select and press MODE Button once to accept your selection. If you set the SDPTH-ALM on, when you reach the preset depth, the alarm will activate.

**Default: ON**

**Setup range:**  
**ON / OFF**



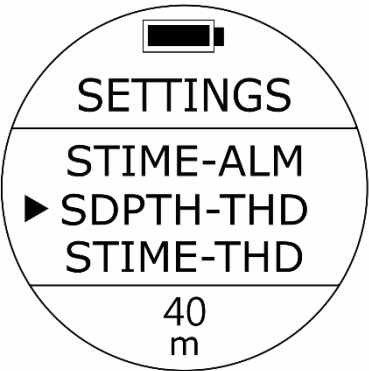
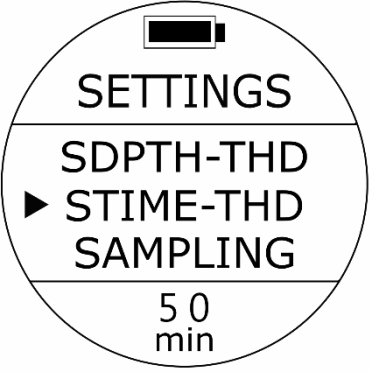
### **Description: SCUBA Dive Time Alarm Settings (STIME-ALM) – ON / OFF**

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at STIME-ALM and then press MODE Button to select.

One of the options will be blinking at the bottom. Press UP Button / DOWN Button to select turning the Scuba Time Alarm either ON or OFF. Press MODE Button to accept your selection. If you set the STIME-ALM on, when you reach the preset time, the alarm will activate.



## 1.4.2 Scuba Mode Settings

	<p><b>Default:</b> ON  <b>Setup range:</b>  ON / OFF</p>
 <p>A circular menu with a battery icon at the top. The text inside is: SETTINGS, STIME-ALM, ► SDPTH-THD (highlighted with a right-pointing triangle), STIME-THD, and 40 m at the bottom.</p>	<p><b>Description:</b> SCUBA Depth Alarm Setting (SDPTH-THD)</p> <p><b>To Access:</b> Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at SDPTH-THD and then press MODE Button to select.</p> <p>One of the depth options will be blinking at the bottom. Press the Up or Down buttons to select other options as needed. Press MODE Button to accept your selection. During a dive, when you reach the selected depth, <b>alarm warning will activate: long beeping repeated two times with vibration.</b></p> <p><b>Default:</b> 40 m (131 ft.)  <b>Setup range:</b>  0 m (32 ft.) – 99 m (324 ft.)</p>
 <p>A circular menu with a battery icon at the top. The text inside is: SETTINGS, SDPTH-THD, ► STIME-THD (highlighted with a right-pointing triangle), SAMPLING, and 5 0 min at the bottom.</p>	<p><b>Description:</b> SCUBA Dive Time Alarm Setting (STIME-THD)</p> <p><b>To Access:</b> Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at STIME-THD and then press MODE Button to select.</p> <p>One of the time options will be blinking at the bottom. Press the Up or Down buttons to select other options as needed. Press the MODE button to accept your selection. During a dive, when you reach the selected dive time, <b>alarm warning will</b></p>

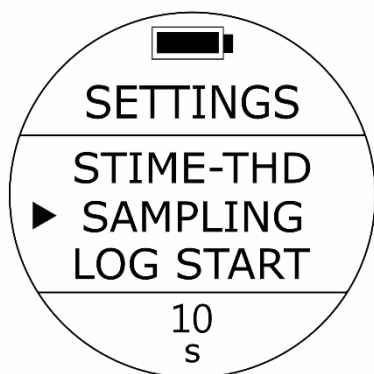
## 1.4.2 Scuba Mode Settings

**activate:** long beeping repeated three times with vibration.

**Default:** 50 minutes

**Setup range:**

0 minute – 90 minutes



### Description: Sampling Rate

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at SAMPLING and then press MODE Button to select.

One of the sampling options will be blinking at the bottom. Press the Up or Down buttons to select other sampling options as needed. Press the MODE button to accept your selection.

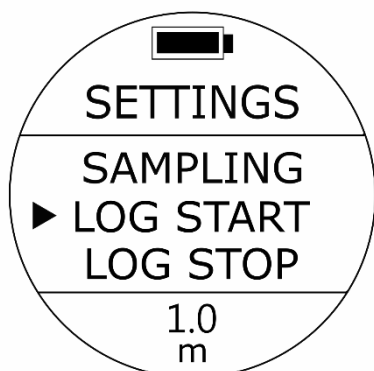
**Default:** 10 seconds

**Setup range:**

10 seconds / 20 seconds / 30 seconds / 60 seconds

**Note:**

This setting will automatically apply to Gauge Mode.



### Description: Log Start at Depth Setting (Log Start)

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at LOG START and then press MODE Button to select.

One of the log start depth options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as

## 1.4.2 Scuba Mode Settings

needed. Press MODE Button to accept your selection.

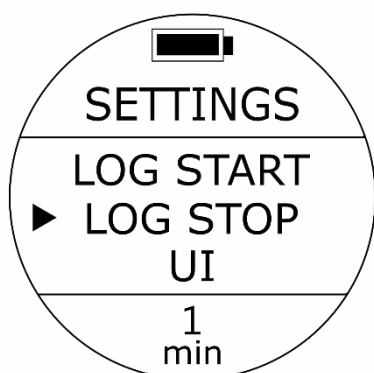
**Default: 1.0 m (3.3 ft.)**

**Setup range:**

**1.0 m (3.3 ft.), 1.5 m (4.9 ft.), 2.0 m (6.5 ft.), 2.5 m (8.2 ft.), 3.0 m (9.48 ft.)**

**Note:**

**This setting will automatically apply to Freediving Mode and Gauge Mode.**



**Description: Log Stop Time Setting (Log Stop)**

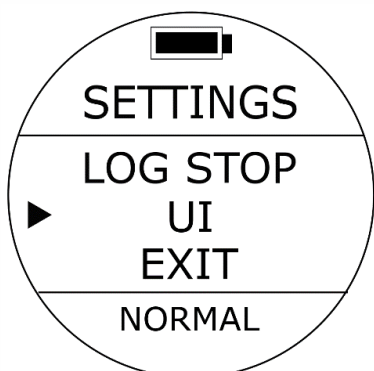
**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at LOG STOP and then press MODE Button to select.

One of the log stop time options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

**Default: 1 minute**

**Setup range:**

**1 minute, 2 minutes, 5 minute, 10 minutes.**



**Description: Scuba PREVIEW MODE & SCUBA Under Water Mode UI (User Interface) Setting**

**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at UI and then press MODE Button to select.

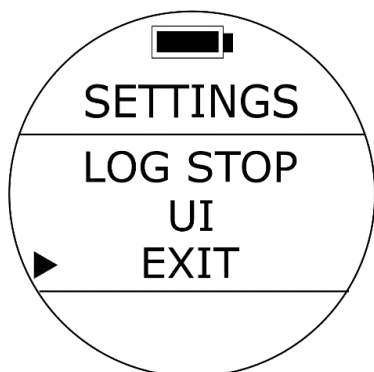
One of the UI options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

**Default: NORMAL (Normal Display)**

**Setup range:**

## 1.4.2 Scuba Mode Settings

**NORMAL (Normal Display) / LARGE (Large Display)**

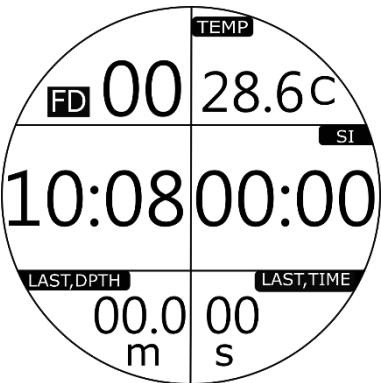
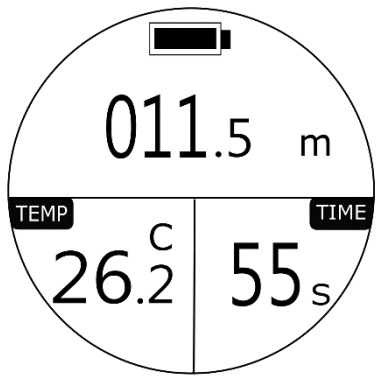
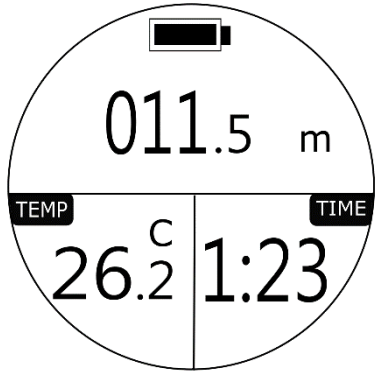
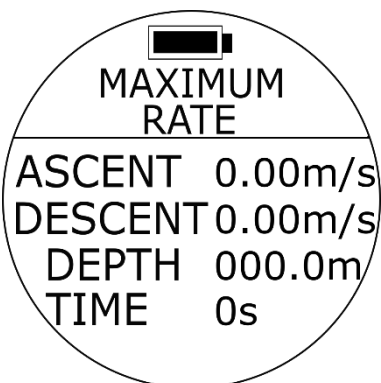


**Description: EXIT Scuba Mode Setting**

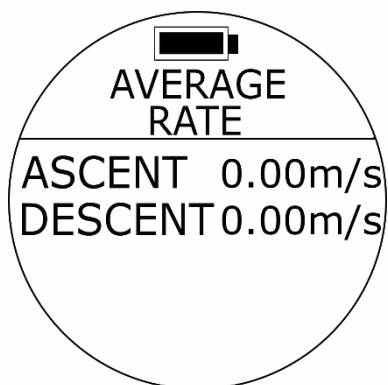
**To Access:** Under Scuba Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with EXIT. Press MODE Button once.

## 1.5 Freediving Mode and Settings

### 1.5.1 Freediving Mode

	<p><b>Description: Freediving Preview Mode</b> FD: Freediving Mode</p> <p>00: Total freediving counts within 11 hours</p> <p>TEMP : Water temperature</p> <p>10:08: Surface time</p> <p>SI : Surface Interval</p> <p>LAST DPTH : Max Depth of previous dive</p> <p>LAST TIME: Dive Time of previous dive</p>
 	<p><b>Description: Freediving Underwater Mode</b></p> <p>011.5m: Current depth</p> <p>TEMP : Water temperature</p> <p>TIME: Dive time</p> <p>First minute will be shown in: seconds. When exceed time passes over 1 minutes, it will show in: minutes: seconds.</p>
	<p><b>Description: Freediving Mode - Maximum History</b> (Maximum History calculation are based on total freediving history executed with this dive computer within 11 hours.)</p> <p><b>To Access:</b> Press DOWN Button under Freediving Mode.</p> <p>ASCENT : MAX Ascent Speed DESCENT : MAX Descent Speed</p>

## 1.5.1 Freediving Mode



DEPTH : MAX Depth  
TIME : MAX Descent time

**Note:**  
Maximum History Information will be Return-to-Zero after 11 hours.

### Description : Freediving Mode - Average Rate

(Average Rate calculation are based on total freediving history executed with this dive computer within 11 hours.)

**To Access:** Press DOWN Button twice times under Freediving Mode.

ASCENT : Average Ascent speed  
DESCENT : Average Descent speed

**Note:** Average Rate Information will be Return-to-Zero after 11 hours.

### Description: Freediving Mode – No Diving

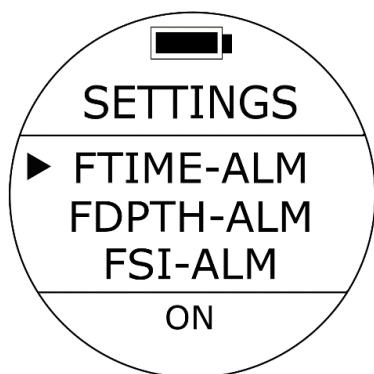
If NO DIVE recommendation time countdown shows on the screen, DO NOT continue diving activities.

For exact NO DIVE recommendation time countdown please check Dive History page.

**Note:**  
Freediving Mode, Scuba Mode and Plan Mode will remain locked during NO DIVE recommendation time countdown.



## 1.5.2 Freediving Mode Settings



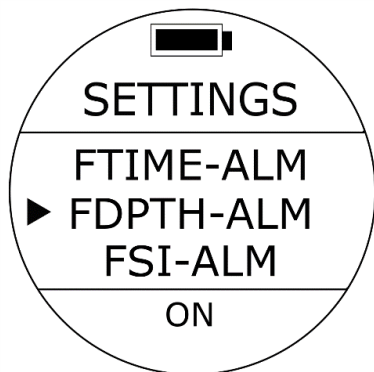
**Description: Freediving Time Alarm - ON/OFF**

**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with FTIME-ALM. Press MODE Button once.

One of the FTIME-ALM options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection. If you set the FTIME-ALM on, when you reach the preset time, the alarm will activate.

**Default: ON**

**Setup range:**  
**ON / OFF**



**Description: Freediving Depth Alarm - ON/OFF**

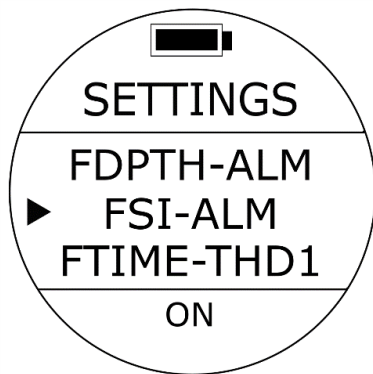
**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with FDPTH-ALM. Press MODE Button once.

One of the FDPTH-ALM options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection. If you set the FDPTH-ALM on, when you reach the preset depth, the alarm will activate.

**Default: ON**

**Setup range:**  
**ON / OFF**

## 1.5.2 Freediving Mode Settings

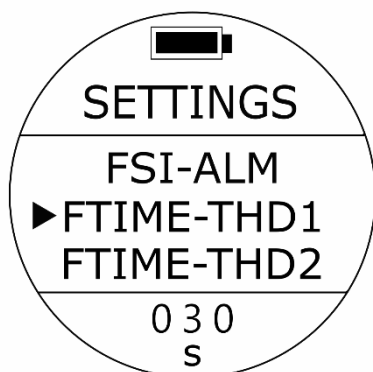


**Description: Freediving Surface Interval Alarm**

**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with FSI-ALM. Press MODE Button once.

One of the FSI-ALM options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection. If you set the FSI-ALM on, when you reach the preset time, the alarm will activate.

**Default: ON**  
**Setup range:**  
**ON / OFF**



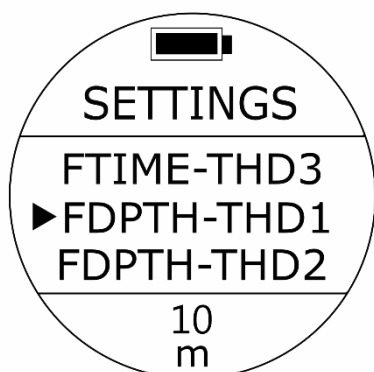
**Description: Freediving Time Alarm Setting**

**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with FTIME-THD1 to FTIME – THD3. Press MODE Button once.

One of the FTIME-THD1 options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection. If you set the FTIME-ALM on, when you reach the preset time, **alarm warning will activate: long beeping repeated three times with vibration.**

**Default: 30 seconds, 60 seconds, 90 seconds.**  
**Setup range:**  
**0 seconds – 360 seconds**

## 1.5.2 Freediving Mode Settings



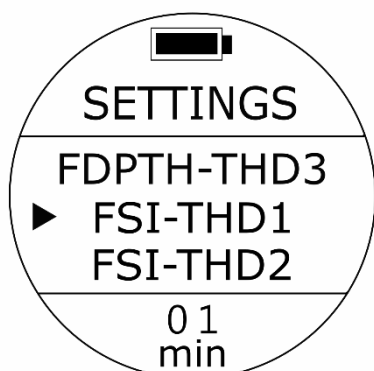
### Description: Freediving Depth Alarm Setting

**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with FDPTH-THD1 to FDPTH – THD3. Press MODE Button once.

One of the FDPTH-THD1 options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection. If you set the FDPTH-ALM on, when you reach the preset depth, **alarm warning will activate: long beeping repeated two times with vibration.**

**Default:** 10 m (32 ft.), 20 m (65 ft.), 30m (98 ft.)

**Setup range:**  
0 m (0 ft.) – 99 m (324 ft.)



### Description: Freediving Surface Interval Alarm Setting

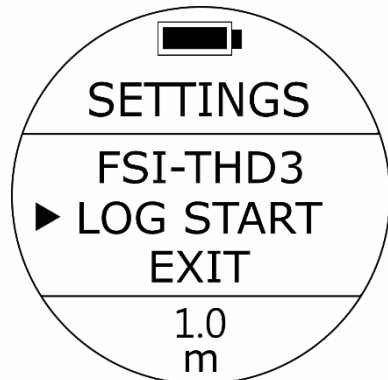
**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with FSI-THD1 to FSI– THD3. Press MODE Button once.

One of the FSI-THD1 options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection. If you set the FTIME-ALM on, when you reach the preset time, **alarm warning will activate: long beeping repeated two times with vibration.**

**Default:** 1minute, 3 minutes, 5 minutes.

**Setup range:**  
0 minute – 60 minutes

## 1.5.2 Freediving Mode Settings



**Description: Log Start at Depth Setting (Log Start)**

**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button to locate the cursor at LOG START and then press MODE Button to select.

One of the log start depth options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

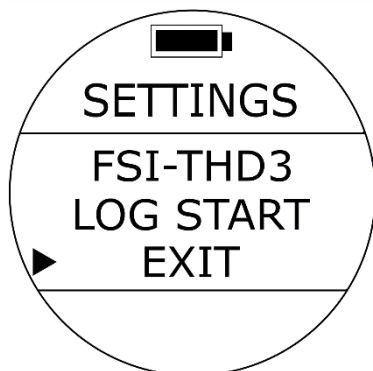
**Default: 1.0 m (3.3 ft.)**

**Setup range:**

1.0 m (3.3 ft.), 1.5 m (4.9 ft.), 2.0 m (6.5 ft.), 2.5 m (8.2 ft.), 3.0 m (9.48 ft.)

**Note:**

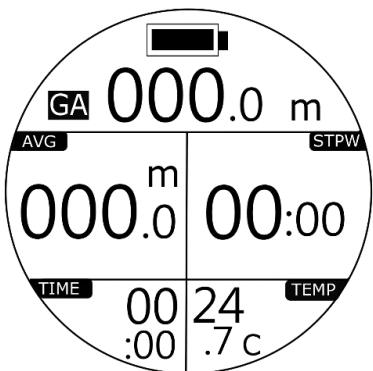

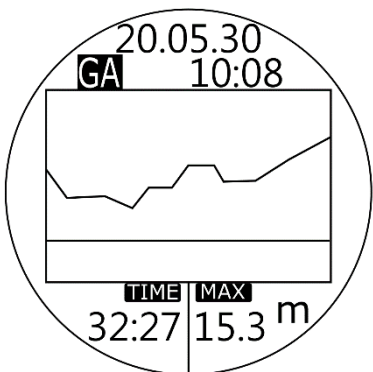
**This setting will automatically apply to Scuba Mode and Gauge Mode.**



**Description: EXIT Freediving Mode Setting**

**To Access:** Under Freediving Preview Mode, press UP Button Or from SETTINGS, press UP Button / DOWN Button; until the cursor aligns with EXIT. Press MODE Button once.

## 1.6 Gauge Mode

1.6 Gauge Mode	
 <p>The diagram shows a circular LCD display divided into four quadrants. At the top center is a battery level indicator. The top-left quadrant shows 'GA' and '000.0 m'. The top-right quadrant shows 'STPW' and '00:00'. The bottom-left quadrant shows 'TIME' and '00:00'. The bottom-right quadrant shows 'TEMP' and '24.7 C'. The left side of the display also shows 'AVG' and '000.0 m'.</p>	<p><b>Description: Gauge Mode</b></p> <p>GA: Gauge Mode   : Battery Indication</p> <p>000.0m: Current depth</p> <p><b>AVG: Average Depth</b></p> <p><b>STPW: Stop Watch</b></p> <p>TIME: Dive Time</p> <p>TEMP: Water temperature.</p> <p><b>To Access:</b>  Press <b>DOWN Button</b> to calculate Average Depth automatically. STPW will Return-to-Zero and start calculating dive time in current stage.</p> <p><b>WARNING:</b>  Gauge Mode is only a bottom timer. It will only indicate the depth and time parameters during a dive. It will NOT provide NDL calculations. Please make sure you receive proper training and have adequate dive equipment with you. You will need to execute dive plans strictly and understand the related risks using Gauge Mode.</p>
 <p>The diagram shows a circular LCD display. At the top, it displays '20.05.30' and '10:08'. Below this is a graph showing a dive profile. At the bottom, it displays 'TIME' and '32:27' on the left, and 'MAX' and '15.3 m' on the right.</p>	<p><b>Description: Gauge Mode End</b></p> <p>Screen will display Dive Profile of current dive for approximately 1 minute.</p> <p><b>No FLY Reminder and NO DIVE Reminder countdown will start with 24 hours after dives executed under GAUGE Mode.</b></p> <p>To check entire history dive logs and dive profiles, go to LOG Mode and press UP Button / DOWN Button to scroll up or down to view other logs, press <b>MODE Button</b> to select designated dive and press UP Button to see dive profile.</p>

## 1.6 Gauge Mode



### Description: Gauge Mode – No Diving

**DIVE recommendation time countdown will show on the screen after a dive is completed under Gauge Mode. DO NOT continue diving activities during countdown.**

For exact NO DIVE recommendation time countdown please check Dive History page.

### Note:

**Scuba Mode, Freediving Mode and Plan Mode will remain locked during NO DIVE recommendation time countdown.**



## 1.7 Plan Mode

### 1.7 Plan Mode

#### Description: Plan Mode

Up Left Corner (O2%): Oxygen percentage value.

CF: Conservative. 3 levels to select: CF-1(Conservative), CF-2(Normal), and CF-3(Aggressive). Default: CF-2.

**Depth (MOD): Maximum Operating Depth suggestions.**

**NDL: The Non-Decompression Limit time** in minutes, will show 99 when NDL exceeds 99 minutes.

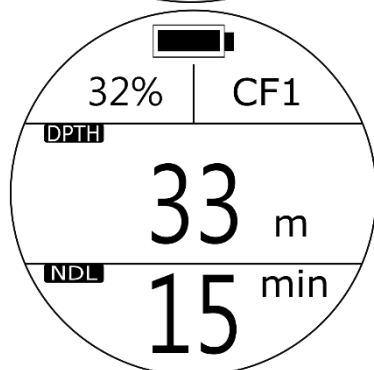
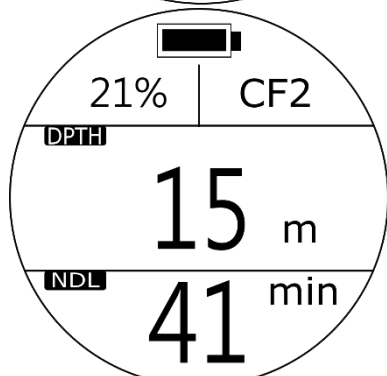
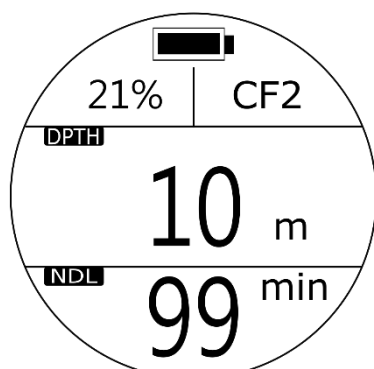
Under Plan Mode, divers can check NDL values and MOD limits and plan future dives.

**After O2% and CF values are set, Press UP Button to change MOD, and NDL values will vary accordingly.**

Once you reach the depth limit for recreational diving activities (40 m / 131 ft.), dive computer will not show further values; once the preset PO2 value is reached, there will be warning.

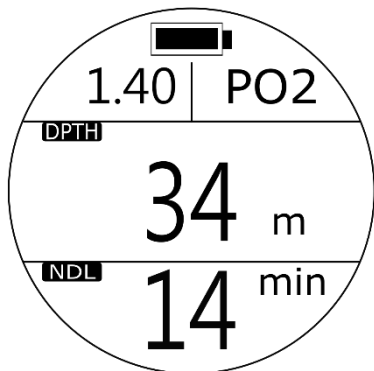
Note:

1. Changing settings of Scuba mode such as: O2%, CF values and PO2 will affect the calculation of NDL and MOD values shown in Plan Mode.
2. **Previous dives executed on this dive computer and its residual nitrogen calculation will be taken into account.**
3. Please make sure you receive proper training and have adequate dive equipment with you. You will need to execute dive plans strictly and understand the related risks using Plan Mode.



## 1.7 Plan Mode

4. To change related settings, please refer to: Scuba Mode and Settings.



### Description: Plan Mode – Warning

When you reach the preset PO2 value, alarm warning will activate; **long beeping one time with vibration and displayed PO2 value will blink.**

**Note:**  
Once there is a warning, adjusting your dive plan accordingly is highly recommended.




### Description: Plan Mode – No Diving

**DIVE recommendation time countdown will show on the screen after a dive is completed under Gauge Mode. DO NOT continue diving activities during countdown.**

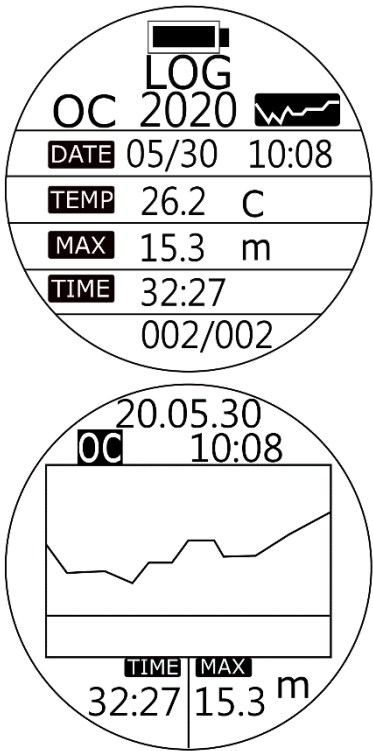
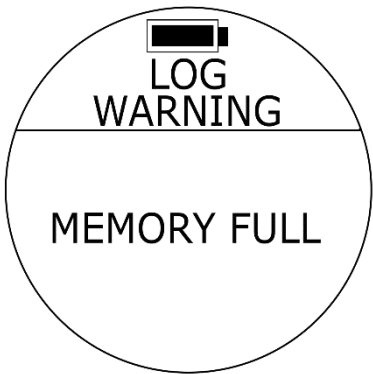
For exact NO DIVE recommendation time countdown please check Dive History page.

**Note:**  
**Plan Mode, Scuba Mode and Freediving Mode and will remain locked during NO DIVE recommendation time countdown.**

## 1.8 Timer Mode

1.8 Timer Mode	
	<p><b>Description: Timer Mode</b></p> <p><b>Press UP Button: Start / Pause Timer.</b>  <b>Press MODE Button: Reset Timer.</b></p> <p>Note:</p> <ol style="list-style-type: none"> <li>1. Timer Mode is suitable for practice. It will not generate dive log and will not take up memory capacity.</li> <li>2. Timer Mode will NOT indicate parameters such as depth or NDL calculations.</li> </ol>

## 1.9 Log Mode

1.9 Log Mode	
	<p><b>Description: Log Mode</b></p> <p><b>OC:</b> Open Circuit Scuba mode diving history  <b>FD:</b> Freediving mode diving history  <b>GA:</b> Gauge mode diving history</p> <p>DATE: Dive Date and Time</p> <p>TEMP : Water temperature</p> <p>MAX : Max depth of the dive</p> <p>TIME: Dive time</p> <p>002 / 002 : Log Number / Total Logs  They are in chronological order.</p> <p><b>Estimate Memory Capacity: *950 dives.</b>  (*Estimated dives storage calculation is based on 45 minutes to 50 minutes per dive. Actual dive log capacity may vary based on executed dive time.)</p> <p><b>To Access:</b>  To check entire history dive logs and dive profiles, go to LOG Mode and press UP Button / DOWN Button to scroll up or down to view other logs, press <b>MODE Button</b> to select designated dive and press UP Button to see dive profile.</p>
	<p><b>Description: Log Mode – Memory Full</b></p> <p>Memory Full: Storage capacity of dive computer has been reached.</p> <p><b>Note:</b>  <b>Scuba Mode, Freediving Mode and Gauge Mode will remain locked under this display image.</b></p> <p><b>To unlock:</b>  <b>Step 1: Download Application service – Dive Story and sync your dive logs.</b></p>

## 1.9 Log Mode

**Step 2: Go to SETTINGS and use LOG CLEAR function to clear all dive logs.**

**Note:**

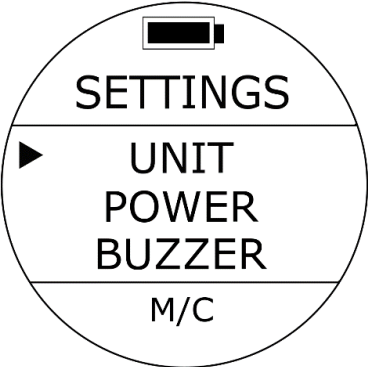
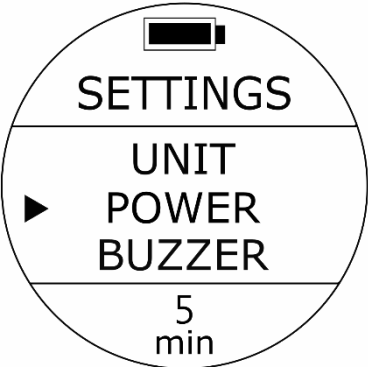
**Download your dive logs regularly is highly recommended to avoid depletion and/or malfunction of memory.**

Search “Dive Story” on APPLE STORE and Google Play Store for our application service:



**DIVE STORY**

## 1.10 Settings Mode

1.10 Settings Mode	
Watch Mode Settings	Please check page 14 to page 17.
Scuba Mode Settings	Please check page 25 to page 30.
Freediving Mode Settings	Please check page 33 to page 36.
	<p><b>Description: Unit Setting (UNIT)</b></p> <p><b>To Access:</b> From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with UNIT. Press MODE Button once.</p> <p>One of the UNIT options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.</p> <p><b>Default:</b> M/C  <b>Setup range:</b>  <b>M/C:</b> Metric (Meter and Celsius)  <b>Ft/F:</b> Imperial (Feet and Fahrenheit)</p> <p><b>Note:</b>  Changing this setting will affect all the related displays. There will be round up of values within calculations when switching units.</p>
	<p><b>Description: Auto Power Off Time Setting (POWER)</b></p> <p><b>To Access:</b> From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with POWER. Press MODE Button once.</p> <p>One of the POWER options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.</p> <p><b>Default:</b> 5 minutes.  <b>Setup range:</b></p>

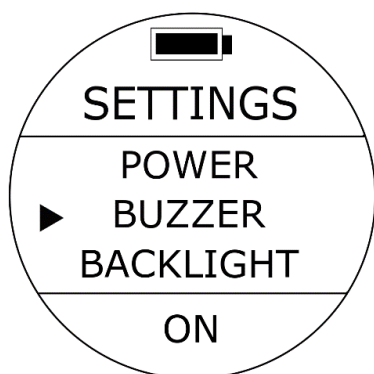


## 1.10 Settings Mode

5 minutes, 10 minutes, 30 minutes.

**Note:**

Auto Power Off Settings only applies settings of Watch Mode. While using the dive computer to execute all diving mood, the screen will remain turned on.



**Description: Button Volume Setting (BUZZER)**

**To Access:** From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with BUZZER. Press MODE Button once.

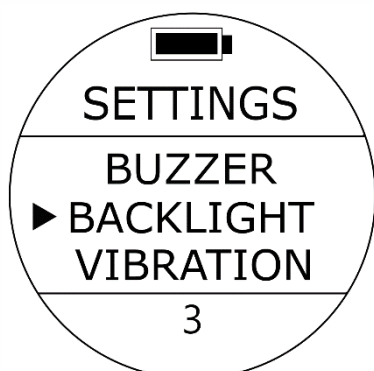
One of the BUZZER options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

**Default:** ON

**Setup range:** ON / OFF

**Note:**

Changing this setting only applies to settings of Watch Mode. Alarm Setting of all diving mode will not be affected.



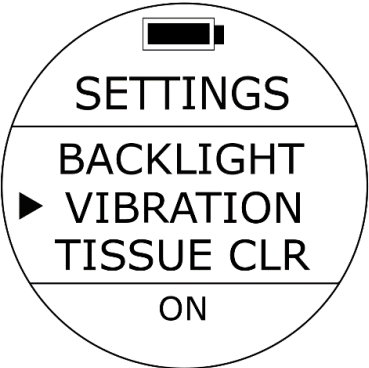
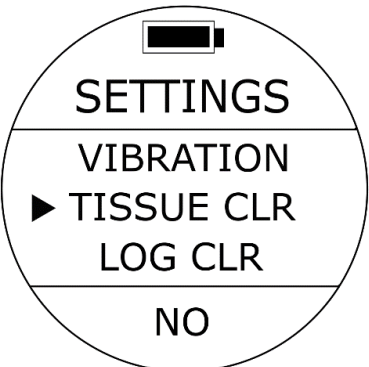
**Description: Backlight Intensity Setting (BACKLIGHT)**

**To Access:** From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with BACKLIGHT. Press MODE Button once.

One of the BACKLIGHT options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

**Default:** 3

## 1.10 Settings Mode

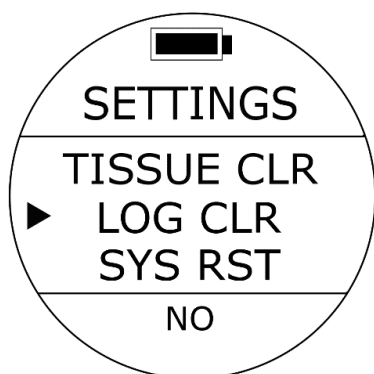
	<p><b>Setup range: 5 levels of brightness (from the darkest to the brightest) 1 2, 3, 4, and 5.</b></p> <p><b>Note:</b> Higher brightness settings will consume more battery power and will affect the running time of dive computer.</p>
	<p><b>Description: Vibration setting (VIBRATION)</b></p> <p><b>To Access:</b> From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with VIBRATION. Press MODE Button once.</p> <p>One of the VIBRATION options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.</p> <p><b>Default: ON</b> <b>Setup range: ON / OFF</b></p> <p><b>Note:</b> Changing this setting only applies to settings of Watch Mode. Alarm Setting of diving mode will not be affected.</p>
	<p><b>Description: Clear residual nitrogen calculation (TISSUE CLEAR)</b></p> <p><b>To Access:</b> From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with TISSUE CLEAR. Press MODE Button once.</p> <p>One of the TISSUE CLEAR options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.</p> <p><b>Default: NO</b></p>

## 1.10 Settings Mode

Setup range: YES / NO

**WARNING:**

1. Please make sure you fully understand that changing this setting will affect algorithm calculations and the related risks. **DO NOT USE** this function if you are not a certified diving instructor or you are not suggested to do so by a certified diving instructor or facility.
2. If you are an instructor or you need to rent this dive computer to different students or customers, please make sure they **DO NOT** have diving activities within the pass 72 hours for maximum safety control.
3. If you are the person who are receiving this dive computer after using Clear residual nitrogen calculation function, please make sure you **DO NOT** have diving activities within the pass 72 hours for maximum safety control.
4. Do not use this function if you are not sure with related results. You are responsible for your own safety.



**Description: Clear All Dive Logs (LOG CLEAR)**

**To Access:** From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with LOG CLR. Press MODE Button once.

One of the LOG CLR options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

**Default: NO**

Setup range: YES / NO

**Note:**

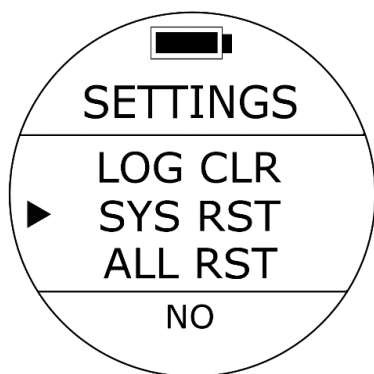
1. By Clearing all dive logs, all logs will be deleted permanently. There is no way to retrieve them.
2. Clear logs won't affect any existing settings and residual nitrogen

## 1.10 Settings Mode

calculation of previous dives existing on this dive computer will still be calculated.

3. Download your dive logs using our application service before clearing all dive logs is recommended.

Search "Dive Story" on APPLE STORE and Google Play Store for our application service:



**Description: Reset system (SYSTEM REST)**

**To Access:** From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with SYS RST. Press MODE Button once.

One of the SYS RST options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

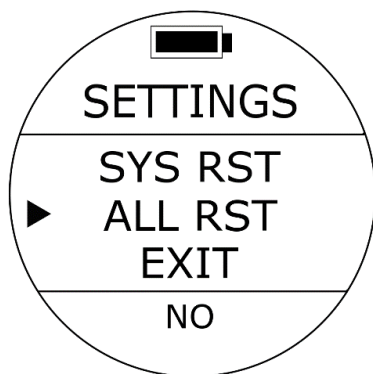
**Default: NO**

**Setup range: YES / NO**

**Note:**

1. By resetting system, all the custom settings will be erased and all settings will be reset as default.
2. Residual nitrogen calculations will still be calculated and will NOT be cleared and reset; Dive logs will NOT be cleared and reset either.

## 1.10 Settings Mode



**Description:** Reset all settings and clear all data (ALL REST)

**To Access:** From SETTINGS, press the UP Button / DOWN Button until the cursor aligns with ALL RST. Press MODE Button once.

One of the ALL RST options will be blinking at the bottom. Press UP Button / DOWN Button to select other options as needed. Press MODE Button to accept your selection.

**Default:** NO

**Setup range:** YES / NO

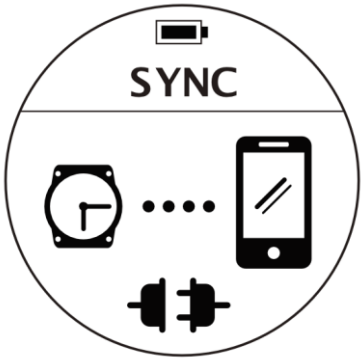
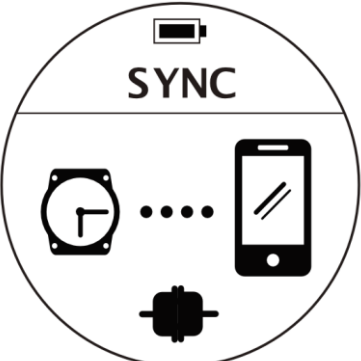

**Note:**

1. By resetting all, all the custom settings will be erased and all settings will be reset as default. All logs will be deleted permanently. There is no way to retrieve them.
2. Residual nitrogen records will be cleared and reset. Previous diving logs will NOT be calculated. Please make sure you fully understand that changing this setting will affect algorithm calculations and the related risks. DO NOT USE this function if you are not a certified diving instructor or you are not suggested to do so by a certified diving instructor or facility.

清除設定功能比較表 Comparison Table of Clearing functions:

	禁潛時間清除重置 NO DIVE Time Clear	禁飛時間清除重置 NO FLY Time Clear	水面休息時間清除重置 SI time Clear	餘氮計算紀錄清除重置 Residual Nitrogen Calculation Clear	潛水紀錄清除 DIVE LOG Clear	個人設定重置 Personal Settings Reset
組織重置 TISSUE CLR	●	●	●	●		
紀錄清除 LOG CLR					●	
設定重置 SYS RST						●
原廠重置 ALL RST	●	●	●	●	●	●

## 1.11 Synchronization Mode

1.11 Synchronization Mode	
 	<p><b>Description: Synchronization Mode (SYNC) - Waiting for connection</b></p> <p><b>To Access:</b> Under Menu, press Mode Button to select Synchronization Mode (Sync Mode).</p> <p>Dive computer will automatically go back to Watch Mode after 60 seconds if there's no connection or you can press Power Button once to exit.</p> <p><b>Description: Synchronization Mode (SYNC) - Connected</b></p> <p>This display indicates that a wireless connection has been established and information can be transferred.</p> <p>Search "Dive Story" on APPLE STORE and Google Play Store for our application service:</p> <div>  <b>DIVE STORY</b> </div>





## **2. CREST Contact info**

EMAIL: [info@crestdiving.com](mailto:info@crestdiving.com)

WEBSITE: [www.crestdiving.com](http://www.crestdiving.com)