MISSION2 User Manual



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1. Getting Started

1.1 Diving Safety

- To ensure safe and proper use, please read the user manual before using the MISSION2.
- This manual is based on use of the default settings of the MISSION2.
- Do not use the MISSION2 as your only diving instrument. A separate depth gauge should be standard equipment for every diver and is highly recommended.
- All divers should conduct detailed Pre-Dive Safety Checks to include emergency planning.
- In case of any equipment failure during your dive. Firmware updates will be published on the ATMOS support site as they become available. <u>Check for</u> <u>updates</u> before your dives.
- Diving involves risk. Only trained divers should use the MISSION2. Dive computers are not a substitute for training and good judgment.
- Do not use the MISSION2 on any dive beyond your certification and experience level. Diving with an incorrect assessment of your ability and physical condition can result in injury or even death.
- The MISSION2 is designed for recreational diving only. Do not use the MISSION2 for commercial diving applications.
- Divers should never ascend faster than 10m/min (33ft/min). Ascending at a faster rate will negatively impact your decompression physiology.
- Please follow the decompression stops advised by MISSION2. Violation of these stops will increase the risk

of decompression sickness, which may lead to serious injury or death.

- The MISSION2 is a precision instrument. Please take care to protect your computer from damaging shocks or chemical exposure. Store your MISSION2 out of direct sunlight and avoid exposure to excessive heat. Never leave the computer in a vehicle exposed to the sun.
- Do not wear your MISSION2 in hot springs, hot tubs, or saunas.
- To avoid damage to buttons or sensors do not use high pressure sprays. If the computer is excessively dirty, soak it in fresh water and gently wipe away dirt. Do not use detergents or solvents of any kind.
- Please use the Screen Guard included in the package. Replacement screen guards may be purchased from an authorized dealer.
- Do not share dive computers. Sharing should be avoided as it may cause divers to misjudge dive information and cause serious injury.

1.2 What's in the Box?

- * MISSION2 with Silicone Wrist Strap
- * Charging Cable
- * Screen Scratch Guard (2 pcs)
- * Watch Strap Pins (2 pcs)
- * Warranty Card



1.3 Changing the Strap

In addition to the included long wrist straps, shorter straps are available for purchase through ATMOS and authorized ATMOS dealers.

Remove the Strap:

- 1) Push the strap spring clip to the compressed position.
- 2) Lift out the strap.
- 3) Release the strap spring clip.



Install a Strap:

- 1) Insert the strap pin opposite the spring clip into the strap mount hole.
- 2) Push the strap spring clip to the compressed position and align the strap pin with the strap mount hole.
- 3) Release the strap spring clip.
- 4) Confirm the strap is securely locked in place and that the spring clip has returned to its locked position.

1.4 Basic Operation

1.4.1 Button Functions:



Button functions may vary based on the type of button press used. E.g., a quick press ("press") versus a 3 second press and hold ("hold"). Function may also vary based on menu level.

Button A (press):	Up / View Smart Notifications
Button A (hold):	Toggle Bluetooth connection: On/Off
Button B (press):	Activity Menu / Confirm
Button C (press):	Down / Scroll Enabled Widgets
Button C (hold):	Access Stopwatch
Button D (press):	Return / MISSION2 SETTINGS Menu
Button E (press):	Turn Backlight On/Off
Button E (hold):	Power Off

1.4.2 Power On/Off

Power On:

1) Press and hold button E for 2-3 seconds or connect the MISSION2 to the charging cable.

Power Off:

1) While in Watch mode, press and hold button E for 2-3 seconds.

1.4.3 Restart

In case of a depth lockdown, the MISSION2 can be restarted by pressing and holding both right-top and right-bottom buttons for 5 seconds. Any unfinished activity will not be logged.

1.4.4 Charging

Under normal use, it takes approximately 2 hours to fully charge the MISSION2. The screen will display 100% when complete. If the battery is left uncharged for an extended period (e.g, several weeks), the charging process may take longer.

- Important: Please use a power adapter with safety certification rated voltage of DC 5V/2A. Do not use connectors or fast chargers that exceed the rated voltage: DC 5V/2A. Use of such items may negatively affect the lifespan of the battery or cause overheating.
- Make sure the charging points are clean and dry before charging. Moisture and dirt can seriously affect charging efficiency and may cause damage.

- Ensure the charging cable is properly connected when charging. If the charging position is not aligned correctly, it may result in an improper connection and cause the watch to overheat.
- The lithium battery in the MISSION2 can be damaged if it is fully discharged. The MISSION2 has an interval protection mechanism which will disconnect the battery before it is fully discharged. However, a small amount of discharging will still occur over time. If it is left unused for a long time without regular charging, the lithium battery may become fully discharged and have a shorter lifespan. To avoid battery damage, completely power off the device when it is not in use. Fully charge the battery at least every two months to maintain battery health.

1.5 Pairing your Smartphone

Use the ATMOS App to sync the dive and activities log and other watch data.

Device Compatibility: Some devices may not be compatible. Currently known to have compatibility issues: Huawei/ Oppo/ Vivo/ Xiaomi

Download ATMOS App:



Note: App version may vary depending on your mobile phone and software version.

Pair Your Device

- 1) MISSION2:
 - a) Go to SETTINGS \rightarrow CONNECT \rightarrow CONNECT APP.
 - b) Select IOS or ANDROID as applicable and change the setting to ON if necessary.
- 2) Mobile Phone / ATMOS APP

/ ATMOS

- a) Ensure mobile phone BlueTooth connections are enabled.
- b) Open the ATMOS App. Create a new user account if first time use.
- c) Select Profile \rightarrow Add device \rightarrow Pair a new device.
- d) Select the MISSION2 from the list of detected devices. Enter the 5-digit Pin code shown on the MISSION2 to complete the connection.

Note: If your device will not connect after pairing, please restart the phone and MISSION2, then go through the <u>unpair steps</u> and then pair again.

Quick Tip: The All Devices pairing screen can also be accessed through the device icon located in the upper left corner of the ATMOS APP Summary screen.

Unpair Your Device

- 1) MISSION2:
 - a) Go to SETTINGS \rightarrow CONNECT \rightarrow UNPAIR and select: YES
- 2) ATMOS APP:
 - a) From the All Devices screen, swipe left on the MISSION2 to Forget Device. Alternatively, select the device and then select the Forget Device icon at the bottom of the screen.
- 3) Mobile Phone:
 - a) Access Bluetooth devices \rightarrow Select the MISSION2 \rightarrow Forget the device

Quick Tip: A long press of button A when in Watch mode will toggle the BlueTooth connection on/off.

1.6 Smart Notification

The Smart Notification feature allows the MISSION2 to display Short Message System (SMS) messages and phone calls received on the paired smartphone (iOS 10 or higher, Android).



Enable Notifications:

- 1) Go to SETTINGS \rightarrow CONNECT \rightarrow NOTIFICATION.
- 2) Select the type of notifications to be received (All / Call Only)

View Notifications Received:

- 1) While on Watch mode, press button A to view notifications.
- 2) Press buttons A or C to scroll up or down through existing notifications.
- 3) Press button B to select a message.

Note: All notifications are cleared after a watch restart.

1.7 Firmware Update

ATMOS regularly releases new firmware including new features, bug fixes, and other improvements. To take advantage of these items, please keep the firmware of your MISSION2 updated. Firmware updates require a USB connection to a PC.

Check Firmware Version:

 Go to SETTINGS → SYSTEM → ABOUT. The Model, Serial Number, and Firmware version will be displayed

Updating Firmware via cable (Windows)

- Using a PC, go to the ATMOS website: <u>https://www.atmos.App/</u> and download the latest MISSION2 firmware (Support > Firmware Update).
- 2) Place the MISSION2 into firmware update mode: Go to SETTINGS \rightarrow UPDATE.
- 3) Connect the MISSION2 to the PC using the USB charging cable. The MISSION2 should be detected as a new USB drive.
- Open the downloaded firmware zip file and drag (or copy) the firmware update *.bin file* into the FIRMWARE folder of the MISSION2.
- 5) After the .bin file has been copied to the FIRMWARE folder, disconnect the MISSION2 charging cable. The MISSION2 will automatically start the update process. Please let the process complete before once again using the MISSION2.

Note: If the MISSION2 is not detected by the PC, ensure that the charging cable is completely/correctly attached to the

MISSION2. Each of the four pins of the charging cable must be in contact with the device.

Updating Firmware via app

- 1. Sign in ATMOS app: https://www.atmos.app/app/
- 2. Pair with MISSION2
- 3. Click Update Firmware in Your Device page.
- % Do not switch off the app while updating.
- X It may take 5-10 minutes (iOS)/ Android may take longer.

1.8 Change & Customize Watch Face

The MISSION2 offers a variety of custom watch face options including Classic Analog, Digital, and more!

1.8.1 Change Watch Face

Change Watch Face via MISSION2

- 1) Go to SETTINGS \rightarrow WATCH FACE.
- 2) Press button A or C to scroll up or down through the available watch face styles.
- 3) Press button B to select the desired face.

Change Watch Face via the ATMOS App

- 1) While paired with the MISSION2, go to the All Devices screen in the ATMOS App and select the MISSION2.
- 2) Select Watch Face from the list of Your Device options, select the desired watch face style.
- 3) Select Set as Current.

1.8.2 Customize Watch Face with Photos

- 1) Using the ATMOS App (while paired with the MISSION2), go to the All Devices screen and select the MISSION2.
- 2) Select Watch Face from the list of Your Device options.
- 3) Select one of the Photo watch face styles (e.g, Photo Classic Analog, Photo Classic Digital).
- 4) In the Background Photo section, select Select Photo.
- 5) Browse to and select the desired personal photo. The MISSION2 will automatically downsize the image if necessary.



1.9 Screen Protection & Loss Prevention

The MISSION2 is a rugged device which can withstand normal daily use and sport activities. However, drops and strong impacts may cause malfunctions and screen cracks. Use of the included screen scratch guard is highly recommended. Note: the MISSION2 *does not* have a scratch guard pre-installed. If needed, additional screen guards can be purchased from ATMOS dealers.

To further protect the screen, it is recommended that the watch face be turned to face inwards towards the body when entering/ exiting the water. This may prevent damage from other dive gear.

The MISSION2 strap may show wear and tear over time. If there is any damage to the strap, it should be replaced as soon as possible.

A phone lanyard or a tether may be used to further secure the MISSION2.

2. Widgets

The MISSION2 offers a variety of Sports and Health-related Widgets!

Enable a Widget:

 Go to SETTINGS → WIDGET → Select the desired Widget → ON.

View Widget Information:

1) While on the main Watch screen, press button C to scroll through enabled Widgets.

/ ATMOS

Note: some widgets such as Tides and Weather require a connection to the ATMOS App in order to update.

2.1 Heart Rate Measurement

The MISSION2's optical heart rate sensor measures the heart rate using the LED optical sensor on the device. The sensor detects changes in blood vessel blood flow corresponding to heart pulses. Use of the heart rate function may impact battery life.

Note: The MISSION2 is not a medical grade device. The heart rate data should not be used as a reference for medical diagnosis.



Enable Heart Rate:

1) Go to SETTINGS \rightarrow WIDGET \rightarrow HEART RATE: ON.

Check Heart Rate:

1) While on the Watch main screen, press button C to scroll to the Heart Rate widget information.

- * To ensure heart rate accuracy, the MISSION2 should be worn snuggly and should not be worn on the wrist joint to avoid uneven reflection of the sensor's light beam.
- * When using the heart rate widget, wearing the watch over objects such as long-sleeved clothing or winter clothing is not recommended.
- * The heart rate may vary greatly due to light wavelength absorption underwater, which in turn affects the optical detection. Consequently, the function is disabled by default during dive or swimming activities. It can be enabled under those modes' SETTINGS.

Causes of abnormal heart rate readings:

- The heart rate sensor should be kept clean.
- Avoid applying sunscreen or skin lotion in the area of the watch as these may result in an uneven reflection of light.
- Arm hair, tattoos or skin tone, arm movement, subcutaneous blood flow, etc. may all affect heart rate measurements.
- Cold weather may cause lower blood circulation and impact readings. Keeping hands and feet warm will improve the occurrence of the heart rate.
- Individuals with poor blood circulation may receive inconsistent readings.
- Avoid scratching or otherwise damaging the heart rate sensor on the back of the MISSION2

2.2 Sleep Monitoring

The sleep monitoring widget should only be used for night time sleep. Naps and other short-term sleep cannot be monitored accurately.

Enable Sleep Monitoring Widget:

- 1) Go to SETTINGS \rightarrow WIDGET \rightarrow SLEEP: ON
- 2) Set the desired Sleep Start and End period.

View Sleep Monitoring:

- 1) While on the Watch main screen, press button C to scroll to the Sleep Monitoring widget.
- 2) While on the Sleep Monitoring screen, press button B to view weekly sleep data.

Dark: deep sleep | Light: light sleep



The outer band denotes actual sleep time relative to targeted. If the targeted sleep is obtained, the circle will be complete.

Note: the MISSION2 sleep monitoring algorithm is based on device movement during the set sleep interval. If the device is

not worn during the set period, the lack of movement will be assumed to be "sleep" time.

Quick Tip: To help ensure the best quality of sleep overnight, it is recommended that the Backlight Wrist Activation be temporarily disabled. Otherwise, movement may cause the backlight light to come on and disturb sleep.

2.3 Steps & Calories

The MISSION2 will count your daily steps and calculate calories burned.

Enable Step & Calories:

- 1) Go to SETTINGS \rightarrow WIDGET \rightarrow STEP 8 CAL: ON
- 2) Enter the targeted number of Steps and Calories..

View Steps & Calories:

1) While on the Watch screen, press button C to scroll to the Step and Calories widget.



In the figure above, the orange outer circle is the step counter, and the yellow inner circle represents calories burned.

The increase in steps and calorie consumption will gradually form a circle. When your set target values are reached, it will be a complete circle.

2) While on the Step & Cal screen, press button B to display the weekly calories and steps averages. The target value will be displayed on the middle line.



Note: Abnormal step counts may be caused by vibrations or regular/repetitive arm movements while walking.

2.4 Outdoor

The MISSION2's Outdoor Widget will display sunrise and sunset times, altitude, as well as provide compass functionality.

Enable Outdoor Widget:

- 1) Go to SETTINGS \rightarrow WIDGET \rightarrow OUTDOOR: ON
- 2) In time screen, press right-bottom button until see Sunrise & Sunset Time

2.4.1 Sunrise & Sunset Time

The sunrise and sunset times will only be displayed if GPS signals are successfully acquired.



2.4.2 Altitude Calibration

Changes in weather such as high and low pressure areas will affect the reading of altitude and air pressure. When the weather changes frequently, it is recommended that the correct altitude reference value be set if known. If the weather is stable, no reference value setting is required.

While on the Outdoor widget screen, press button B to display the altitude calibration options.

/ ATMOS

Use GPS Altitude Calibration

Altitude data will be received during GPS positioning. When there is a large altitude deviation or offset, use this option to set the GPS calibrated altitude.

Use Current Altitude Calibration

When there is a large altitude deviation or offset, input the known altitude of the location, such as the altitude displayed at a trailhead, as the reference value to calibrate the current altitude.



2.4.3 Compass

The MISSION2's compass is magnetically oriented and is subject to interference from nearby electric fields, magnets, and metal objects. Please avoid wearing another computer, compass, or metal objects next to the MISSION2. Calibration is recommended before every dive to ensure the best experience.

Compass Calibration

When a compass calibration is necessary, the MISSION2 will automatically display an infinity " ∞ " pattern. Move the device

in the same pattern to calibrate the compass. Once calibration is complete, the compass bearing and "OK" will be displayed.



2.5 Tides

Tidal information is provided for general reference only. The actual tide levels may be significantly affected by local weather conditions including atmospheric pressure, wind direction, and rain. Users should assess local conditions and use prudent judgment on each dive. Diving with an incorrect assessment of your ability and local conditions can result in injury or even death.



Enable Tides Widget:

- 1) Mobile Phone / ATMOS APP:
 - a) Ensure the mobile phone's GPS is turned on and that the ATMOS App has permissions to obtain location information.
 - b) Open the ATMOS App and connect to the MISSION2.
 - c) On the App's Your Device screen, select Tides
 - d) Use the current location acquired through the mobile phone GPS, or add a new location (+).

2) MISSION2:

- a) Go to SETTINGS \rightarrow WIDGET \rightarrow TIDES: ON
- b) From the Watch screen, press button C to scroll to the Tides widget.

2.6 Weather

Weather information of the current location can be obtained when MISSION2 is connected to the ATMOS App.

Enable / View Weather Widget:

- 1) MISSION2:
 - a) Go to SETTINGS \rightarrow WIDGET \rightarrow WEATHER: ON
 - b) From the Watch screen, press button C to scroll to the weather widget. Note: weather data will not appear until the device has been paired and synced with the ATMOS App.

2) Mobile Device / ATMOS App:

- a) Ensure the mobile phone has GPS turned on and that the ATMOS App is allowed to obtain location information.
- b) Open the ATMOS App and pair the MISSION2.
- c) On the App's Your Device screen, select the Weather icon to sync weather information to the MISSION2.



2.7 Stopwatch

While in Watch mode, press and hold button C for 2-3 seconds.

Press button A: Start Press button B: Mark lap/current time (4 sets can be displayed) Press button A: Stop Press button A (when stopped): Reset Press and hold button D for 2 seconds: Exit



2.8 Alarm Clock

The MISSION2 provides three setable of clock alarms.

1) Go to SETTINGS \rightarrow ALARM

2) Set the desired alarm time(s)

3. Dive Mode

3.1 Water Auto-on

The MISSION2's Dive Mode Auto-on feature will automatically start the dive activity and change the display to the default dive mode screen. Note: Auto-on is based on a change in pressure at the initial descent and not simply submersion in water. Even though Auto-on may be enabled, it is always a best practice to confirm dive settings prior to each descent and that the dive activity starts appropriately.

Dive mode activation depth: 1.2m

The default dive mode for auto-on is Scuba. The default mode can be changed in the MISSION2's SETTINGS. The set default is shown by the icon at the bottom of the screen in Watch mode. When the default dive mode is set to OFF or when the dive mode icon display has been disabled in Watch Face settings (ATMOS App), no icon will be shown on the screen.



3.2 No Fly Time and Surface Interval



Upper-left: No fly time icon (red airplane icon with diagonal slash). This icon displays for 24hrs from the last dive end. When Freediving, the No fly time icon will be displayed when freedives are over 40m.

Because of residual nitrogen in the body, general dive guidance recommends waiting 24 hours from the last dive before flying or otherwise ascending to altitudes above 300m / 1,000ft. The MISSION2 utilizes this guidance. However, your actual dive profiles (e.g., single dive vs. repetitive dives, shallow vs. deep) may affect the interval actually needed. Please consult medical resources if flying in under 24 hours or if an extensive amount of diving has been performed in a short period.



Upper-right: **Surface Interval** (SI) icon. The Surface Interval counter starts from the moment your dive ends.

3.3 Scuba Mode

3.3.1 Scuba READY Screen

 From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. After the signal is acquired, the icon will turn green. Depending on the location and amount of obstructions, a signal lock may take several seconds.

- 2) Press button C to enter the dive mode SETTINGS. As a best practice, it is recommended that all critical dive settings such as Air Mix, PPo2, and Conservatism be verified before each dive. Wrist HR (Heart Rate) is disabled by default in water-related modes. However, it can be enabled prior to the activity start.
- 3) Press button B button to start the activity.

3.3.2 Scuba Settings

WARNING!

While on the activity Ready screen, press button C to enter the mode SETTINGS.



Do not change any settings unless you understand the impact of those changes. Changes to items such as PPo2 and Conservatism Gradient Factor (GF) will affect decompression calculations and can impact your safety. Always check the Air/Nitrox percentage and MOD before each dive. Incorrect settings may increase the risk of central nervous system (CNS) O2 toxicity. Do not exceed MOD.

Adjustable Functions:

Dive Plan	The Dive Plan function is used to estimate the no-decompression limit (NDL) for diving at the planned depth for a specific time in the future See <u>3.2.5 Dive Plan</u>
Alarm (Dive)	Time Alarm: Time Alarm display notifies the diver when the set dive time has been reached. (1 set)
	Depth Alarm: Depth Alarm notifies the diver when the set depth has been reached. (1 set)
SPG Alarm	SPG Alarm provides alarm reminders to check the SPG air pressure after set amount(s) of time have elapsed. (10 sets)
PPo2	Oxygen Partial Pressure: Adjustable between 1.2 - 1.6. (default: 1.4). This setting affects Maximum Operation Depth (MOD).
Conservatism	HIGH (GF 35/75) MEDIUM (GF 40/85)

/ ATMOS

	LOW (GF 45/95) CUSTOM (Adjustable GF - default 40/85) Note : The CUSTOM function is for experienced divers who have a sound understanding of gradient factors.
Dive Site	See <u>4.1.2 Dive Site</u>
Safety Stop	On/Off. Set the desired Safety Time amount of time (default - 3Min)
SI (Surface Interval) Reminder	On/Off. Set Surface Interval time reminder. After returning to the surface, a notification will be sent when the set amount of Surface Interval time has been reached
Water Type	Depth pressure correction based on Freshwater / Seawater. The density of salt water is about 3% higher than that of fresh water. For the same pressure value, the depth of fresh water will be approximately 3 ft deeper.
Air / Nitrox Setting	AIR / NITROX. AIR: 21% NITROX - adjustable 22-40%.
Tank Volume	Set the dive tank volume and initial pressure

	(bar/psi). At the dive conclusion, a prompt to enter residual pressure will appear.
	Entered values are used to determine the Surface Air Consumption (SAC) rate.
	Note: volume and beginning/ending pressures may also be entered after the dive using the ATMOS App.
Wrist HR / Optical Heart Rate	The heart rate function is disabled by default for diving modes, but can be enabled according to personal needs.
Backlight	Adjust the backlight status (Always On), brightness level and wrist activation.
Reset Nitrogen	Reset the residual nitrogen accumulated by the computer to zero.
	Warning: Do not reset this setting unless you fully understand the corresponding effects on NDL and DECO requirements!
Reset Setting	Restore activity mode settings to factory defaults

3.3.3 Scuba Screen Layout and Alarms

Predive	Э
Upper-left: Compass heading (the infinity symbol will be displayed when the compass needs to be calibrated)	270° 99+
Mid-left: Water temperature	
Upper-right: NDL (No Decompression Limit) (99+ will be displayed if NDL is greater than 99 minutes)	56 67 AIR 21%
Mid-right: Current depth	
Bottom-left: MOD - (Maximum Operation Depth)	
Bottom-right: Heart Rate (HR) *if enabled; disabled by default in dive modes	
Bottom: Air Mix. 21% = AIR / 22-40% = NITROX	



Button E: Backlight On/Off.

Upper-left: Compass heading



During the Dive









Check SPG

CHECK SPG appears when an SPG alarm reminder time interval has been reached. Up to 10 reminder alarms can be set for a dive.

SPG notices are simply a reminder to check the remaining air supply and should not be used in place of frequent SPG air monitoring in accordance with sound diving practices.





3.3.5 Dive Plan

The MISSION2 Dive Plan feature is used to estimate the No Decompression Limit (NDL) time for the next dive.

Dive Planning:

- 1) While on the Scuba activity Ready screen, press button C to access SETTINGS.
- 2) Select Dive Plan
- 3) Press button A or C to increase/decrease the selected value.
- 4) Press button B to switch between the Depth field, the Surface Interval field, and OK.

Example: If you plan to dive to 23m after a 45-minute surface interval, you will have a 22-minute NDL.



3.3.6 Altitude

The MISSION2 will automatically track the air pressure at the current location, and it will calibrate the depth value according to the pressure value.

3.4 Freedive Mode

There are 2 Freedive modes: Freedive (Depth mode) and Pool Free (Dynamic Apnea mode).

Warning: If you have recently engaged in other dive activities such as Scuba or Gauge, do not Freedive until the 24 hour no-fly time has passed. This interval will help ensure that residual nitrogen has cleared the body.

3.4.1 Freedive READY Screen

 From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. After the signal is acquired, the icon will turn green. Depending on the location and amount of obstructions, a signal lock may take several seconds.

- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each dive.
- 3) Press button B to start the activity.

Depth mode



Dynamic Apnea mode



Set/Confirm the pool length before each dive.

3.4.2 Freedive Settings

While on the activity Ready screen, press button C to enter SETTINGS.

Adjustable Functions:

Descent Alarm	Descent Alarm notifies the diver when the set depth has been reached.
---------------	-----------------------------------------------------------------------------

Ascent Alarm	Ascent Alarm notifies the diver when the set depth has been reached.
Time Alarm	Time Alarm display notifies the diver when the dive time interval has been reached. (10 sets)
SI (Surface Interval) Notify	Default (2x dive time) Custom Off
	A "Surface Interval Completed" reminder will appear when the surface interval reaches the interval reminder time.
Dive Site	See <u>4.1.2 Dive Site</u>
Water Type	Depth correction based on Freshwater / Seawater.
	The density of salt water is about 3% higher than that of fresh water, and the depth of fresh water will be deeper under the same pressure value
Wrist HR / Optical Heart Rate	The heart rate function is disabled by default during diving modes, but can be enabled according to personal needs

Backlight	Adjust the backlight status (Always On), brightness level and wrist activation.
Reset Setting	Restore activity mode settings to factory defaults

3.4.3 Freedive Screen Layout and Alarms

Depth mode









3.4.4 Surface Interval (S.I.) Alert

Default setting:

- **Depth within 30 meters**: (S.I.) Alert time is double the dive time.
- Depth beyond 30 meters, (S.I.) Alert time is dive depth divided by 5 (minutes).

3.5 Gauge Mode

Gauge mode only displays depth, time, water temperature, and ascent rate with the functions of depth gauge and underwater timer.

Warning: Decompression calculations *are not* performed in Gauge mode. To promote diver safety, Scuba mode will be

locked for 24 hours after the last Gauge mode dive. At the user's discretion, Scuba mode can be unlocked under Scuba > Settings. Please be aware that Scuba mode dives performed less than 24 hours after a Gauge dive will not factor in nitrogen build up from the previous Gauge dives.

3.5.1 Gauge READY screen

 From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. Depending on the location and amount of obstructions, a signal lock may take several seconds.

- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each dive. Wrist HR (Heart Rate) is disabled by default in water-related modes. However, it can be enabled prior to the activity start.
- 3) Press button B button to start the activity.



3.5.2 Gauge Settings

While on the activity Ready screen, press button C to enter the mode Settings.

Adjustable Functions:

Dive Alarm	Time Alarm: Time Alarm display notifies the diver when the Dive Time has been reached. (1 set)
	Depth Alarm: Depth Alarm notifies the diver every minute when the maximum depth has been reached. (1 set)
Dive Site	See <u>4.1.2 Dive Site</u>
Water Type	Depth correction based on Freshwater / Seawater.
	The density of salt water is about 3% higher than that of fresh water, and the depth of fresh water will be deeper under the same pressure value
Wrist HR / Optical Heart Rate	The heart rate function is disabled by default during diving modes, but can be enabled according to personal needs.
Backlight	Adjust the backlight status (Always On), brightness level and wrist activation.
Reset Setting	Restore activity mode settings to factory defaults.

3.5.3 Gauge Screen Layout and Alarms



4. GPS

Because of the MISSION2's waterproof case and compact size which limits antenna strength, the GPS function is most suitable for outdoor areas.

Factors that affect GPS signal acquisition and positioning:

GPS positioning is done through electromagnetic waves. When obstacles are encountered, signal reception will be affected and positioning cannot be guaranteed.

The following are common GPS disturbances:

- * High-rise buildings: With cement walls of high-rise buildings and alleys on both sides, the signal received may be relatively weak.
- * Forest roads: Dense leaves and branches act as obstructions which will reduce the penetration of GPS electromagnetic waves.
- * High-voltage / Antenna towers: electromagnetic waves of different frequencies generated by high-voltage or radio antenna towers may interfere with the GPS signal reception.
- * Cloudy days & air pollution: thick clouds, water vapor in the clouds, and components in air pollution may affect the GPS signal reception.

4.1 Dive GPS

Acquiring a GPS signal

1. Ensure that the MISSION2 is in an open area with an unobstructed view of the sky. Make sure the watch face is pointed to the sky. Depending upon the location, it may take 5-8 minutes to acquire a signal. Switch to any dive activity mode \rightarrow press button C to go to SETTINGS \rightarrow DIVE SITE \rightarrow NEARBY SITES, wait for GPS to be acquired.

Switch to a dive mode Ready screen. A blinking GPS icon indicates that the GPS is being positioned. The icon will stop blinking when the positioning is complete.

Quick Tip: Use the "sync GPS" function in the ATMOS App to sync the satellite ephemeris data to the MISSION2. This step will shorten the time needed for the device to acquire the GPS signal.

4.1.1 Water Entry and Exit Records

Entry point: Descending while GPS is acquired will mark the dive entry point. This information will be shown on the map in the dive log in the ATMOS App.

Exit point: The MISSION2 will automatically attempt to locate and record the water exit point at the end of dive. Note: this function is dependent upon successful GPS positioning at the conclusion of the dive.



After

the dive

log is synced to the ATMOS App, the Entry and Exit points will

be displayed on the dive site map. The arrow down icon is the water Entry location, and the arrow up icon is the water Exit location.

4.1.2 Dive Site

The Dive Site function can be accessed in Scuba, Freedive, or Gauge Mode's SETTING prior to descent. Note: As this relies on GPS location data, GPS positioning must be complete.

1. **Nearby Sites**: Show 10 nearby dive sites in the ATMOS database.



2. Add: Add a new dive site. By default, the site will be named by date and GPS location.



3. My List: View your added Dive Sites



Quick Tip: Once a Dive Site has been added to the MISSION2, use the ATMOS App and Edit My List to rename the Dive Site.

4.2 Sport GPS

Outdoor sports: GPS positioning should be completed before starting a running, cycling, swimming, and ski/boarding activity. Performing sports without GPS positioning will affect the accuracy of logging and calories burned.

When the GPS signal is interrupted, the GPS LOSS alarm will appear until the signal is re-received. Once the signal is re-obtained, GPS GET will be briefly displayed.



5. Activities

5.1 Running Mode

The Running Mode provides two activity options: **RUN** (outdoor mode) and **RUN INDOOR**.

5.1.1 Run Preparation READY Screen

Run Mode:

 From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. After the signal is acquired, the icon will turn green. Depending on the location and amount of obstructions, a signal lock may take several seconds.

2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each activity.

3) Press button B button to start the activity.

Run Indoor Mode:

1) From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

No GPS positioning or route tracking is performed in this mode.

- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each dive.
- 3) Press button B to start the activity.



5.1.2 Running Terminology:

PACE: The time it takes to run or complete a kilometer or mile. For example, a runner with a 7 minute pace will complete a kilometer (or mile) in 7 minutes (assuming a constant pace).

STRIDE: The distance between two feet after initial contact of one foot.

CAD: Cadence - the number of steps per minute.

Lap Count: Record split pace by distance or time as a tool for runners to control or adjust their pace.

5.1.3 Running Settings

While on the activity Ready screen press button C to enter the mode SETTINGS.

Adjustable Functions:

Fields	Modify the fields displayed on the running sub-screen.
	Field options: Ascent, Descent, Alt, Temp, Dist, Time, Pace, KCAL, Avg Pace, Pitch, Stride, Step, Avg HR, Max HR
Alarms	Distance: notifies when the set distance has been reached.
	Duration: notifies when set time (duration) has been reached.
Lap	Manual Lap: Press button A to manually count

	the lap.
	Auto Lap: There are two modes for automatic lap count:
	Distance: Count laps automatically when the set distance has been reached.
	Duration: Count the lap automatically when the set time (duration) has been reached.
Auto Pause	When movement stops, the MISSION2 will automatically pause the activity until movement resumes.
Stride	Enter the stride distance - the default value is calculated from the height value entered by the user.
Wrist HR / Optical Heart Rate	Heart rate sensing function can be enabled according to needs.
Sensors	Add sensors, such as a heart rate monitor.
Backlight	Adjust the backlight status (Always On), brightness level and wrist activation.
Reset Setting	Restore activity mode settings to factory defaults.

5.1.4 Running Screen Layout and Alarms





5.2 Cycling (Bike) Mode

Cycling mode provides two modes: Bike (outdoor) and Bike Indoor.

5.2.1 Cycling Preparation (Ready) Screen and Operation

Bike Mode:

 From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. After the signal is acquired, the icon will turn green. Depending on the location and amount of obstructions, a signal lock may take several seconds.

- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each activity. External sensors can be enabled/disabled for the activity, and display fields can be customized prior to the activity start.
- 3) Press button B button to start the activity.

Bike Indoor Mode:

GPS positioning and tracking is disabled under Bike Indoor Mode.

- From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.
- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each activity. External sensors can be enabled/disabled for the activity, and display fields can be customized prior to the activity start.
- 3) Press button B button to start the activity.



5.2.2 Cycling Terminology:

Speed: The distance that may be traveled per hour. For example: a cyclist with a constant 25 kph rate can travel 25km in 1 hour.

CAD: Cadence. The number of pedal rotations per minute. For example, one foot passing the same position on the

circumference 90 times in one minute will be 90 rpm (Revolutions per Minute). The recommended cadence: 90~110 rpm.

Lap Count: Record the speed of the segment by distance or time, as a tool to control or adjust the speed.

Wheel Diameter: Enter the wheel diameter of the bicycle. For example, 700*23C for road bikes is equivalent to 2096mm.

Wheel sizes are usually marked on the sides of the tires. This is not a complete list. If you do not have your wheel diameter information, you can search the Internet and calculate the sizes that are not in the list.

Wheelset			
RIMS	mm	RIMS	mm
24 × 1.75	1890	27 × 1-3/8	2169
24 × 1-1/4	1905	29 x 2.1	2288
24 × 2.00	1925	29 x 2.2	2298
24 × 2.125	1965	29 x 2.3	2326
26 × 7/8	1920	650 x 20C	1938
26 × 1-1.0	1913	650 x 23C	1944
26 × 1	1952	650 × 35A	2090
26 × 1.25	1953	650 × 38B	2105

26 × 1-1/8	1970	650 × 38A	2125
26 × 1.40	2005	700 × 18C	2070
26 × 1.50	2010	700 × 19C	2080
26 × 1.75	2023	700 × 20C	2086
26 × 1.95	2050	700 × 23C	2096
26 × 2.00	2055	700 × 25C	2105
26 × 1-3/8	2068	700C Tubular	2130
26 × 2.10	2068	700 × 28C	2136
26 × 2.125	2070	700 × 30C	2146
26 × 2.35	2083	700 × 32C	2155
26 × 1-1/2	2100	700 × 35C	2168
26 × 3.00	2170	700 × 38C	2180
27 × 1	2145	700 × 40C	2200
27 × 1-1/8	2155	700 × 44C	2235
27 × 1-1/4	2161	700 × 45C	2242

5.2.3 Cycling Settings

While on the activity Ready screen, press button C to enter SETTINGS.

Fields	Modify the fields displayed on the cycling sub-screen.
	Field Options: Ascent, Descent, Dist, Time, Speed, KCAL, CAD, AVG Speed, Avg HR, Max HR, Slope, Alt, Temp
Alarms	Distance: notifies when the set distance has been reached.
	Duration: notifies nwhen set time (duration) has been reached.
Lap	Manual Lap: Press button A to manually count the lap
	Auto: There are two modes for automatic lap count:
	Distance: Count the lap automatically when the set distance has been reached.
	Duration: Count the lap automatically when the set time has been reached.
Auto Pause	When movement stops, the MISSION2 will automatically pause the activity until movement resumes.
Wheel	Enter the wheel diameter (mm) of the bike.
Wrist HR /	Optical heart rate sensing function can be

Optical Heart Rate	enabled according to needs.
Sensors	Add external sensors, such as a heart rate monitor or cadence sensor
Backlight	Adjust the backlight status (Always On), brightness level and wrist activation
Reset Setting	Restore activity mode settings to factory defaults

5.2.4 Cycling Screen Layout and Alarms

Cyclin	ng Main Screen
Upper : Heart rate	
First field: Distance	
Second field: Cycling Time	DIST. 24.20 km
Third field: Speed	1:10'30
Bottom: Battery Status and	SPEED 23.2
Time of Day	13:40





- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each activity.
- 3) Press button B to start the activity.

Open Water Mode:

 From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. After the signal is acquired, the icon will turn green. Depending on the location and amount of obstructions, a signal lock may take several seconds.

- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each activity.
- 3) Press button B to start the activity.



5.3.2 Swimming Terminology:

PACE/100M: Pace to complete 100 meters.

SWIM TOTAL: Accumulated number of strokes.

SWOLF: a measure of swimming efficiency.

The SWOLF calculation is as follows: The number of strokes to complete a lap + the number of seconds to complete a lap. The lower the SWOLF value, the higher the swimming efficiency.

5.3.3 Swimming Settings

While on the Ready screen, press button C to enter the mode SETTINGS.

Adjustable Function:

Fields	Customize the fields displayed on the Swim subscreen.
	Field options: Swim Lap, Avg HR, Max HR, Temp, Total Stroke, Dist, Time, Pace, KCAL, SWOLF
Alarm	Distance: notifies when the distance has been reached.
	Duration: notifies when set time (duration) has been reached.
Pool Length (Pool)	Enter the pool distance: 25m, 50m, or custom.
Lap (Open Water)	Lap Count Button: Press button A to manually count the lap

/ ATMOS

	There are two modes for automatic lap count: Distance Lap Count: Count the lap automatically when the set distance has been reached. Time lap count: Count the lap automatically when the set time has been reached.
Wrist HR / Optical Heart Rate	Optical heart rate sensing function can be enabled according to needs.
Wear Wrist	Right Hand / Left Hand
Backlight	Adjust the backlight status (Always On), brightness level and wrist activation.
Reset Setting	Restore activity mode settings to factory defaults

5.3.4 Swimming Screen Layout and Alarms

Poo	ol Main Screen	Use
Upper: Heart rate		the c
First field: Distance	• 130	fields
Second field: Number of laps and swimming time	1825 km	
Third field: 100m pace	TIME PACE/100M 24'29 1'15	
Bottom: Battery status and time of day	— 13:40	





5.3.5 Inaccurate Distance

When swimming in a pool, the following conditions may result in inaccurate information:

- Stopping before reaching the end of a lap
- Changing swimming strokes
- Swimming using a floating board without hand stroke
- Dynamic Apnea without hand stroke
- Using informal strokes such as side kicking, one arm strokes, back floating, etc.

When swimming outdoors, it is necessary to ensure that the GPS Satellite reception is successful before the activity. If the positioning is not successful, the accuracy of the daily log record will be affected. The following items may help improve accuracy.

- Wait an additional minute or two before jumping into the water. This will allow the watch to further triangulate your current position.
- Swim with a stroke where the wrist comes out of the Water

5.4 Ski / Board

Due to the characteristics of the battery, using MISSION2 in a sub-zero environment may encounter a situation where it cannot be powered on. It is recommended to power it on before entering an extremely cold environment. Avoid rinsing it with hot water when returning from a sub-zero environment to avoid damage caused by thermal expansion.

5.4.1 Ski / Board READY Screen

1) From the main Watch screen, enter the activity Ready mode by pressing button B and then selecting the activity type.

The GPS icon will blink until the GPS position has been acquired. After the signal is acquired, the icon will turn green. Depending on the location and amount of obstructions, a signal lock may take several seconds.

- 2) Press button C to enter the mode SETTINGS. As a best practice, it is recommended that settings be verified before each activity.
- 3) Press button B button to start the activity.

Note: Cold weather can impact blood circulation and may cause inaccurate heart rate readings.



5.4.2 Ski / Board Terminology:

Speed: The distance one could ski per hour at a constant rate.

Lap Count: Record the speed of the segment by distance or time, as a tool to control or adjust the speed.

5.4.3 Ski / Board Settings

While on the activity Ready screen, press button C to enter the mode SETTINGS.

Adjustable Functions:

Fields	Modify the fields displayed on the Ski/ Board

	Field Options: Slope, Dist, Alt, Time, Speed, KCAL, Temp, Avg HR, Max HR
Alarms	Distance reminder: notifies when the set distance has been reached.
	Time Alarm: notifies when set Time has been reached.
Lap	Manual Lap: Press button A to manually count the lap
	Auto: There are two modes for automatic lap count:
	Distance: Count the lap automatically when the set distance has been reached.
	Duration: Count the lap automatically when the set time has been reached.
Auto Pause	When movement stops, the MISSION2 will automatically pause the activity until movement resumes.
Wrist HR / Optical Heart Rate	Optical heart rate sensing function can be enabled according to needs.
Sensors	Add external sensors, such as a heart rate monitor
Backlight	Adjust the backlight status (Always On), brightness level and wrist activation.
Reset Setting	Restore activity mode settings to factory defaults

5.4.4 Ski / Board Screen Layout and Alarms





6. Storage and Maintenance

* The MISSION2 bezel, buttons, and charging port are made with highly corrosion-resistant 316 Stainless Steel. However, some corrosion may still occur if substances such as dirt, sweat, and salt water are not cleaned off after use. After each day of activities, rinse the MISSION2 thoroughly with fresh water.

- * To store your MISSION2, fully charge the computer then turn the MISSION2 off. Store your MISSION2 in a cool, dry place, protected from damaging shocks, heat, humidity, and away from sunlight.
- * The MISSION2 uses a lithium battery which may slowly discharge over time. When the MISSION2 is not in use, ATMOS recommends fully charging the device once every 2 months to extend the lifespan of the battery.
- * Static electricity might cause MISSION2 to malfunction and strong static electricity can damage the electronic components.
- * MISSION2 has a compass function, so strong magnetic fields such as one emitted by medical equipment shall be avoided as it may cause the compass to fail or malfunction.
- * The MISSION2 is a rugged device which can withstand normal daily use and sport activities. However, drops and strong impacts may cause malfunctions and screen cracks.
- * Avoid leaving the MISSION2 in direct sunlight or in vehicles exposed to sunlight and excessively high temperatures. Extremely high or low temperatures will cause malfunction and damage to the electronic components of MISSION2.

7. Warranty Policy

Consumer Limited Warranty

Limited Warranty

Products are warranted to be free from defects in materials or workmanship for one year from the date of purchase. To obtain warranty service, an original or copy of the sales receipt from the original retailer is required.

Warranty service is valid in the country of purchase

With the exception of consumables or parts with limited resistance, such as the case, the glass, battery and band, this product is guaranteed to be free from defects in materials or workmanship within the warranty period.

During the warranty period, and upon proof of purchase, the product will be repaired with ATMOS replacement or refurbished parts, or replaced by a new or refurbished device of the same or a similar model.

To obtain these warranty services, please take or send the product, postage paid, with a copy of the sales receipt or other proof of purchase showing the date of purchase, to a member of the ATMOS Authorized Warranty Network or the store where purchased.

The customer shall NOT have any claim under this warranty for repair, replacement or refund if:

1) The problem is caused by improper, rough or careless treatment.

2) The problem is caused by a fire or other natural calamity.

3) The problem is caused by improper repair or adjustments made by anyone other than an ATMOS service center.

4) The problem is wear on the case, glass, battery, or band;5) The proof of purchase is not presented when requesting service.

6) The warranty period has expired.

NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OR GUARANTEE, EXPRESS OR

IMPLIED, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, SHALL EXTEND BEYOND THE WARRANTY PERIOD. NO RESPONSIBILITY IS ASSUMED FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, DAMAGES RESULTING FROM INACCURACY OR MATHEMATICAL INACCURACY OF THE PRODUCT OR LOSS OF STORED DATA. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS OF HOW LONG AN IMPLIED WARRANTY LASTS AND SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR THE EXCLUSION OR LIMITATION BY A PARTY OF LIABILITY FOR DEATH OR PERSONAL INJURY CAUSED BY THAT

PARTY'S NEGLIGENCE. THE ABOVE LIMITATIONS OR EXCLUSIONS SHALL NOT IN SUCH CASES AppLY. THIS WARRANTY GIVES YOU SPECIFIC RIGHTS, AND YOU MAY ALSO HAVE JURISDICTION, OR COUNTRY TO COUNTRY WARRANTY. NOTHING IN THIS WARRANTY AFFECTS YOUR STATUTORY RIGHTS.

8. Servicing

There are no user serviceable parts inside the MISSION2. Do not tighten or remove the faceplate screws. Clean with water ONLY. Any solvents may damage the MISSION2 dive computer. Service of the MISSION2 may only be done at ATMOS or by an authorized service center.

For service requests, contact

► The store where the device was purchased.

Regional Distributor / Dealer

Where to buy/contact

9. MISSION2 SPECS

GENERAL

Model	MISSION2
Water Rating	100m (EN13319)
Size	50 x 50 x 16.8mm
Weight	83g
Lens Material	SApphire Crystal Lens
Display	1.2", sunlight-visible, transflective, hi-res color display
Bezel & Button Material	Stainless steel 316L
Case Material	Fiber-reinforced polymer
Watch Strap	Silicone, Width 26 mm, Quick release
Rechargeable Battery	✓ Lithium Ion, factory replaceable

Memory/ History	100 logs
Languages	EN, KO, JA, ZH-CN, ZH-TW
Metric and Imperial units	v
Operating Temperature (diving)	0° C to +45° C / +32° F to +113° F (±2°C)
Operating temperature (non-diving):	-20 °C to +60 °C / -4 °F to +140 °F
Battery Life	Watch Mode (Heart Rate off): Up to 7 days Sport Mode (GPS & Heart Rate on): Up to 7 hours Dive Mode: Up to 20 hours (Battery life varies by use)
Firmware Upgradeable	v
CLOCK	
Time, Date	V
GPS Time Sync	v
Dual time	v
Alarm Clock	v
Stopwatch	v
24-hour military time	v
HEALTH MONITORING	
Heart Rate	V
Sleep	v
Calories Burned	v
Step Counter	V

SENSORS

GPS	✔ (GPS, GLONASS)
Barometric Altimeter	v
Digital Compass	v
Gyroscope	v
Accelerometer	v
Thermometer	v
Depth Sensor	v

DAILY SMART FEATURES

Most common iOS / Android phones supported
V
V
V
V

DIVING FEATURES

Modes	Air / Nitrox / Freedive / Freedive Pool / Gauge
Decompression Model	Bühlmann ZHL-16c (GF configurable)
Gas	✔ Single gas (Oxygen 21-40%)
In-water activation	<i>v</i>
Depth & Time Alarms	<i>v</i>
Safety Stop	v
Dive Ascent Indicator	v
No Fly Time	v

Surface Time	V
Freedive Ascent / Descent Alarm	✔ (10 sets)
Freedive Stopwatch	v
Dive Planner	V
Po2	1.2-1.6
Fresh/ Salt water	v
Backlight	✔ (Auto-on on Dive)
Altitude Adjustment	✔ (Automatic)
Digital Compass	v
Mark Dive Entry & Exit GPS Locations	✔ (Surface use only)
Dive spot GPS guidance	✔ (Surface use only)
Alarm Methods	Visual, Vibration and Audible Buzzer
Alerts & Alarms	Fast Ascent Safety Stop Low NDL Deco Stop Deco Stop Ceiling Violation Dive Time Depth Low Battey MOD CNS S.I. Notify Check SPG
Residual Tissue Loading Reset	v
Digital Dive Log	ATMOS App (iOS / Android)
SPORT	
Running	🖌 (indoor / outdoor)
Biking	🖌 (indoor / outdoor)
Swimming	🖌 (indoor / outdoor)

What's in the box	
Included Items	MISSION2 Standard silicone band (Width 26mm, Length 135-230mm) Watch strap pins (2 pcs) Charging cable Screen protector (2 pcs) Warranty card

10. CONTACT

Global: Find the Regional Distributor / Dealer

Where to buy/contact

Taiwan - Headquarters ► ATMOS Co., Ltd. 16F-7, No. 258, Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.) +886-2-82271899 info@atmos.App