

TanE03 Watch Tracker

User Guide

TanE AIOT Corp.

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Table of Contents

✧	Introduction.....	5
●	Included Items.....	5
●	Appearance/Parts Names and Functions.....	5
●	Install the physical SIM Card.....	6
●	Charging Method.....	7
●	Power On/Off, Screen On/Off.....	7
●	Wearing the TanE03 Watch Tracker.....	8
●	Activation and Kitting.....	9
✧	Operating the TanE03 Watch Tracker.....	13
●	Health Monitor.....	13
●	Heart Rate.....	15
●	Blood Oxygen.....	15
●	Body Temperature.....	15
●	SOS.....	16
●	Stamp.....	16
●	Weather.....	17
●	Communication.....	18
●	Message.....	19

●	StopWatch.....	21
●	Alarm.....	21
●	Soundrecording.....	23
●	Flashlight.....	24
●	Settings.....	24
◆	Wi-Fi.....	25
◆	Bluetooth.....	26
◆	Cellular.....	27
◆	Battery.....	28
◆	Display and Brightness.....	29
◆	Sound and Vibration.....	29
◆	System.....	31
◆	Language Setting.....	32
◆	Restart.....	32
◆	Power off.....	33
◆	Factory reset.....	33
✧	Accessibility.....	33
●	Control Center.....	33
●	Notification Center.....	34
●	Quick Access Menu.....	34
●	Changing and Customizing the Watch Face.....	35
✧	Product Details.....	36
●	Specifications.....	36

✧	Others.....	36
●	Important Handling Information.....	36
●	Regulations and Safety	38
●	Emergency Call	39
●	Update Information.....	39
●	Contact Information	39

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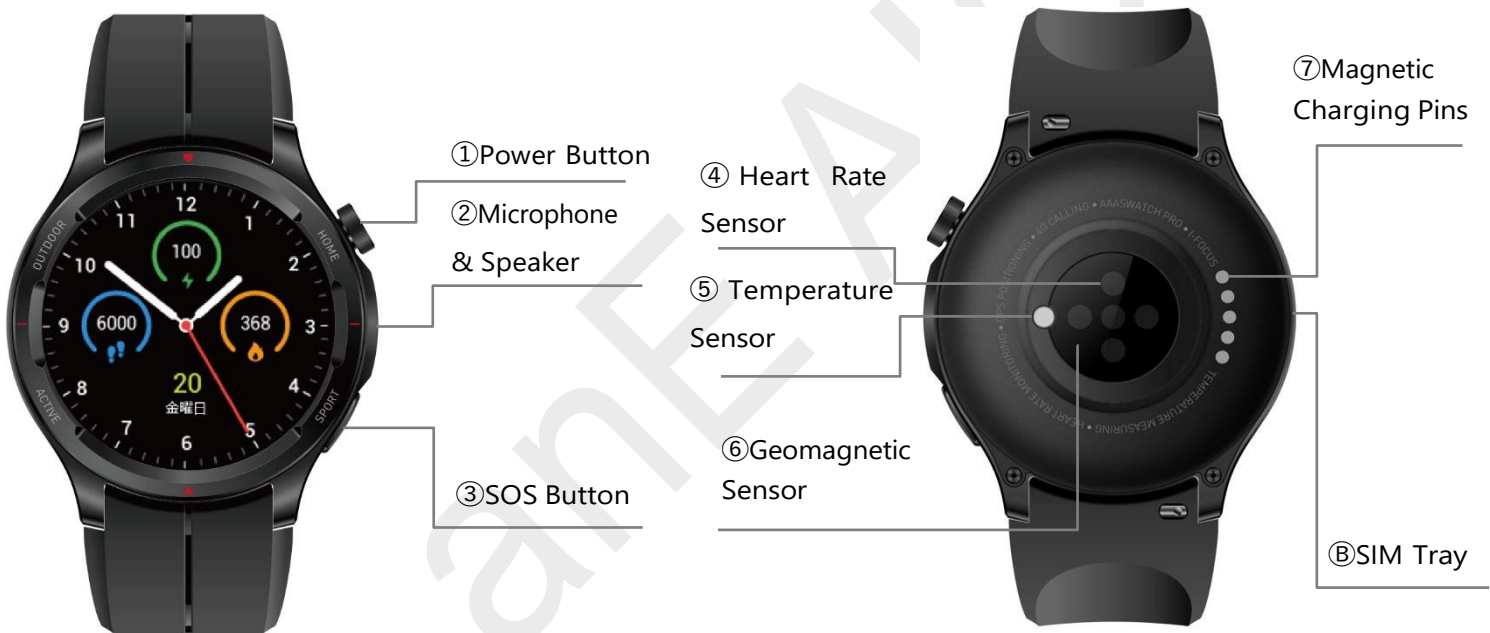
✦ Introduction

✦ Included Items

The package contains the following items.

- 1 TanE03 Watch Tracker unit
- 1 magnetic charging cable
- 1 user guide
- 1 screen protector film
- 1 SIM eject tool

✦ Appearance/Parts Names and Functions



① Power Button	Pressing the button displays the watch face or the main menu. Long pressing controls the power on/off of the TanE03 Watch Tracker. It also allows the selection of emergency calls to "119".
② Microphone & Speaker	Used for voice calls.
③ SOS Button	Pressing the button controls the on/off of the screen display. Long pressing initiates an emergency SOS call.
④ Heart Rate Sensor	Measures heart rate.

	Measures both blood pressure and blood oxygen saturation. <i>Note: Blood pressure and blood oxygen saturation levels are estimated values provided by the heart rate sensor.</i>
⑤ Temperature Sensor	Measures skin temperature.
⑥ Geomagnetic Sensor	Detects the Earth's magnetic field.
⑦ Magnetic Charging Pins	Connect the charging cable gently to the magnetic charging pins to charge.
⑧ SIM Tray	Insert the Nano-SIM card into the tray.

✚ Install the physical SIM Card



The SIM card used in the TanE03 Watch Tracker is a physical Nano SIM card. The SIM tray is located on the left side of the device. To insert the SIM card, remove the tray and ensure the notch on the card is correctly oriented with the metal part facing upwards as you place the card into the tray.

Note: The notch ensures the card can only fit in one direction.

Please ensure the TanE03 Watch Tracker is powered off before installing the SIM card. Do not force the card into the tray; ensure it slides in smoothly.

✚ Charging Method

The TanE03 Watch Tracker includes a magnetic charging cable.

1. Connect the charging cable to a power adapter (sold separately) and plug the adapter into a power socket.
2. Approach the end of the charging cable to the magnetic pins on the back of the TanE03 Watch Tracker. The magnetic attraction will naturally cause the cable to snap into place.



- 3 – 1 When the TanE03 Watch Tracker is charged while powered off, the battery's charging status is automatically displayed prominently on the screen, making it easy to monitor the charging progress.



- 3 – 2 While the power is on, swipe down on the screen to open the Control Center. By checking the battery icon in the top-right corner within the Control Center, you can verify that the device is charging and view the current battery level.

4. Once charging is complete, gently disconnect the cable from the TanE03 Watch Tracker. Regularly check that there is no sweat or dirt on the magnetic pins of the charging cable and the device and keep them clean to maintain an optimal charging environment.

✚ Power On/Off, Screen On/Off

- ◆ To turn on the power:



If the TanE03 Watch Tracker is off, press and hold the round power button located at the top right. When the power is on, the TanE Wireless Corporation logo and the watch face will be displayed.

- ◆ To turn off the power:

Method 1: Press and hold the round power button at the top right of the device.

Method 2: Press the power button to open the main menu, scroll down to "Settings" > "System" > "Power Off".



When a confirmation screen appears
Tap  to turn off the TanE03 Watch Tracker. Tap  to restart the TanE03 Watch Tracker.

◆ Waking the Screen:

Method 1: Press the round power button on the top right of the device once.

Method 2: Press the SOS button on the bottom right of the device once.

Method 3: Raise your wrist (this assumes that the "Raise to Wake" feature is enabled).

Note: Instructions on how to enable the "Raise to Wake" feature will be provided later.

When the screen wakes, it displays the last used screen. To return to the watch face, press the power button once.

◆ Turning the Screen Off:

By default, the display automatically turns off after 30 seconds of inactivity.

To manually turn off the screen, press the SOS button on the bottom right once.

+ Wearing the TanE03 Watch Tracker

Wear the TanE03 Watch Tracker on your wrist at the proper position for a correct fit. For the sensors to function properly, the back of the TanE03 Watch Tracker must be in contact with your skin. Be mindful that wearing it too tight or too loose can affect the performance of sensors, such as the heart rate sensor.

Note: If there is a protective seal on the sensor area, remove it before wearing the watch.

Caution: If you experience an allergic reaction, remove the watch immediately and consult a doctor.

Activation and Kitting

Activation and kitting are crucial processes, especially during the initial setup and distribution of devices. These processes are not universally applicable to all users or scenarios and should be implemented based on specific situations and needs. Detailed explanations of each process are provided below.



① Language Setting

When you power on the device, a language setting screen will appear, allowing you to select the system language to be displayed on the TanE03 Watch Tracker.



② Network Selection

To activate and proceed with the setup, a connection to Wi-Fi or a mobile data network is required.

Select an available Wi-Fi network or use mobile data. If a SIM card is already inserted, mobile data will be automatically enabled. Once connected to the network, tap "Next."




⑤ AAASCloud Connectivity Verification

While the "Please wait" message is displayed, the network connection and kitting status are being verified. Please refrain from operating the device and wait until the process is completed.



④ If communication with AAASCloud fails, the message "Connect to AAASCloud failed. Please check your network settings and try again." will be displayed.

Select  to reattempt the connection to AAASCloud.

Select  to return to ② Network Selection.


Failure to connect to AAASCloud is typically due to internet connectivity issues. To resolve this problem, it is recommended to reconnect from a location with a strong signal. If the connection is successful, you will proceed to the next step depending on the situation.


◆ IF Kitting is required

Important: For kitting to be performed properly, the device must be worn correctly. The kitting process ensures that each sensor functions normally and can accurately measure vital data.



⑤ After communication with AAASCloud is complete, the message "Would you like to start the kitting process?" will be displayed.

Select  to cancel the kitting process. The TanE03 Watch Tracker will then operate in local mode, and the vital data measured by the sensors will not be synchronized with the cloud.

Select  to proceed with the kitting process.



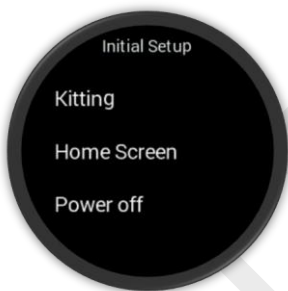
- ⑥ The "Please wait" message will be displayed. At this stage, functional verification of each sensor is performed. Please refrain from operating the device and wait until the process is completed.


Note: During the kitting process, the device automatically checks the current firmware version. If it is not the latest version, it will download and begin installing the update. Please refrain from operating the device during the update and wait until the process is completed. After the update, the device will automatically restart and resume operation from the language settings, and then continue with the kitting process.

◆ If Kitting Fails



- ⑦ If kitting fails, the message "Kitting process failed." will be displayed.



- ⑧ Initial Setup Screen If Kitting Fails
Selecting  will cancel the kitting process and return the device to its initial setup.

If the kitting process fails, you will be returned to the initial setup screen which offers multiple options. From the initial setup, you can choose to retry the kitting process, move to the home screen, or power off the device.

◆ When Kitting is Complete or Unnecessary (If Only Activation is Required)



⑨ Initial Setup (Upon Successful Completion of Kitting)


The options available are "Kitting," "Activate," "Home Screen," and "Power Off."

- Kitting: The kitting process will be performed (again).
- Activate: The device will be activated, automatically restart, and proceed to the home screen (watch face).
- Home Screen: The home screen (watch face) will be displayed.
- Power Off: The device will be turned off.

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✦ Operating the TanE03 Watch Tracker

✦ Health Monitor

From the main menu, select  icon. The Health Monitor features of the TanE03 Watch Tracker offer two modes tailored to the user's activities.



Work: Detects levels of fatigue during work.

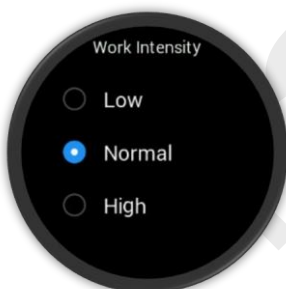
Sleep: Monitors breathing rhythms during sleep and detects sleep apnea.

◆ Work



• Work Mode

Turning the radio button to "On" activates Work Mode.



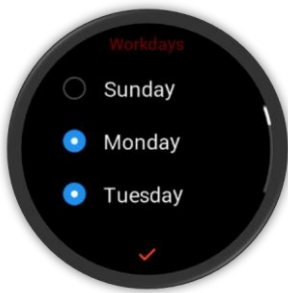
• Work Intensity

Select "Low," "Normal," or "High" based on your work conditions. For strenuous outdoor work, choose "High." For office work, select "Low" or "Normal."



• Workplace

Select one of the following options: "Not Used," "Indoor," "Outdoor," or "Indoor & Outdoor." Choose "Not Used" if you do not wish to specify a workplace.



•Workdays

Select the days you work, from Sunday to Saturday.



•Clock-in & Clock-out

Select the hour and minute by scrolling, then tap the "✓" mark to complete the settings.



•Learning Mode

Turning the radio button to "On" activates Learning Mode. In Learning Mode, a fatigue self-check is displayed every 30 minutes.

Note: When Learning Mode is off, fatigue levels are automatically measured according to the set workdays and hours. However, when Learning Mode is turned on, while automatic measurements continue according to the settings, a fatigue-related survey will pop up every 30 minutes. Responding to this survey enhances the accuracy of fatigue detection and enables tailored support suited to each user's individual condition.

◆ Sleep



•Sleep Mode


Turning the radio button to "On" activates Sleep Mode.

•Bedtime & Wake up

Select the hour and minute by scrolling, then tap the "✓" mark to complete the settings.


Heart Rate



From the main menu, select "Heart Rate"  and follow the instructions to stay still. The display will indicate "Measuring" in a stable state, and upon completion, it will show your heart rate, estimate systolic blood pressure, and estimate diastolic blood pressure.


Blood Oxygen



From the main menu, select "Blood Oxygen"  and follow the instructions to stay still. The display will indicate "Measuring" when in a stable state, and upon completion, your estimate blood oxygen level will be displayed.


Body Temperature



From the main menu, select "Body Temperature"  and follow the instructions to stay still. The display will indicate "Measuring" in a stable state, and once the measurement is complete, your body temperature will be displayed.

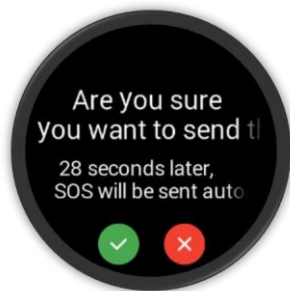
SOS

Use the SOS feature to make a call to a pre-registered and synchronized emergency contacts.

Method 1: Making a call from the main menu. Select "SOS"  from the main menu.

Method 2: Direct calling using the SOS button. Long press the SOS button located at the bottom right of the device.

Additionally, if the SOS notification settings are enabled, an alert will be issued according to those settings at the same time as the call is made. For instructions on how to configure the SOS notification settings, please refer to the platform's manual.

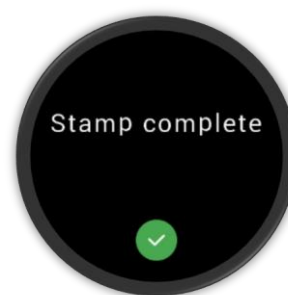
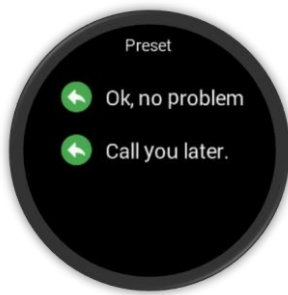



Regardless of the method used, if no action is taken within 30 seconds after the confirmation screen appears, an SOS call will automatically be initiated. Calls will be made sequentially to the registered emergency contacts and will continue until a response is received.

Stamp

Using the stamp feature, vital data (body temperature, heart rate, blood pressure, blood oxygen) and location information are automatically sent to the platform along with a specified message at the moment of timestamping. This allows for more efficient management of employee attendance and departure times.

The steps to use the time-stamping feature are as follows:




1. From the main menu, select "Stamp" 
2. Choose a pre-registered and synchronized template message(preset) for the current situation and tap it.
3. Tap the "Stamp" button to perform the time-stamping operation.
4. Upon completion, a confirmation screen will be displayed.



Note: The registration and synchronization of preset must be performed on the platform. If the presets are not synchronized with the TanE03 Watch Tracker device, the time- stamping feature cannot be used.

Weather




The weather feature provides weather information based on your location for the current time, as well as forecasts for 3 hours and 6 hours later. When you select "Weather"  from the main menu, the current weather for your location will be displayed.

Communication



The TanE03 Watch Tracker can connect to 4G LTE networks and can make voice calls.

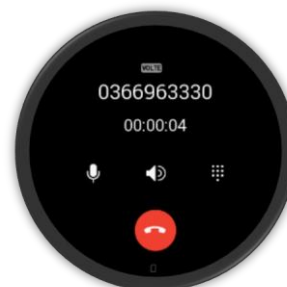
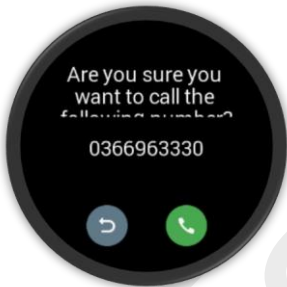



From the main menu, select "Phone Call."  This allows you to make and receive calls, check your call history, and view and access your contacts list and SOS contacts list.

◆ Phone Call




Enter the number using the keypad and tap  to dial. Tap  if you make a mistake.




Tap  to return to the previous screen




Tap  to make a phone call

Tap  to end the call

◆ History


The call history  feature allows you to view a chronological record of past incoming and outgoing calls. By selecting any call record, you can quickly redial the corresponding contact.



-  : Missed Calls
-  : Incoming Calls
-  : Outgoing Calls


◆ Contacts



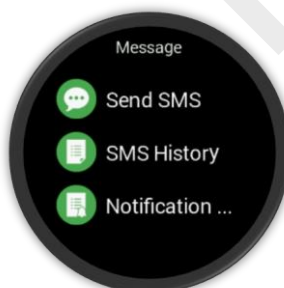
In Contacts , you can view contact information (names and phone numbers) synchronized from the platform and make calls.


◆ SOS Contacts



The SOS contacts  are synchronized from the platform and are set as the dialing destinations for the SOS feature.

✚ Message



From the main menu, select "Message."  This allows you to send SMS, view the history of sent and received SMS, and check notification history.

◆ Send SMS

🗨️ For sending SMS, you can only use predefined template messages that have been created on the platform and synchronized with the TanE03 Watch Tracker. (Due to the screen size limitations, the device does not include a keypad, and direct text input is not possible.)



1. Select a template message.
2. Tap the "Contact" button and choose the recipient from the contact list.
3. Tap the "Send" button.

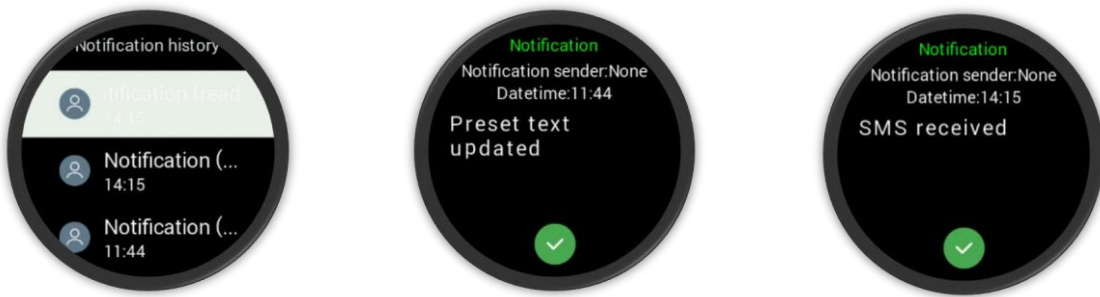
◆ SMS History




📄 Use the SMS history to view records of past sent and received SMS messages. Messages are organized by contact, and selecting a specific contact displays the conversation in chronological order. Additionally, by tapping the "Reply" button, you can choose from predefined template messages to respond.

Note: Emojis cannot be displayed.

◆ Notification History



 The notification history feature allows you to view a comprehensive history of all notifications received on the device, including SMS reception records and system notifications such as template synchronization, all in one place.


Stopwatch


Select Stopwatch from the main menu.



Tap the "Start/Resume"  button on the stopwatch screen to begin or resume timing.



Tap the "Pause" button  to temporarily stop the measurement.

Tap the "Reset" button  to return the stopwatch to its initial state and restart the measurement from zero.

Alarm

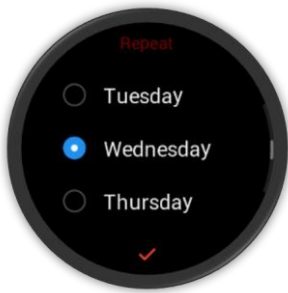
Select Alarm from the main menu.



The TanE03 Watch Tracker comes with three alarms preset at 8:00 AM by default, with the repeat setting disabled. Users will need to modify these settings to utilize the alarms.



To change the alarm time, tap the relevant alarm, select the hour and minute by scrolling, and press the "→" mark to set it.




If you want to set an alarm to repeat, after setting the time, choose the days of the week to repeat from the list displayed. If you do not want to set a repeat, skip the day selection, and tap the "✓" mark to complete the settings.



To activate the alarm, turn on the radio button.



To delete an alarm, press and hold the target alarm, then tap the delete icon  that appears. To add a new alarm, tap the "+" mark (displayed in red) at the bottom of the screen.


Notes:

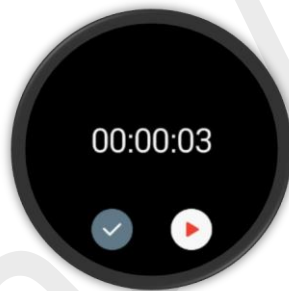
1. The alarm will sound even if the device is powered off.
2. If the "+" mark at the bottom of the screen is displayed in gray, it indicates that there are already three alarms set, and no more can be added.


Soundrecording

Select Soundrecording from the main menu.



In the recording screen, tap the "Record" icon  to start recording.



Tap  to pause the recording.

Tap  to continue recording.

Tap  to save the recording.

Tap  to display the list of recordings.

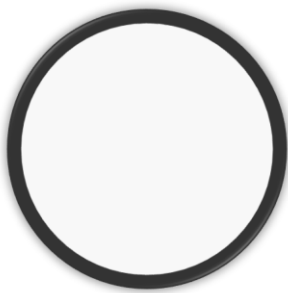


Tap on the file you want to play from the recording list to select it.



- Tap ▶ to start playing the recording.
- Tap || to stop the playback of the recording.
- Tap 🗑️ to delete the selected recording.

🔦 Flashlight



- From the main menu, select "Flashlight." 🔊
- The screen will emit a bright white light.

Note: The flashlight feature on the TanE03 Watch Tracker is achieved by brightening the screen, which means it has limitations in beam distance and brightness compared to traditional flashlights. Please consider it only as a temporary light source for emergencies or for short-distance movement and searching for objects.

⚙️ Settings

Select Settings ⚙️ from the main menu to view and configure various functions and parameters of the device. Available setting options include "Wi-Fi," "Bluetooth," "Mobile Data," "Battery," "Display," "Sound," and "System."

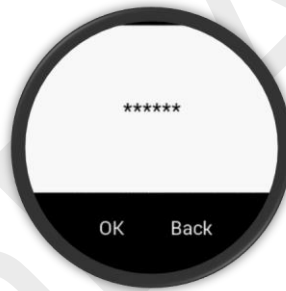
◆ Wi-Fi



From the settings, select "Wi-Fi" and turn on the radio button. This action initiates the search for available Wi-Fi networks.



From the list of Wi-Fi networks, select the network you wish to connect to.



When connecting to a secured network, you will need to enter a password. After entering the correct password, press the "V" button to display the options "OK" and "Back." Tap "OK" to start the network connection. If "Connected" is displayed, the connection is successful.

Wi-Fi Note:

When connecting to Wi-Fi networks, the TanE03 Watch Tracker prioritizes the use of Wi-Fi over mobile data. Once you connect to a Wi-Fi network by entering the password, that connection information is saved on the device. Subsequently, when you re-enter the same network range, the device will automatically connect to Wi-Fi. This feature can store information for up to 10 Wi-Fi spots.

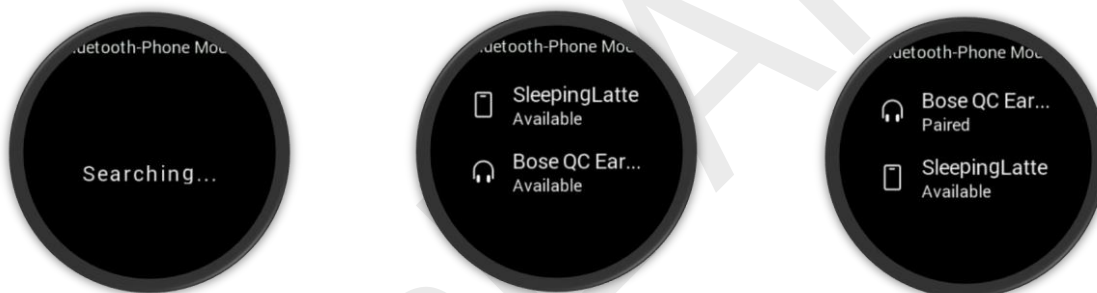
◆Bluetooth



Select Bluetooth from the settings.

Turn on the radio button for Hands-free to make your device discoverable for pairing.
Note: The Hands-free function is limited to call use only, and non-call audio will play through the speaker.

Note: The Bluetooth LE feature is currently under development and is not available for use.



After selecting "BT Pair," the system will begin scanning for available devices.

Choose the device you wish to connect with from the list of detected devices and execute the pairing.

Once pairing is successfully completed, "Paired" will be displayed.



You can verify and modify the "Local Name" for Bluetooth pairing. Select "Local Name," tap the name that appears to open the keypad. Enter a new name, then tap the "V" button. Choose "OK" to save the changes, or "Back" to cancel them.

Bluetooth Note:

Once the TanE03 Watch Tracker is paired with another device, such as Bluetooth

headphones, the pairing information is saved. Subsequent times, when both devices are within connection range, they will automatically reconnect.

The "Local Name" is used only during Bluetooth pairing and is different from the device name set on the platform for the TanE03 Watch Tracker.

◆Cellular

From "Settings," select "Mobile Data" to control the on/off settings for mobile data and roaming, as well as to manage APN settings.



If a SIM card is installed, mobile data is enabled by default.

Within the "Mobile Data" settings, you can turn "Roaming" on or off. Enabling roaming allows for data communication outside your network provider's service area, such as when abroad, but be aware that additional charges may apply.



When a SIM card from a Japanese carrier is inserted, the device identifies the appropriate APN settings and connects to the mobile network automatically. This enables the start of internet and data services without the need for manual settings. However, if automatic settings do not work properly or specific services are required, manual APN configuration may be necessary. In such cases, scroll to the bottom of the "APN Setting" and select "APN Edit." Refer to the APN setting information provided on the official website of your carrier, enter the information accurately following the instructions, and then choose "Save APN Profile."

◆ Battery



The TanE03 Watch Tracker offers multiple power modes to extend battery life. By utilizing these modes, you can maximize device usage time while conserving power consumption and maintaining essential functions.



1. Low Power Mode Off (Default)

The device is set to "Low Power Mode Off" by default. In this mode, all features are fully available, but battery consumption is at its highest.

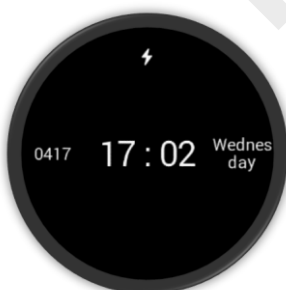
2. Low Power Mode

Turning on "Low Power Mode" reduces communication with AAASCLOUD and increases the intervals for automatic measurement of vital data and location information. This helps conserve battery life while maintaining necessary functions. How to set: Go to Settings > Battery > and then choose Low Power.

3. Ultra-low Power Mode

"Ultra Power Saving Mode" further reduces power consumption.

How to set: Go to Settings > Battery > and then choose Ultra-low Power Mode.



In Ultra-low Power Mode, regular measurements and SMS notifications are disabled, and changing the watch face is also deactivated.

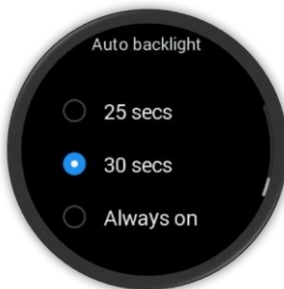
◆ Display and Brightness



Go to Settings, select Display and Brightness, and turn "Lift the wrist br" button on or off. With it on, the screen lights up automatically when you raise your wrist. Turn it off to disable this feature, requiring a button press to light the screen.

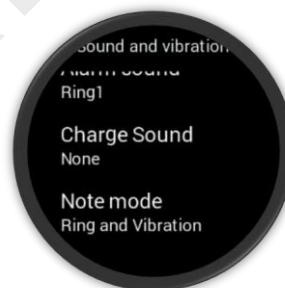
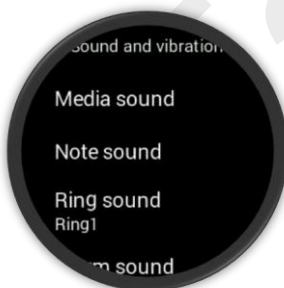


You can manually adjust the screen brightness. Go to Display and Brightness, select Brightness, and slide the displayed slider up or down to set your desired level. Brightness can be adjusted in four levels.



Under Display and Brightness settings, choose Auto Backlight and set the screen timeout from 5 to 30 seconds, or select "Always On" to keep it lit continuously.

◆ Sound and Vibration



Through the Sound and vibration settings, you can adjust media volume, notification volume, ringtone, alarm sound, charging sound, and notification mode.



In Sound and Vibration settings, select Media sound or Note sound and use the slider to adjust the volume.



In Sound and Vibration settings, under Ring sound, choose your desired ringtone from Ring 1, Ring 2, or Ring 3.



In Sound and Vibration settings, under Alarm sound, choose your desired ringtone from Ring 1, Ring 2, or Ring 3.



In Sound and Vibration settings, under Charge Sound, choose either None or Default vibration.



In Sound and Vibration settings, under Note mode, select only ring, only vibration or Ring and Vibration.

◆System

In the System settings of the TanE03 Watch Tracker, you can confirm and manage basic system functions. This section includes options for checking device information, software update, setting the date and time, setting languages, regulatory info, legal notices, restart, and reset.

•About



Tap System > About to view details about the device name, system version, model number, device type, IMEI, ICCID, IMSI, and MSISDN.

•Software Update



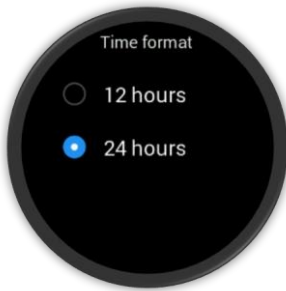
Go to System > Software Update and turn on the Auto Update. The device will automatically detect, download, and install available software and firmware updates.

If you turn off Auto Update, you will need to manually update software and firmware. Select Software Update or Firmware Update and follow the on-screen instructions to perform the update.

•Date and Time



When the Auto update radio button under Date & Time is on, the device will automatically obtain and set the accurate date and time via the internet.



You can choose the display format with Automatic Setup enabled. Select your preferred format from either 12 hours or 24 hours.



When Auto update is on, date and time settings are grayed out and can only be viewed. Turning off Auto update enables you to set the time and date. You can adjust the hours, minutes, year, month, and day by scrolling, and tap the "✓" mark to complete the settings.

◆ Language Setting

Tap Settings > System > Language Setting and select your desired language from the available list. The supported languages are English, Japanese, Korean, Traditional Chinese, and Simplified Chinese.

◆ Restart



Go to Settings > System > Power reset and tap  to restart.

◆ Power off




Go to Settings > System > Power off and tap  to restart.

◆ Factory reset



Go to Settings > System > Factory reset.

Select  to cancel the factory reset.

Select  to confirm and reset the device to its factory state, deleting all data and settings.

✦ Accessibility

✦ Control Center



The Control Center on the TanE03 Watch Tracker is a convenient tool for quick access to mobile data, Wi-Fi, airplane mode, and more. Icons appear colored when features are active and gray when they are turned off.

◆ How to access

Swipe down on the screen when the watch face is displayed to open the Control Center.

◆ Contents of the Control Center

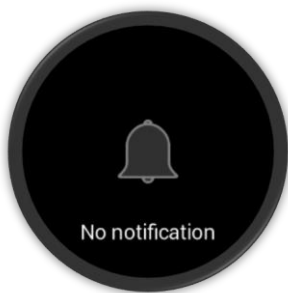
The information displayed includes the date, device name, 4G connection status,

platform connection status, and battery level.

◆ Available Features:

- Mobile Data: Enable or disable data communication.
- Wi-Fi: Enable or disable Wi-Fi connectivity.
- Airplane Mode: Temporarily suspend mobile data communication.
- Location Services: Enable or disable GPS and other location tracking services.
- Flashlight: Use the screen as a flashlight.
- Bluetooth: Enable or disable Bluetooth connectivity.
- Raise to wake: Enable or disable the screen lighting up automatically when raising the wrist.

✚ Notification Center



Swipe up on the screen when the watch face is displayed to view the Notification Center. Received SMS messages can be checked here.

Note: Syncing contacts or template messages, as well as receiving messages from the platform to the watch, are confirmed directly through screen pop-ups, not through the Notification Center.


✚ Quick Access Menu

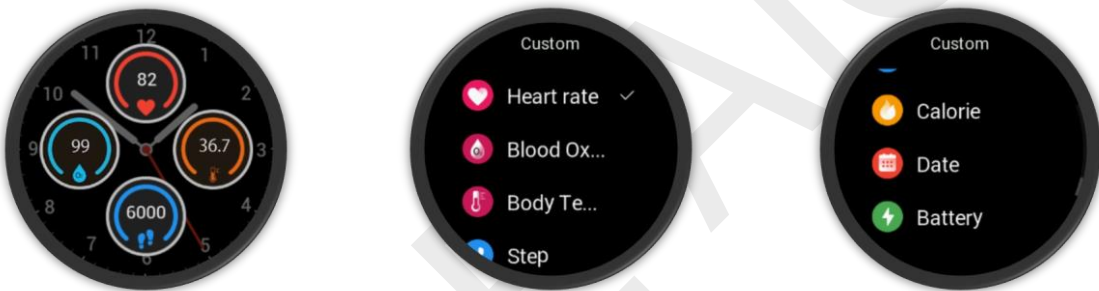
The TanE03 Watch Tracker provides a Quick Access feature, allowing users to swiftly reach frequently used functions. Swipe left or right from the watch face screen to directly access heart rate, blood oxygen, body temperature, stamp, phone call, message, weather, and settings. Simply tap the icon of the desired function to use it immediately.

✚ Changing and Customizing the Watch Face



When the watch face is displayed, press and hold the screen to enter watch face selection mode. Swipe left or right to choose from three different watch faces according to your preference or needs.

Tap  to select the indicator to change the content displayed on the watch face.



Tap the position of the indicator you want to customize on the watch face. Choose from seven options: Heart Rate, Blood Oxygen, Body Temperature, Step, Calorie, Date, and Battery to display that information on the watch face.

✧ Product Details

✚ Specifications

Operating System	RTOS
SIM Card	Nano-SIM カード
Motor	○
Communication Method	4G
4G LTE Bands	B1, B2, B3, B4, B7, B8, B18, B19, B26, B39, B41
NFC	○
Battery	570mAh
Operating Time	60h (Standby Time) 48h (Usual Operation Time)
Dust and Water Resistance	IP68
Operating Temperature	0~50°C
Storage Temperature	-20~60°C
Size	47 (diameter)×14.5 m m(without band)
Weight	50g
Screen	1.43"/483*483/AMODLED
Shell Material	PC+ABS
Voltage	DC 5V/1A
Charging Type	Magnetic (Magnet)
Speaker & Microphone	○

✧ Others

✚ Important Handling Information

- **Use Recommended Accessories:** Always use manufacturer-recommended accessories.
- **Do Not Disassemble:** Do not attempt to disassemble or modify the device.
- **Care for Charging Cable:** Avoid damaging the charging cable. Do not expose charging and external connection terminals to liquids (e.g., water, sweat, seawater, pet urine) as this may cause fire, burns, injury, or electric shock.
- **Avoid High Temperatures:** Do not use, store, or leave the device near heat

sources (e.g., fires, heaters, under bedding, in direct sunlight, inside a hot car) to

TANEALOT

prevent fire, burns, injury, or electric shock.

- **Avoid Cooking Devices:** Do not place near or in cooking appliances like microwaves or pressure cookers as this may cause fire, burns, injury, or electric shock.

- **Keep Clean and Dry:** Keep the device dry and clean. Clean promptly if liquids like sweat, perfume, detergents, insect repellents, sunscreen, or oils get on it. Avoid corrosive cleaners and chemicals.

- **Avoid Impact:** Do not drop, step on, or throw the device. Avoid strong forces and vibrations which can cause fire, burns, injury, or electric shock.

- **Avoid Direct Eye Contact with Sensors:** Do not look directly at illuminated sensors to avoid eye discomfort or damage.

- **Keep Away from Children:** Store out of reach of small children to prevent choking or other harm if swallowed.

- **Monitor for Abnormalities:** During use, charging, or storage, if you notice any odor, noise, smoke, excessive heat, discoloration, or deformation, turn off the device and stop charging.

- **Avoid Extreme Temperatures:** Avoid using the device in places with extreme temperature changes, above 60°C or below 0°C, high pressure areas, or places affected by dust and static electricity.

- **Water and Dust Resistance:** The device is IP68 rated for water and dust resistance, but this may degrade over time and is not completely waterproof.

- **Avoid Flammable and Dusty Environments:** Always turn off the device and stop charging when entering areas with potentially flammable gases or dust to prevent explosions or fires.

- **Not a Medical Device:** Do not use for diagnosing or treating any health conditions; consult a healthcare provider for medical issues.

- **Turn Off Near Precision Electronic Devices:** Turn off the device near high-precision control or sensitive signal electronics to prevent interference, which could cause malfunction.

- **Caution Around Specific Electronic Devices:** This includes hearing aids, implanted cardiac pacemakers, implanted defibrillators, and other medical or automated control equipment. If using implanted or specific medical devices, consult the device manufacturer or vendor regarding potential interference from radio frequencies.

✚ Regulations and Safety

◆ Regulatory Information

This product has been certified to meet Technical Regulations Conformity Certification System.



Viewing regulatory information,
go to Settings > System > Regulatory Info



R 201-23-360
T ADF230078201
5150-5350MHz: Indoor Use Only

Emergency Call



You can make an emergency call to 119 by pressing and holding the power button (within Japan only).

Some mobile networks may not accept an emergency call from TanE03 Watch Tracker if the device does not have a SIM card or if the SIM card does not support voice calling functionality. Do not rely solely on this device in cases of sudden illness or other emergencies.

Update Information

We reserve the right to change or update the contents of this manual without prior notice. Additionally, new features may be added through system upgrades.

Please check our website for updates regarding the TanE03 Watch Tracker user manual, firmware, and apps.

 DOWNLOAD

IOS APP



ANDROID APP



TankSpot

✚ Contact Information

TanE AIOT Corp.

<https://www.tanewireless.com/>



TanE Wireless Support Team : sales@tane-wireless.com

TanE AIOT