

[manuals.plus](#) /

› [KOSPET](#) /

› [KOSPET Magic R10 GPS Smart Watch User Manual](#)

**KOSPET Magic R10**

# KOSPET Magic R10 GPS Smart Watch User Manual

Model: Magic R10

## 1. INTRODUCTION

This manual provides comprehensive instructions for the KOSPET Magic R10 GPS Smart Watch. It covers device setup, operational procedures, maintenance guidelines, and troubleshooting tips to ensure optimal performance and user experience. Please read this manual thoroughly before using your device.



Image 1.1: KOSPET Magic R10 Smart Watch displaying time, date, battery, steps, and calories.

## 2. WHAT'S IN THE Box

Upon opening the package, verify that all items are present:

- 1 x KOSPET Magic R10 Stainless Steel Smart Watch
- 1 x Charger Cable
- 1 x User Manual (this document)

## 3. SETUP

### 3.1 Initial Charging

Before first use, fully charge your KOSPET Magic R10 Smart Watch. Connect the provided charger cable to the watch's charging port and a USB power source. The watch display will indicate charging status.

# 50 Days Long Battery Life



Image 3.1: KOSPET Magic R10 Smart Watch on a charger, indicating 75% battery and displaying battery life estimates.

## 3.2 App Installation (Apexmove)

The KOSPET Magic R10 Smart Watch requires the Apexmove application for full functionality. The app is compatible with iOS 10.0+ and Android 5.1+ devices.

1. Download the 'Apexmove' app from the Apple App Store (for iOS) or Google Play Store (for Android).

Image 3.2: Download the Apexmove app from your device's app store.

## 3.3 Pairing with Phone

To connect your watch to your smartphone:

1. Ensure your phone's Bluetooth is enabled.
2. Open the Apexmove app. Navigate to 'Device' and select 'Add a new device'.
3. The app will search for your watch. Select 'KOSPET Magic R10' from the list.
4. Confirm the pairing request on both your phone and the watch.



**APEXMOVE**

Effortless Control, Powerful insights

Download on the  
App Store

GET IT ON  
Google Play

Take charge of your training and health data through the dedicated app. Create custom workouts, monitor your stats, and get smart insights, all seamlessly integrated with your watch.



Image 3.3: Connection steps for iOS devices.

## 3.4 Notification Setup

To receive messages and app notifications on your watch, follow these steps:

### For iOS Devices:

1. Ensure the Apexmove app remains active in the background.
2. In the Apexmove app, go to 'Device' and open 'SMS Reminder' to enable SMS notifications.
3. Still in 'Device', click 'App Notification' and enable notifications for desired applications.
4. Go to your iPhone's 'Settings' > 'Notifications' > 'Apexmove' and allow notifications.

## Wide Compatibility

Note: The smartwatch is compatible with iOS 10.0+ and Android 5.1+ smartphone devices

### iOS Device:



iPhone 16 series



iPhone 15 series



iPhone 14 series



iPhone 13 series



iPhone 12 series

• • •

### Android Device:



Galaxy series



Pixel series



Xiaomi series



Huawei series



Other series

• • •

Image 3.4: iOS message and app notification setup.

### For Android Devices:

1. Keep the Apexmove app active (add to whitelist in settings if necessary).
2. Turn off 'Do Not Disturb' and 'Low Power Mode' on your phone.
3. In the Apexmove app, go to 'Device' and open 'SMS Reminder' to enable SMS notifications.
4. Still in 'Device', click 'App Notification' and enable notifications for desired applications.

## Size & Packaging Included

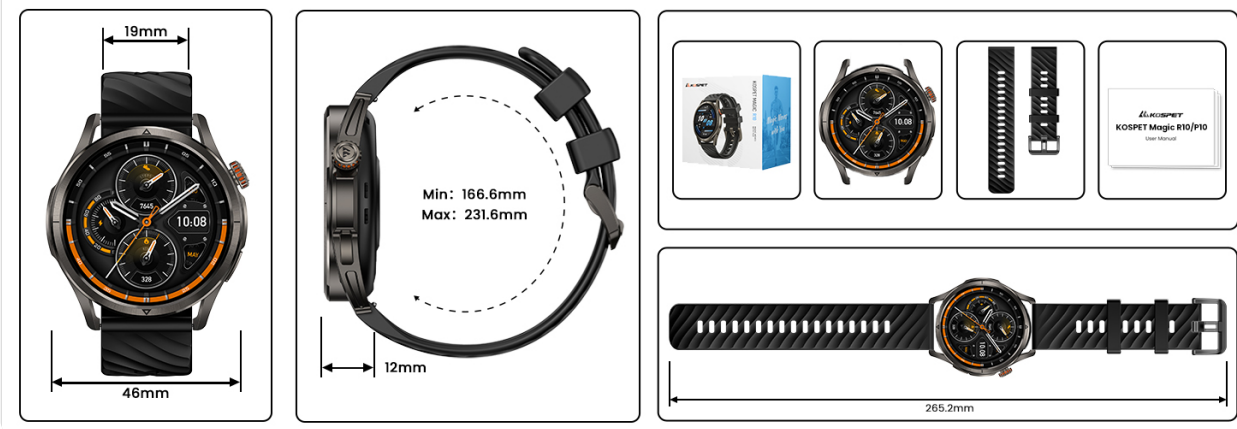


Image 3.5: Android message and app notification setup.

## 4. OPERATING INSTRUCTIONS

### 4.1 Display and Navigation

The Magic R10 features a 1.43" AMOLED display with Corning Gorilla Glass for durability and clear visibility. Navigate the watch interface using touch gestures and the physical buttons.

### 4.2 GPS Functionality

The watch includes built-in GPS that connects to 6 satellite systems, providing accurate location tracking. Dual-band GNSS ensures reliable signal strength, even in challenging environments. An integrated Altitude Pressure Compass provides elevation data and directional guidance.

# Fast, Clear, Reliable Multi-GNSS Positioning

With dual-frequency GNSS and support for 6 satellite systems, your positioning stays fast, clear, and reliable.



Image 4.1: Multi-GNSS positioning and route tracking.

## 4.3 Sport Modes

The Magic R10 supports 180 sport modes. It also features 6 smart recognition sports (walking, cycling, elliptical, etc.) that automatically detect and begin monitoring your activity without manual input.

# Apexmove-Designed Exclusively for Sports

Create a personal training plan and track data changes

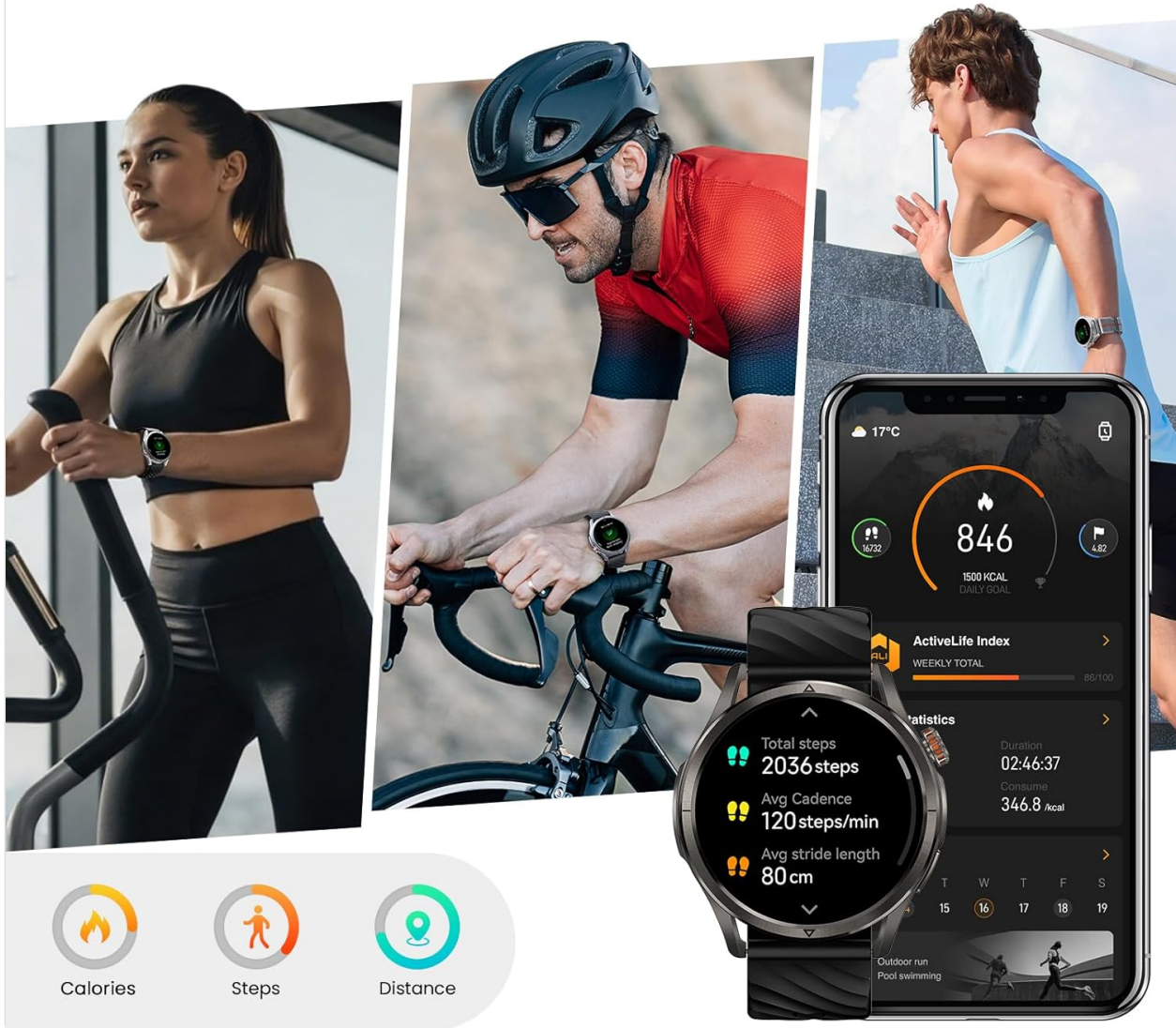


Image 4.2: Apexmove app interface displaying activity data for various sports.

## 4.4 Health Monitoring

The watch is equipped with a 4PD sensor for comprehensive health tracking, including:

- **Heart Rate:** Continuous 24/7 heart rate monitoring.
- **SpO2:** Blood oxygen saturation tracking.
- **Sleep Monitoring:** Tracks sleep stages and duration.
- **Stress and Emotions:** Monitors stress levels.
- **Menstrual Cycles:** Provides tracking for women's health.

# Keep Track of Your Health



24/7  
Heart Rate



Pressure  
Detection



Sleep Data

Image 4.3: Health monitoring features including heart rate, pressure, and sleep data.

## Health Partner

Based on the accurate grasp of data, KOSPET will become an excellent health partner in your life



Body Date



Daily Data



24/7 Sleep

Image 4.4: Menstrual cycle tracking interface.

## Media Reviews

" The KOSPET TANK M1 lives up to its name. It just might be the toughest smartwatch on the market."

— Nerd Techy  
Your Guide to New Technology

" It gives a glimpse of what a futuristic smartwatch can do."

— GBATEMP

" Smartwatch from the future."

— GETDROIDTIPS

" The KOSPET Optimus 2 is a great smartwatch for people who want to stay productive while on the go."

— MUO

\* G GARUMAX

MUO

GBATEMP

NOTEBOOKCHECK

TECH REVIEWS

CANALBLOG

GETDROIDTIPS

GIZCHINA.it

LAURENTWILLEN.BE

Image 4.5: Heart rate monitoring during exercise.

## KOSPET MAGIC

Magic Moves With You



Image 4.6: Sleep monitoring data display.

## 4.5 Calling and Notifications

The watch allows you to answer and make calls directly from your wrist when connected to your phone. It also displays message reminders and notifications from various applications.

# Multifunctional Smart Watch

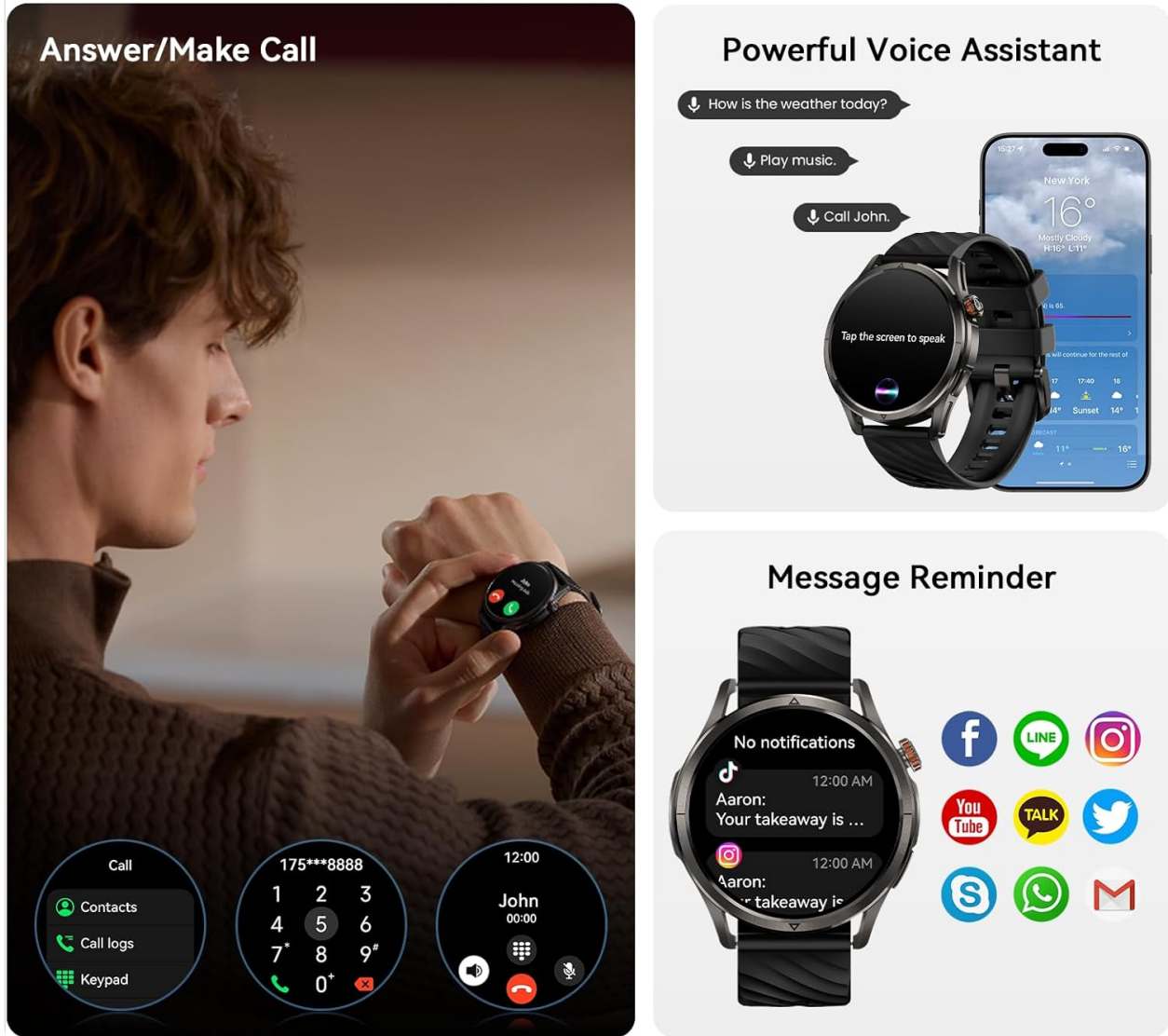


Image 4.7: Call management, voice assistant, and message reminders.

## 4.6 Voice Assistant

Utilize the built-in voice assistant for hands-free task execution, such as checking weather or initiating calls.

## 5. MAINTENANCE

### 5.1 Water Resistance

The Magic R10 has a 5ATM water resistance rating, making it suitable for swimming and daily exposure to water (rain, sweat). It is not recommended for diving or high-pressure water activities.

# 5ATM Waterproof

R10 recognizes your stroke and records everything that matters—lap splits, stroke count, pace, heart rate zones, and swolf.



Image 5.1: Watch being used for swimming, demonstrating 5ATM water resistance.

## 5.2 Cleaning

Regularly clean your watch and strap with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials. Ensure the charging contacts are clean and dry before charging.

## 5.3 Battery Care

To prolong battery life:

- Avoid extreme temperatures.
- Charge the watch fully before prolonged storage.
- Do not allow the battery to completely drain frequently.

## 6. TROUBLESHOOTING

### 6.1 Bluetooth Connection Issues

If your watch fails to connect or maintain a Bluetooth connection:

- Ensure Bluetooth is enabled on your phone and the watch.
- Restart both your phone and the watch.
- Ensure the Apexmove app is updated to the latest version.
- Try unpairing the watch from your phone's Bluetooth settings and then re-pairing through the Apexmove app.
- Check if other Bluetooth devices are causing interference. Temporarily disconnect other devices if necessary.

## 6.2 Short Battery Life

If the battery life is shorter than expected:

- Reduce screen brightness.
- Disable 'Always On Display' if enabled.
- Limit frequent GPS usage or long GPS tracking sessions.
- Turn off unnecessary notifications.
- Ensure the watch is fully charged using the provided cable.

## 6.3 Inaccurate Health Data

For accurate health monitoring:

- Ensure the watch is worn snugly on your wrist, not too tight or too loose.
- Keep the sensor area clean.
- Avoid excessive movement during measurements (e.g., SpO2).

## 7. SPECIFICATIONS

Feature	Specification
Model Number	Magic R10
Screen Size	1.43 Inches
Display Type	AMOLED
Body Material	Stainless Steel
Water Resistance	5ATM
GPS	Built-in GPS (6 satellite systems, Dual-band GNSS)
Battery Capacity	450 Milliamp Hours
Battery Life (Typical Use)	Up to 12 Days
Battery Life (GPS Workout Mode)	Up to 18 Hours
Battery Life (Standby Mode)	Up to 50 Days
Memory Storage Capacity	128 MB

Operating System Compatibility	Android 5.1+ and iOS 10.0+
Connectivity	Bluetooth
Special Features	Activity Tracker, Always On Display, GPS, Notifications, Voice Assistant, Phone Call
Item Weight	9.6 ounces

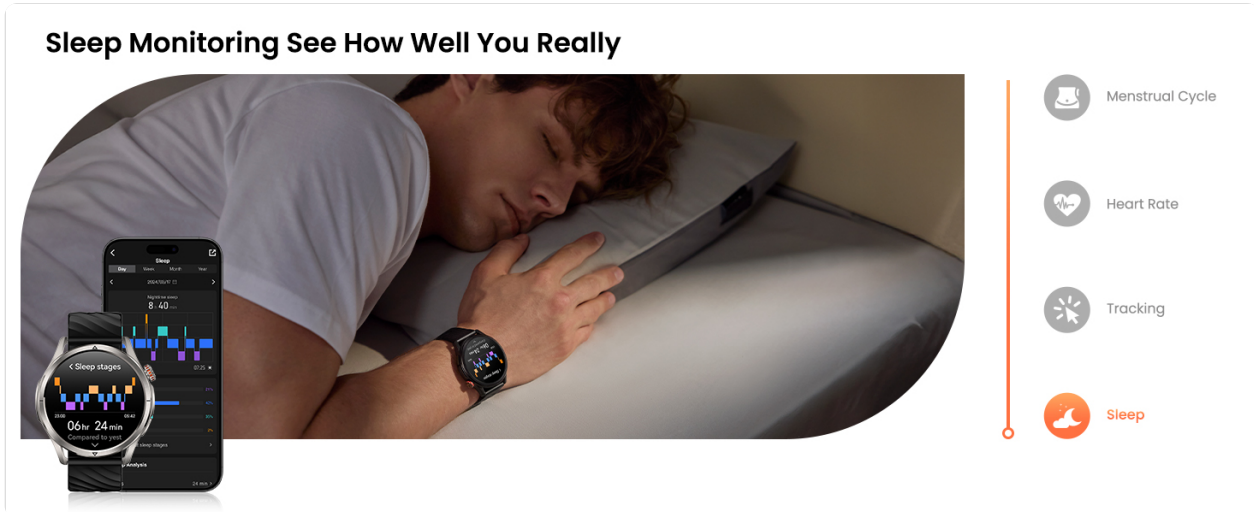


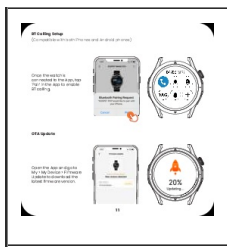
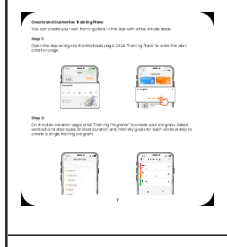
Image 7.1: Watch dimensions and package contents.

## 8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official KOSPET website or contact the retailer from whom you purchased the device. Keep your proof of purchase for warranty claims.

### Related Documents - Magic R10

 <b>KOSPET MAGIC P10/R10</b> <small>Руководство пользователя</small>	<p><a href="#"><b>KOSPET MAGIC P10/R10 Руководство пользователя</b></a></p> <p>Полное руководство пользователя для смарт-часов KOSPET MAGIC P10/R10, охватывающее настройку, функции, уход, технические характеристики и меры безопасности.</p>
 <small>Scanning with your mobile device The device will automatically download the user manual in multiple languages.</small>	<p><a href="#"><b>KOSPET MAGIC R10 Smartwatch User Manual</b></a></p> <p>A comprehensive user manual for the KOSPET MAGIC R10 smartwatch, covering setup, charging, app integration, and care tips.</p>

	<p><b>KOSPET MAGIC R10 User Manual: BT Calling, OTA Updates, and Technical Specs</b></p> <p>Comprehensive user manual for the KOSPET MAGIC R10 smartwatch, covering BT calling setup, Over-The-Air (OTA) firmware updates, technical specifications, warranty policy, safety precautions, and FCC compliance information.</p>
	<p><b>KOSPET MAGIC R10 User Manual: Creating Training Plans and Navigating Features</b></p> <p>A comprehensive guide to creating custom training plans, understanding gesture and button operations, and utilizing the features of the KOSPET MAGIC R10 smartwatch.</p>
	<p><b>KOSPET MAGIC P10 Smartwatch User Manual</b></p> <p>User manual for the KOSPET MAGIC P10 smartwatch, covering packing list, watch features, charging, wear and care tips, and app download and installation.</p>
	<p><b>KOSPET P10 Smartwatch User Manual and Guide</b></p> <p>Official user manual for the KOSPET P10 smartwatch. Learn about setup, features, operations, charging, care, and safety. This guide is available in multiple languages. For support, visit <a href="http://www.alza.cz/EN/kontakt">www.alza.cz/EN/kontakt</a>.</p>

## Documents - KOSPET – Magic R10



### [KOSPET MAGIC R10 Smartwatch User Manual](#)

A comprehensive user manual for the KOSPET MAGIC R10 smartwatch, covering setup, charging, app integration, and care tips.

lang:en score:39 filesize: 5.65 M page\_count: 6 document date: 2025-06-13



### [KOSPET MAGIC R10 User Manual: BT Calling, OTA Updates, and Technical Specs](#)

Comprehensive user manual for the KOSPET MAGIC R10 smartwatch, covering BT calling setup, Over-The-Air (OTA) firmware updates, technical specifications, warranty policy, safety precautions, and FCC compliance information.

lang:en score:38 filesize: 5.11 M page\_count: 8 document date: 2025-06-13

Guangzhou Ansmatec Technology CO., LTD  
Add: 9/F, Mingtai Building, No.1000 of Beizhou East Road, Huangpu, Guangzhou, China  
Postcode: 510060, China  
Tel: +86 020-32192121  
Email: jianchao.jc@ansmatec.com

Product Similicity Declaration

Date: 2012-04-25

To:

FEDERAL COMMUNICATIONS COMMISSION  
Authorization and Evaluation Division  
1435 O'Farrell Street  
Columbus, OH 43216

Dear Sir/Madam:

We, **Guangzhou Ansmatec Technology CO., LTD**, hereby declare that we have a product named as **KOFSY MAGICRIB**, model: **R18**,  
FCC ID: **2ABH2-KOFSY MAGICRIB** was tested by **Bay Area Component Laboratories Corp.** (Sunnyvale, California). For our marketing purpose, we would like to list a series model # **R18** (PRO) on experts and certificates. All the models are identical in electrical, the difference is model number, make claiming (unconscious physical state state), there is no other difference.

We confirm that all information above is true, and we'll be responsible for all the consequences. Please inform us if you have any questions.

Sincerely Yours,

Signature

Printed Name: **Ji Jianchao**  
Title: **Manager**

Ji Jianchao

[pdf] Declaration of Conformity

Microsoft Word 8 Declaration of Similarity susan huang DoS Letter Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10

Shenzhen Amazwear Technology CO., LTD. Add: Floor 34, Changjiang Center, Intersection of Renmin Road ... m, We, Shenzhen Amazwear Technology CO., LTD. hereby declare that we have a product named as KOSPET **MAGIC R10**, model: R10, FCC ID: 2BEH2-MAGICR10 was tested by Bay Area Compliance Laboratories Corp.

lang:en score:30 filesize: 80.89 K page\_count: 1 document\_date: 2025-06-07

 My Best Graphics In The City		 	
<b>TEST REPORT</b>			
<b>Applicant Name:</b> KOSPET MAGIC R10 <b>Address:</b> 20th Floor, 34 Changjiang Street, Industrial Zone of Renmin Road and Jiaozuo Street, Jing'an Community, Longhua Street, Shanghai, China  <b>Report Number:</b> 2015/IS/4705-001B <b>FCC ID:</b> 2B81R-MAGICR10			
<b>Test Standard (s)</b> FCC 15.247			
<b>Sample Description</b> Product Type: KOSPET MAGIC R10 Model No: R10 PRO Multiple Model(s) No: Trade Mark: KOSPET Data Received: 2015-04-11 Issue Date: 2015-04-18			
<b>Test Result:</b>		<b>Pass</b>	
■ As the configuration tested, the EUU complied with the standards below			
<b>Prepared and Checked By:</b>		<b>Approved By:</b>	
			
Alfieh Bai RF Engineer		Michelle Zeng RF Supervisor	
<small>         Note: The declaration of conformity is issued by the manufacturer or his authorized representative. It is the responsibility of the manufacturer or his authorized representative to ensure that the equipment complies with the essential requirements. The manufacturer is responsible for the correct implementation of the harmonized standard(s) and the correct use of the CE marking. The manufacturer is responsible for the correct implementation of the harmonized standard(s) and the correct use of the CE marking. The manufacturer is responsible for the correct implementation of the harmonized standard(s) and the correct use of the CE marking. The manufacturer is responsible for the correct implementation of the harmonized standard(s) and the correct use of the CE marking. The manufacturer is responsible for the correct implementation of the harmonized standard(s) and the correct use of the CE marking. The manufacturer is responsible for the correct implementation of the harmonized standard(s) and the correct use of the CE marking.       </small>			
Bag Area Compliance Evaluation Report (CE) (BACI) 1930 Building, 4/F, 177 Jianguomenwai Avenue, Beijing, China Tel: 010-58251000, 010-58251001, 010-58251002, 010-58251003 Fax: 010-58251004, 010-58251005, 010-58251006, 010-58251007 Email: <a href="mailto:info@baci.com">info@baci.com</a>			
TH-EM-RF003		Page 1 of 2	
Version 4.1			

## [pdf] Test Report

Microsoft Word 2501S54720E RF 00B BLE Report ok edith li Test Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10

Applicant Name: Address: Report Number: FCC ID: Test Standard s FCC PART  
15.247 Sample Description ... mmunity, Longhua Street, Longhua District, Shenzhen,  
China 2501S54720E-RF-00B 2BEH2-MAGICR10 KOSPET **MAGIC R10** R10 R10  
PRO KOSPET 2025-04-21 2025-06-18 Test Result: Pass In the configuration tested...  
lang:en **score:26** filesize: 2.7 M page\_count: 72 document date: 2025-06-19

 My American Computer Inc. (USA Corp.)	 NATIONAL MOBILE	 BACI												
<b>TEST REPORT</b>														
<b>Applicant Name:</b> BACI America Computer Co., LTD <b>Address:</b> Floor 34,Chengjiaozheng, Intercom, No. 100, of Renmin Road and Jiaozhou Road, Jincheng Community, Longhua Street, Shanghai, China 200333														
<b>Report Number:</b> 2015/15/4705-88-0064 <b>FCC ID:</b> 2B8UE-N442C10														
<b>Test Standard (s):</b> FCC 15.247														
<b>Sample Description:</b> <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Product Type:</td> <td style="width: 50%;">KOSPET MAGIC R10</td> </tr> <tr> <td>Model No.:</td> <td>R10 PRO</td> </tr> <tr> <td>Multiple Model(s) No.:</td> <td></td> </tr> <tr> <td>Trade Mark:</td> <td>KOSPET</td> </tr> <tr> <td>Date Received:</td> <td>2015-04-21</td> </tr> <tr> <td>Issue Date:</td> <td>2015-04-16</td> </tr> </table>			Product Type:	KOSPET MAGIC R10	Model No.:	R10 PRO	Multiple Model(s) No.:		Trade Mark:	KOSPET	Date Received:	2015-04-21	Issue Date:	2015-04-16
Product Type:	KOSPET MAGIC R10													
Model No.:	R10 PRO													
Multiple Model(s) No.:														
Trade Mark:	KOSPET													
Date Received:	2015-04-21													
Issue Date:	2015-04-16													
<b>Test Result:</b> <span style="border: 1px solid black; padding: 2px;">Pass</span> As in the configuration tested, the EUU complied with the standards below.														
<b>Prepared and Checked By:</b> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">              Allen Bai            RF Engineer         </div> <div style="text-align: center;">              Michelle Zeng            RF Supervisor         </div> </div>		<b>Approved By:</b> <div style="text-align: center;">              Michelle Zeng            RF Supervisor         </div>												
<small>           Note: The declaration of conformity ("DoC") is made by the applicant. The laboratory is responsible for the test results. It is the responsibility of the manufacturer to verify the DoC and test results. It is the manufacturer's responsibility to ensure that the equipment complies with the essential requirements. Only devices which have been tested in accordance with the test methods and which are in compliance with the essential requirements may be placed on the market. The manufacturer must ensure that the DoC and test results are available for inspection. The manufacturer must also ensure that the DoC and test results are available for inspection by the relevant authority for a period of 2 years after the date of issue of the DoC.         </small>														
<small>           BACI America Computer Co., LTD            100 Renmin Road, 34th Floor, Intercom, No. 100, Jincheng Community, Longhua Street, Shanghai, China 200333            Tel: +86-21-54270000            Email: info@baci.com            Web: www.baci.com         </small>														
<small>           Rad. Area Compliance Laboratory Co. (China)            103# Peizheng Industrial Building, 10th Floor, Binhai Hi-Tech Zone, Tianjin, China 300300            Tel: +86-22-58320000            Email: info@racle.com            Web: www.racle.com         </small>														
<small>           Page 1 of 102            Version 4.1         </small>														

## [pdf] Test Report

Microsoft Word 2501S54720E RF 00A BT Report ok edith li Test Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10

Applicant Name: Address: Report Number: FCC ID: Test Standard s FCC PART 15.247 Sample Description ... mmunity, Longhua Street, Longhua District, Shenzhen, China 2501S54720E-RF-00A 2BEH2-MAGICR10 KOSPET **MAGIC R10** R10 R10 PRO KOSPET 2025-04-21 2025-06-16 Test Result: Pass In the configuration tested... lang:en **score:25** filesize: 4.19 M page count: 82 document date: 2025-06-19



KOSPET MAGIC B10 | User Manual: Creating Training Plans and Navigating Features

A comprehensive guide to creating custom training plans, understanding gesture and button operations, and utilizing the features of the KOSPET MAGIC R10 smartwatch.

Bay Area Compliance Laboratories Corp. (Shenzhen) Report No. 2501S54720E-RF-00B

**RF EXPOSURE EVALUATION**

**RF EXPOSURE**

**Applicable Standard**

According to FCC 1.1093 and 1.1307 b (1), systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines.

According to ICNIRP 47-10 RF DO1 General RF Exposure Guidance &6

The 1-g and 5-g SAR are evaluated according to 100 MHz to 8 GHz at test separation distance of 30 mm are determined by:  
 1. Max power of channel, including tone up silence, mW/(Hz\*test separation distance, mm)\*[NCF(GHz)] $\leq 1.0$  for 1-g SAR and  $\leq 1.5$  for 5-g SAR, where:  
 2. Power and distance are rounded to the nearest 10% and one before calculation.  
 3. When the maximum test separation distance is  $< 5$  mm, a distance of 5 mm is applied to determine SAR for calculation.  
 4. When the maximum test separation distance is  $> 5$  mm, a distance of 5 mm is applied to determine SAR for calculation.

**Measurement Result**

For worse case:

Mode	Frequency (MHz)	Max time-averaged power (mW)	Max time-averaged power (mW)*	Distance (mm)	Calculated Value	Threshold (G & SAR)	SAR Test Evaluation
Bluetooth	2402-2480	0.00	0.47	5	1.4	3.0	Yes
BLE	2402-2480	0.00	0.31	5	1.0	3.0	Yes

Note: The time-averaged power was declared by the applicant.

Results: Compliant

TR-EMR-H1003 Page 52 of 72 Version 4.1

## [pdf] SAR Rating

ray zhou RF Exposure Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10

2BEH2 2BEH2MAGICR10 magicr10

Bay Area Compliance Laboratories Corp. Shenzhen Report No.: 2501S54720E-RF-00B RF EXPOSURE EVALUATION RF EXPOSURE Applicable Standard According to FCC 2.1093 and 1.1307 b 1 , systems operating under the provisions of this section shall be operated in a manner that ensure that the public is no...

lang:en score:14 filesize: 132.7 K page\_count: 1 document date: 2025-06-16

Bay Area Compliance Laboratories Corp. (Shenzhen) Report No. 2501S54720E-RF-00A

**RF EXPOSURE EVALUATION**

**RF EXPOSURE**

**Applicable Standard**

According to FCC 1.1093 and 1.1307 b (1), systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines.

According to ICNIRP 47-10 RF DO1 General RF Exposure Guidance &6

The 1-g and 5-g SAR are evaluated according to 100 MHz to 8 GHz at test separation distance of 30 mm are determined by:  
 1. Max power of channel, including tone up silence, mW/(Hz\*test separation distance, mm)\*[NCF(GHz)] $\leq 1.0$  for 1-g SAR and  $\leq 1.5$  for 5-g SAR, where:  
 2. Power and distance are rounded to the nearest 10% and one before calculation.  
 3. When the maximum test separation distance is  $< 5$  mm, a distance of 5 mm is applied to determine SAR for calculation.  
 4. When the maximum test separation distance is  $> 5$  mm, a distance of 5 mm is applied to determine SAR for calculation.

**Measurement Result**

For worse case:

Mode	Frequency (MHz)	Max time-averaged power (mW)	Max time-averaged power (mW)*	Distance (mm)	Calculated Value	Threshold (G & SAR)	SAR Test Evaluation
Bluetooth	2402-2480	0.00	0.47	5	1.4	3.0	Yes
BLE	2402-2480	0.00	0.31	5	1.0	3.0	Yes

Note: The time-averaged power was declared by the applicant.

Results: Compliant

TR-EMR-H1003 Page 42 of 52 Version 4.1

## [pdf] SAR Rating

fenny fang RF Exposure Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10

2BEH2 2BEH2MAGICR10 magicr10

Bay Area Compliance Laboratories Corp. Shenzhen Report No.: 2501S54720E-RF-00A RF EXPOSURE EVALUATION RF EXPOSURE Applicable Standard According to FCC 2.1093 and 1.1307 b 1 , systems operating under the provisions of this section shall be operated in a manner that ensure that the public is no...

lang:en score:14 filesize: 133.3 K page\_count: 1 document date: 2025-06-16

Shenzhen Amazwear Technology CO., LTD  
 Add: Floor 34,Changjiang Center, Intersection of Renmin Road and Jianshe  
 Road, Jingxin Community, Longhua Street, Longhua District, Shenzhen, China  
 Tel: +86 0755-28198879  
 Email: jianchao.ji@kospet.com

**FCC Authorization**

Date: 2025-04-25

REDFIELD, CCB & INNOVATIONS CORPORATION  
 Authorization and Declaration Division  
 7435 Calle del Rio Road  
 Columbia, MD 21046

Subject: Agent Authorization

To whom it may concern:

We, Shenzhen Amazwear Technology CO., LTD, hereby reconfirms Bay Area Compliance Laboratories Corp. (Shenzhen) to act on its behalf in all matters relating to application for equipment authorization, including the signing of all documents relating to these matters. All acts carried out by Bay Area Compliance Laboratories Corp. (Shenzhen) on our behalf shall have the same effect as our own acts.

We, the undersigned, hereby certify that we are not subject to a denial of Federal benefits, that we have FCC clearance, pursuant to Section 503 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 821.

This information is valid and further written notice from the applicant.

Sincerely Yours,

Signature: 

Printed Name: Ji Jianshao  
 Title: Manager  
 QI-A-20-110-B

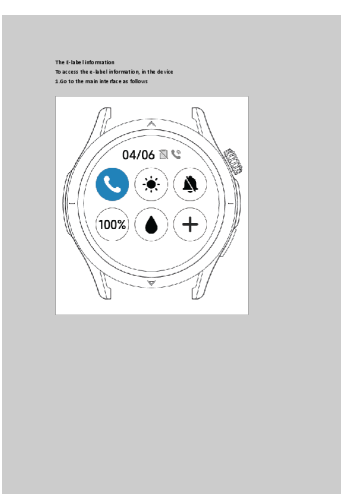
## [pdf] Agent Authorization

Microsoft Word 1 FCC Agent Authorization Letter susan huang Shenzhen Amazwear Technology CO

LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10

Shenzhen Amazwear Technology CO., LTD. Add: Floor 34,Changjiang Center, Intersection of Renmin Road and Jianshe Road, Jingxin Community, Longhua Street, Longhua District, Shenzhen, China Tel: 86 0755-28198879 Email: jianchao.ji@kospet.com FCC Authorization Date: 2025-04-25 FEDERAL COMMUNICATIONS CO...

lang:en score:13 filesize: 80.12 K page\_count: 1 document date: 2025-06-07



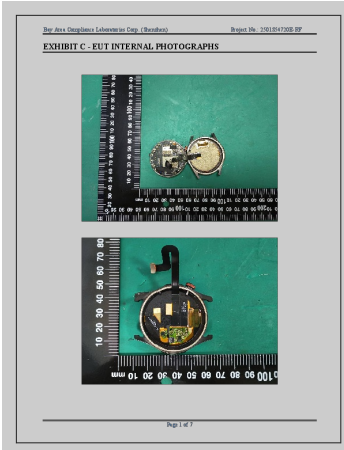
## [pdf] Label

Microsoft Word 5 E Label Information OK susan huang Shenzhen Amazwear Technology CO LTD

MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10

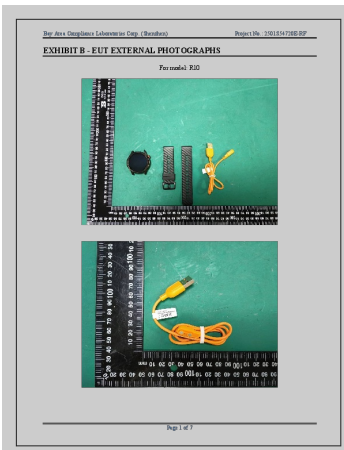
The E-label information To access the e-label information, in the device 1. Go to the main interface as follows 2. Enter the setting interface, as follows 3. Select About, as shown in the following interface ...

lang:en score:13 filesize: 1.96 M page\_count: 3 document date: 2025-06-13



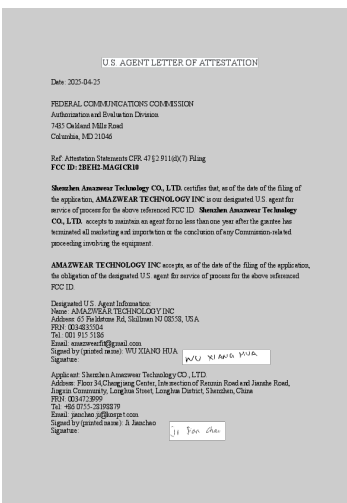
### [pdf] Product Photos Teardown

MEASUREMENT TECHNICAL REPORT FCC CLASS B Thomas Lui Internal Photos Shenzhen  
Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10  
Bay Area Compliance Laboratories Corp. Shenzhen Project No.: 2501S54720E-RF  
EXHIBIT C - EUT INTERNAL PHOTOGRAPHS Page 1 of 7 Bay Area Compliance  
Laboratories Corp. Shenzhen Ant-GPS Project No.: 2501S54720E-RF Page 2 of 7  
Bay Area Compliance Laboratories Corp. Shenzhen Project No.: 25...  
lang:en score:13 filesize: 1.42 M page\_count: 7 document date: 2025-06-16



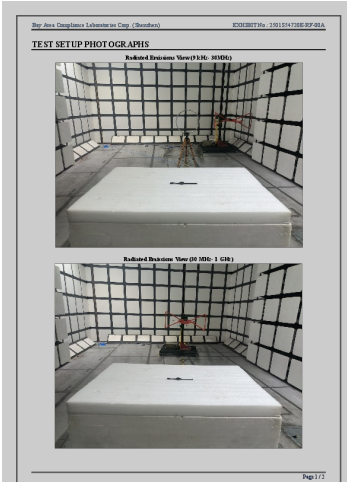
### [pdf] Product Photos

MEASUREMENT TECHNICAL REPORT FCC CLASS B Thomas Lui External Photos Shenzhen  
Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10  
Bay Area Compliance Laboratories Corp. Shenzhen EXHIBIT B - EUT EXTERNAL  
PHOTOGRAPHS For model: R10 Project No.: 2501S54720E-RF Page 1 of 7 Bay  
Area Compliance Laboratories Corp. Shenzhen Project No.: 2501S54720E-RF Page  
2 of 7 Bay Area Compliance Laboratories Corp. Shenzhen Project N...  
lang:en score:13 filesize: 806.16 K page\_count: 7 document date: 2025-06-16



### [pdf] Agent Authorization

Microsoft Word 7 Attestation Letter for Designated Agent susan huang US Shenzhen Amazwear  
Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10  
U.S. AGENT LETTER OF ATTESTATION Date: 2025-04-25 FEDERAL  
COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435  
Oakland Mills Road Columbia, MD 21046 Ref: Attestation Statements CFR 47 2.911 d  
7 Filing FCC ID: 2BEH2-MAGICR10 Shenzhen Amazwear Technology CO., LTD.  
certifies that, as ...  
lang:en score:13 filesize: 86.61 K page\_count: 1 document date: 2025-06-07



### [pdf] Product Photos

MEASUREMENT TECHNICAL REPORT FCC CLASS B Thomas Lui Test Setup Photos Shenzhen  
Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10  
Bay Area Compliance Laboratories Corp. Shenzhen EXHIBIT No.: 2501S54720E-RF-  
00A TEST SETUP PHOTOGRAPHS Radiated Emissions View 9 kHz- 30MHz  
Radiated Emissions View 30 MHz- 1 GHz Page1 / 2 Bay Area Compliance  
Laboratories Corp. Shenzhen EXHIBIT No.: 2501S54720E-RF-00A Radiated  
Emissio...  
lang:en score:12 filesize: 1.39 M page\_count: 2 document date: 2025-06-16

Supplier Name: Shenzhen Anwei Wireless Technology Co., Ltd.  
material code: 24039-63-1-00  
Version: V1

## [pdf] Specifications

Microsoft Word 6 Antenna specifications BT BLE update 0616 susan huang Specification Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10 Supplier Name: Shenzhen Anwei Wireless Technology Co., Ltd material code 24-039-63-1-00 Version: V1 Shenzhen Xinyi Technology Co., LTD Unit 2, 2nd Floor, No. 5, Hualian Industrial Zone, Xinshi Community, Dalang Sub-district, Longhua District, Shenzhen City Product specifications The report mainly...

lang:de score:12 filesize: 1.25 M page\_count: 3 document date: 2025-06-16

Shenzhen Anwei Wireless Technology Co., Ltd.  
Unit 2, 2nd Floor, No. 5, Hualian Industrial Zone, Xinshi Community, Dalang Sub-district, Longhua District, Shenzhen City

Shenzhen Amazwear Technology CO., LTD.  
Add: Floor 34, Changjiang Center, Intersection of Renmin Road and Jianshe Road,  
Jingxin Community, Longhua Street, Longhua District, Shenzhen, China  
Tel: +86 0755-28198879  
Email: jianchao.ji@kospet.com

### FCC Confidential Authorization

Date: 2025-04-25

FEDERAL COMMUNICATIONS COMMISSION  
Authorization and Exemptions Division  
445 7th Street, SW  
Washington, DC 20554

Subject: Confidentiality Request regarding application for certification of

FCC ID: 2BEH2-MAGICR10  
In accordance with § 0.47 and 0.479 of the Commission's Rules, Shenzhen Amazwear Technology CO., LTD. has requested long term confidential treatment of information accompanying this application as outlined below:

- Block Diagram
- Software
- Operational Description
- Part List

The above materials contain proprietary and confidential information not customarily disclosed to the public. The public disclosure of the above materials provide a significant benefit to its competitor in the market.

Sincerely,

  
Signature  
Printed Name: Susan Huang  
Title: Manager

QA-PR-175-A

## [pdf] Confidentiality Request Letter

Microsoft Word 2 FCC Confidential Authorization long term susan huang Long Request Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10 Shenzhen Amazwear Technology CO., LTD. Add: Floor 34, Changjiang Center, Intersection of Renmin Road and Jianshe Road, Jingxin Community, Longhua Street, Longhua District, Shenzhen, China Tel: 86 0755-28198879 Email: jianchao.ji@kospet.com FCC Confidential Authorization Date: 2025-04-25 FEDERAL COMMUNICATIONS COMMISSION Authorization and Exemptions Division 445 7th Street, SW Washington, DC 20554

lang:en score:12 filesize: 95.63 K page\_count: 1 document date: 2025-06-07

Shenzhen Amazwear Technology CO., LTD.  
Add: Floor 34, Changjiang Center, Intersection of Renmin Road and Jianshe Road,  
Jingxin Community, Longhua Street, Longhua District, Shenzhen, China  
Tel: +86 0755-28198879  
Email: jianchao.ji@kospet.com

### Attestation Letter

Date: 2025-04-25

FEDERAL COMMUNICATIONS COMMISSION  
Authorization and Exemptions Division  
445 7th Street, SW  
Washington, DC 20554

Ref: Attestation Shenzhen 2025-04-25 071160X500 Filing

FCC ID: 2BEH2-MAGICR10

Shenzhen Amazwear Technology CO., LTD. certifies that the equipment for which  
authorization is sought is not "second" equipment purchased from another equipment  
supplier in part or in its entirety, and is not of FCC-  
certified equipment.

Sincerely,

  
Signature  
Printed Name: Susan Huang  
Title: Manager

CPR-1 (2013-09-03) Attestation Letter

Microsoft Word 5 Attestation Letter §2 911 d i susan huang 2 Statement Shenzhen Amazwear Technology CO LTD MAGICR10 KOSPET MAGIC R10 2BEH2 2BEH2MAGICR10 magicr10 Shenzhen Amazwear Technology CO., LTD. Add: Floor 34, Changjiang Center, Intersection of Renmin Road and Jianshe Road, Jingxin Community, Longhua Street, Longhua District, Shenzhen, China Tel: 86 0755-28198879 Email: jianchao.ji@kospet.com Attestation Letter Date: 2025-04-25 FEDERAL COMMUNICATIONS COMMISSION Authorization and Exemptions Division 445 7th Street, SW Washington, DC 20554

lang:en score:12 filesize: 93.95 K page\_count: 1 document date: 2025-06-07

