

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [Rainbuvvy](#) /

> [Rainbuvvy 4G Smart Watch User Manual](#)

## Rainbuvvy SC9832E

# Rainbuvvy 4G Smart Watch User Manual

Model: SC9832E

## INTRODUCTION

This manual provides comprehensive instructions for the Rainbuvvy 4G Smart Watch (Model: SC9832E). This device is a dual-system smartwatch featuring a 1.6-inch IPS large screen, 4GB RAM, 64GB storage, 5.0MP dual cameras, Android 9.1, 1050mAh battery, WiFi, and GPS capabilities. It functions as a fitness tracker and a sport watch, designed to enhance your daily activities and connectivity. Please read this manual thoroughly before using your smartwatch to ensure proper operation and maintenance.

## WHAT'S IN THE BOX

Upon unboxing, please verify that all the following items are included:

- Smartwatch
- Charger

## KEY FEATURES

- **Dual System:** Equipped with SC9832E+PAR2822 for optimized performance and battery life.
- **4G Fast Network Support:** Features a built-in SIM card slot for independent calls and connectivity.
- **HD Dual Camera & Facial Recognition:** 5.0MP front and side cameras with intelligent anti-shake technology, plus facial recognition for enhanced security.
- **Fitness Tracking:** Monitors various sports activities, calories burned, and heart rate.
- **9 Sports Modes:** Supports a variety of indoor and outdoor exercise modes.
- **Large Capacity Battery:** 1050mAh battery for extended usage.

## SETUP

### 1. Charging the Smartwatch

Before first use, fully charge your smartwatch. Connect the provided charger to the charging port on the watch and plug

the other end into a standard USB power adapter. The watch features a 1050mAh large-capacity battery, designed for extended use.



Image: The smartwatch connected to its charger, highlighting its 1050mAh battery and estimated battery life of 5-7 days in bracelet mode.

## 2. SIM Card Installation

The smartwatch supports 4G connectivity via a Nano-SIM card. To install the SIM card:

1. Locate the SIM card tray on the side of the watch.
2. Use the provided SIM ejector tool to gently push into the small hole next to the tray to release it.
3. Carefully pull out the SIM tray.
4. Place your Nano-SIM card onto the tray, ensuring it is correctly oriented.
5. Gently insert the tray back into the watch until it clicks into place.



Image: Detailed view of the smartwatch's SIM card slot and the process of inserting a SIM card into the tray.

For a visual guide on SIM card installation, please refer to the video below:

Your browser does not support the video tag.

Video: A demonstration on how to properly install a SIM card into the 4G smartwatch, highlighting the dual system camera feature.

### 3. Initial Power On and Network Connection

After charging and SIM card installation, press and hold the power button to turn on the smartwatch. Follow the on-screen prompts for initial setup, including language selection and connecting to a Wi-Fi network. The watch supports 4G network bands: GSM: B2+B3+B5+B8, WCDMA: B1+B2+B5+B8, LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B17/B20, LTE-TDD: B38+B39+B40+B41 (100M).

# Dual System 4G Smartwatch



IPS HD large screen  
400\*400



Dual System  
SC9832E+NRF52832



Android  
Android 9.1



Dual Camera  
500W+500W



Health Management  
Heart rate, blood oxygen



Positioning Navigation  
GPS, BeiDou, Glonass

Image: The smartwatch showcasing its main display and key features, including dual system and 4G capabilities.

## OPERATING INSTRUCTIONS

---

### 1. Navigation and Interface

The smartwatch features a responsive 1.6-inch IPS touchscreen. Swipe left, right, up, and down to navigate through menus, notifications, and applications. The physical buttons on the side provide additional control, typically for power, back, and quick access functions.



Image: The smartwatch screen displaying various application icons, indicating its smart functionality.

## 2. Using the Dual Cameras

The smartwatch is equipped with 5.0MP front and side cameras. Access the camera application from the main menu. You can switch between cameras and utilize the intelligent anti-shake technology for clearer photos and videos. These cameras are suitable for capturing moments and making video calls.

# Intelligent system Android 9.1

Open operating system, want more applications, you can always download third-party applications APK, at any time to meet your more needs.

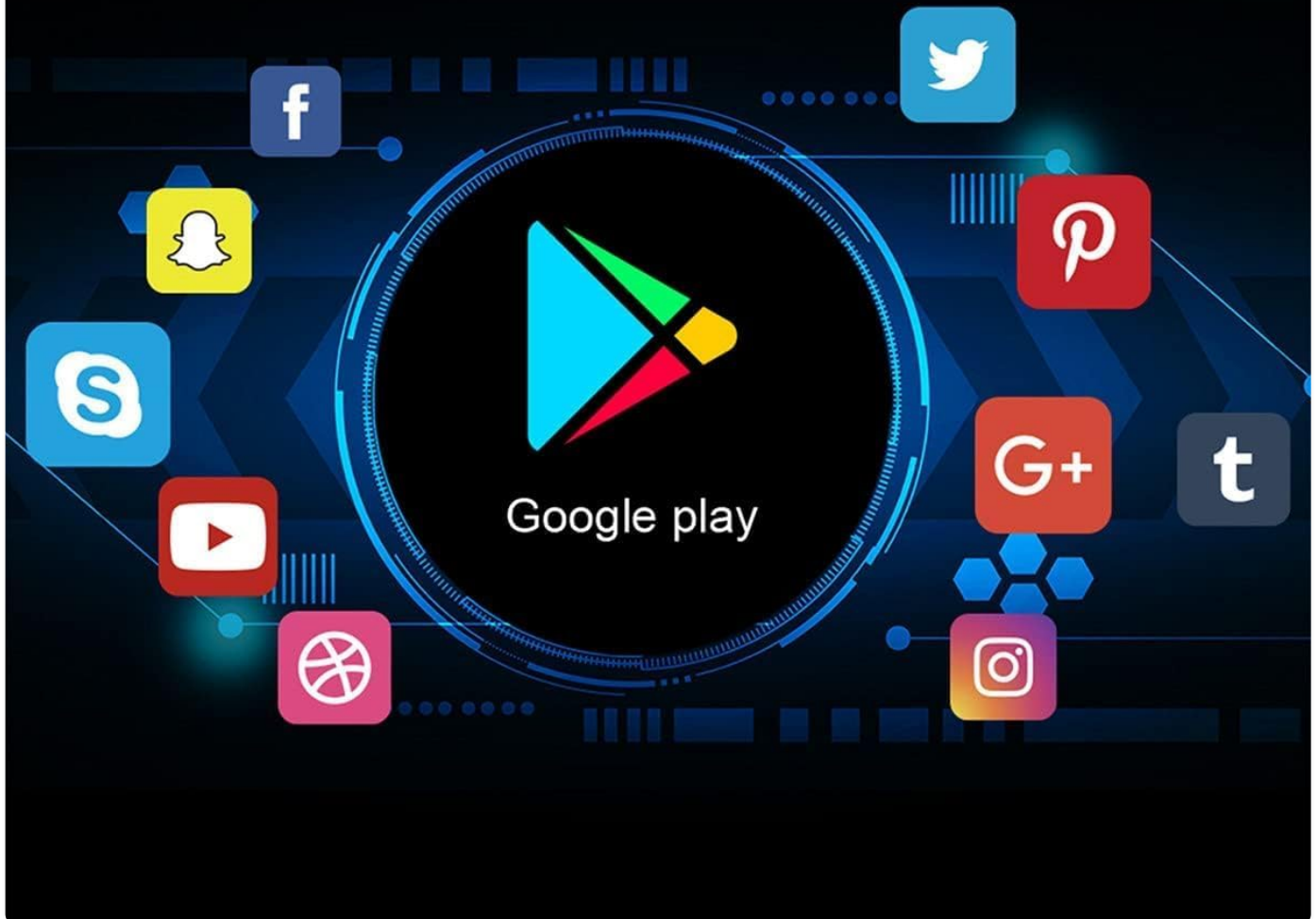


Image: The smartwatch demonstrating its HD dual camera capability, capturing clear images.

### 3. Facial Recognition Security

To enhance security, the smartwatch includes a facial recognition feature. You can set up facial recognition as a lock method to protect your personal information. This ensures that only authorized users can access the device, preventing data leakage if the watch is misplaced.

# View all kinds of information

Large screen for more content, raise your wrist to see more news

## HD video calling & Wireless internet function



Image: The smartwatch's facial recognition feature in action, providing secure access.

#### 4. Fitness Tracking and Sports Modes

The smartwatch is equipped with sensors to track your physical activity. It supports 9 sports modes, allowing you to monitor calories burned, heart rate, and other relevant data during workouts. This comprehensive recording and analysis help improve your exercise level.

## HD dual camera

Intelligent anti-shake technology

HD camera records every wonderful moment



Image: The smartwatch actively tracking a user's sport activities, displaying real-time data.

### 5. Application Management (Android 9.1)

Running on Android 9.1, the smartwatch allows you to download and install third-party applications (APKs) from the Google Play Store. This expands the functionality of your watch, enabling access to various apps for communication, entertainment, and productivity.

## Face Recognition

Face recognition setting to safeguard user information security issues. In daily scenarios, there is no need to worry about problems such as information leakage when the watch is not around.



Image: The smartwatch's Android 9.1 interface, showing access to Google Play and various applications.

### 6. Communication and Information View

With a SIM card inserted, the smartwatch can independently make and receive calls, replacing the need for your mobile phone in many situations. The large IPS screen allows for comfortable viewing of messages, notifications, and web content.

# 1050mAh large capacity battery

Adopting 1050mAh large-capacity battery and intelligent power consumption algorithm, it can optimize the power usage to a great extent.



Image: The smartwatch displaying a news feed, illustrating its capability for information viewing and wireless internet access.

## MAINTENANCE

---

### Cleaning and Care

To maintain your smartwatch's appearance and functionality, regularly wipe the screen and body with a soft, lint-free cloth. Avoid using harsh chemicals or abrasive materials. Ensure the charging contacts are clean and dry before charging.

### Battery Management

The 1050mAh battery provides significant usage time. For optimal battery life, avoid extreme temperatures and fully discharge and recharge the watch periodically. In "bracelet mode," the watch can last 5-7 days.

## TROUBLESHOOTING

---

Problem	Possible Cause / Solution
Watch does not power on.	Battery may be depleted. Connect to charger and allow it to charge for at least 30 minutes before attempting to power on again.
Cannot connect to 4G network.	<p>Ensure SIM card is correctly inserted and activated with your carrier.</p> <p>Verify that your carrier supports the watch's frequency bands: GSM: B2+B3+B5+B8, WCDMA: B1+B2+B5+B8, LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B17/B20, LTE-TDD: B38+B39+B40+B41 (100M).</p> <p>Note: Some carriers, particularly in the USA, have transitioned to Voice over LTE (VoLTE) protocols. This device's ability to make standalone calls may be limited by carrier network compatibility for voice services. Data services should generally function if bands are supported.</p> <p>Check network signal strength in your area.</p>
Battery drains quickly.	<p>High usage of 4G, GPS, or continuous screen-on time can consume battery rapidly.</p> <p>Adjust screen brightness and timeout settings.</p> <p>Close unused background applications.</p> <p>Consider using "bracelet mode" for extended battery life.</p>
Apps are slow or crashing.	<p>Clear app cache or data.</p> <p>Restart the smartwatch.</p> <p>Ensure sufficient storage space is available.</p>

## SPECIFICATIONS

Feature	Detail
Product Dimensions	2.1 x 1.7 x 0.6 inches
Item Weight	8.4 ounces
Item Model Number	SC9832E
Batteries	1 Lithium Polymer battery required (included)
Standing Screen Display Size	1.6 Inches
Memory Storage Capacity	64 GB
RAM Memory Installed Size	4 GB
Operating System	Android 9.1
Special Features	Alarm Clock, Activity Tracker, Dual Camera, GPS, Phone Call
Battery Capacity	1050 mAh
Connectivity Technology	Wi-Fi

Feature	Detail
Wireless Communication Standard	802.11n
Battery Cell Composition	Lithium Polymer
GPS	GPS enabled
Shape	Round
Manufacturer	Rainbuvvy

## SUPPORT

---

For further assistance, technical support, or inquiries regarding replacement parts such as the charger or watch band (e.g., B0D8VKC9S4), please refer to the contact information provided with your product packaging or visit the official Rainbuvvy support website.

