

## Manuals+

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

manuals.plus /

› [Blackview](#) /

› [Blackview Wave9C Smartphone User Manual](#)

## Blackview WAVE9C

# Blackview Wave9C Smartphone User Manual

Model: WAVE9C

## 1. INTRODUCTION

---

This manual provides comprehensive instructions for the Blackview Wave9C SIM-free smartphone. The Wave9C combines a sleek design with powerful performance, running on the latest Android 15 with Doke AI integration. It features a 6.56-inch high-definition display, a long-lasting 5000mAh battery, and IP54 dust and water resistance, making it suitable for various environments. This guide will help you understand its features, set up your device, and troubleshoot common issues.



Figure 1.1: Blackview Wave9C Smartphone

## 2. PACKAGE CONTENTS

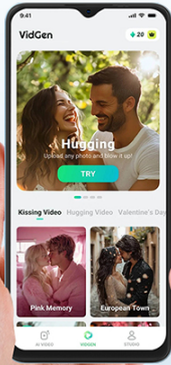
---

Please check the box for the following items:

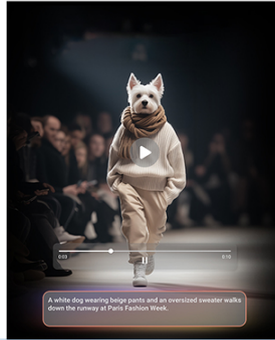
- Blackview Wave9C Smartphone Body
- Screen Protector (pre-applied or included)
- Protective Phone Case (with stand)
- TF Card (32GB)
- Power Adapter
- USB Cable
- Instruction Manual
- SIM Ejector Pin

## VidGen APP

動画編集、あなたの物語を語ろう



文章から動画へ  
言葉を動かさせる



画像から動画へ  
思い出に命を吹き込む



Figure 2.1: Included Accessories

## 3. SETUP

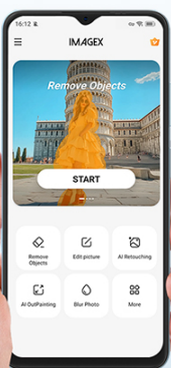
### 3.1. SIM Card and TF Card Installation

The Blackview Wave9C supports dual SIM cards and a TF card for expandable storage. Before inserting, ensure your SIM card's frequency bands are compatible with the device (2G: B2/B3/B5/B8; 3G: B1/B2/B; 4G: B1/B3/B7/B8/B19/B20/B40/B41). After insertion, you may need to configure APN settings for mobile data.

1. Locate the SIM tray on the side of the device.
2. Insert the SIM ejector pin into the small hole next to the tray to open it.
3. Place your Nano-SIM cards and the TF card into the designated slots on the tray. Ensure they are correctly oriented.
4. Carefully push the tray back into the device until it is flush.

## ImageX APP

写真編集、創造性を解き放つ



AI写真アニメーション



AI空入れ替え



AI背景入れ替え



AI肌修正



Figure 3.1: SIM and TF Card Tray

### 3.2. Initial Power On

Press and hold the Power button located on the side of the device until the Blackview logo appears. Follow the on-screen prompts to complete the initial setup, including language selection, Wi-Fi connection, and Google account setup.

## 4. OPERATING INSTRUCTIONS

### 4.1. Device Overview and Key Features

Your browser does not support the video tag.

Video 4.1: Blackview Wave9C Product Overview. This video demonstrates key features such as face unlock, AI applications, the integrated kickstand case, AI live photo functionality, and the smile shutter camera feature.

### 4.2. Display Features

The Wave9C features a 6.56-inch HD+ display with a high screen-to-body ratio of 94.94% and 600 nits brightness for clear visibility even in bright conditions. The 720x1612 resolution ensures a smooth visual experience for games and videos.

**Soundle APP**  
音楽作成、瞬間にインスピレーションを

簡単プレイリスト管理  
整理されたあなたの音楽

11種類の音楽スタイル対応  
ジャンル、ムード、楽器、テンポ、音色、ポップ、クラシック、ヒップホップ、エレクトロニック、ロック、ブルース

文章から音楽へ  
言葉を独自の曲に変える

Figure 4.2: Display Specifications

To reduce eye strain during prolonged use, the device offers three eye-friendly modes:

- **Night Mode:** Adjusts the display to warmer colors for comfortable viewing in low light.
- **Dark Mode:** Changes the system interface to a dark theme, reducing glare.
- **Reading Mode:** Optimizes the screen for reading, similar to an e-reader.

**6.56インチHD+大画面**  
より鮮明でクリアな表示

WAVE 9C スマホは6.56インチの大画面と94.94%の高スクリーンボディ比で、臨場感あふれる視聴体験をお楽しみいただけます。600ニットの明るさは明るい光の下でも鮮明さを確保することができます。

6.56インチ 大画面  
94.94% スクリーンボディ比  
720\*1612 解像度  
600nit 高輝度

Figure 4.3: Eye Protection Modes

### 4.3. Performance and Storage

The Blackview Wave9C is powered by an Unisoc T603 Octa-core CPU, ensuring smooth multitasking and gaming. It comes with 12GB RAM (4GB physical + 8GB expandable virtual RAM) and 64GB of internal storage, which can be expanded up to 2TB using a TF card. This ample storage allows for saving numerous photos, videos, and applications.



Figure 4.4: Processor and Memory



Figure 4.5: Storage and RAM Expansion

#### 4.4. Battery Management

Equipped with a 5000mAh large-capacity battery, the Wave9C provides extended usage, supporting up to 21 hours of talk time or 5 hours of video playback/gaming. It features 10W fast charging via a convenient Type-C port, allowing for quick recharges. Advanced battery features include AI night charge protection and AI power-saving modes to optimize battery life. The device also supports OTG reverse charging, allowing it to charge other devices.

## スマートカメラコントロール

手ぶらで、楽しさをそのままに



Figure 4.6: Battery Life and Charging

### 4.5. AI Features and DokeOS 4.2

The Blackview Wave9C runs on DokeOS 4.2, based on Android 15, offering a seamless and personalized user experience with enhanced privacy and convenience. It integrates Doke AI, featuring ChatGPT for various smart functions:

- **Voice Activation & Recognition:** Enhanced privacy and hands-free operation.
- **Smart QA:** Quick answers to your questions.
- **Global Smart Control:** Control various device functions with voice commands.
- **Screen Content Support:** Get instant solutions and information based on what's displayed on your screen.

**3つのカードスロット**  
動画や写真がたっぷり保存できる

WAVE9C スマホは三つのスロットがあり、2つのSIMカードと1つのTFカードにより、通信ニーズやストレージ要件を一つのデバイスで管理できます。簡単に接続を維持し、ストレージ容量を拡大しましょう。

※32GBのTFカードを無料贈り

Figure 4.7: Doke AI Capabilities

DokeOS 4.2 also includes several system-level optimizations:

- **Atomized Memory 2.0:** Improves memory utilization for smoother performance.
- **EasyShare:** Facilitates quick and easy file sharing.
- **Smart Preload:** Anticipates app usage for faster launching.
- **Clipboard Auto-Clear:** Enhances privacy by automatically clearing clipboard content.
- **Private Space & App Lock:** Secure your personal data and applications.



Figure 4.8: DokeOS 4.2 System Features

## 4.6. Integrated AI Applications

The Wave9C comes with several pre-installed AI-powered applications to enhance your daily experience:

- **Hi Doki App:** Integrates top AI models for AI chat, image generation, and online search.
- **ImageX App:** Offers AI photo editing features like AI photo animation, background replacement, and skin correction.
- **VidGen App:** Enables AI video editing, allowing you to create videos from text or images.
- **Soundle App:** Assists with AI music creation, offering playlist management and supporting 11 music styles, including text-to-music conversion.



Figure 4.9: Hi Doki App



Figure 4.10: ImageX App



Figure 4.11: VidGen App



Figure 4.12: Sundle App

### 4.7. Camera Features

Capture every moment with the Wave9C's camera system. It features a 13MP rear camera and an 8MP front camera, capable of recording 1080P Full HD videos.

- **Portrait Mode:** Creates a depth effect, blurring the background to highlight the subject.
- **Fill Light:** Enhances lighting for selfies and portraits.
- **Smile Shutter:** Automatically captures photos when a smile is detected.
- **Smart Camera Control:** Use the volume keys as a shutter button or to zoom.

Figure 4.13: Camera Overview

Figure 4.14: Camera Modes

Figure 4.15: Smart Camera Controls

## 4.8. Security Features

The Blackview Wave9C offers convenient and secure access with its face recognition feature. Simply look at your device to unlock it quickly, eliminating the need for passwords and adding speed to your daily life.



Figure 4.16: Face Recognition

## 4.9. Connectivity

The Wave9C supports multiple global positioning systems, including GPS, GLONASS, Galileo, and BeiDou, ensuring accurate and stable navigation. It also features Bluetooth, USB, and Wi-Fi connectivity for seamless communication and data transfer.



Figure 4.17: Multi-System GPS Support

## 4.10. Special Features

- **Kids Mode:** Set usage time limits to manage screen time for children.
- **Senior Mode:** Features large icons and text for easier readability and simplified operation, ideal for elderly users.
- **IP54 Dust and Water Resistance:** Enjoy reliable performance without worrying about dust or splashes.
- **Wet Touch Technology:** Operate the screen comfortably even with wet hands.
- **Integrated Stand Case:** The included protective case features a built-in stand for hands-free viewing.
- **Google Lens:** Utilize Google Lens for instant information retrieval, text translation, product identification, and exploring nearby places by simply pointing your camera.

- **Smart-K Speaker:** Delivers crystal-clear audio and rich sound for streaming podcasts, games, and music.

**800万画素+1300万画素カメラで視覚をキャプチャ**  
すべての瞬間を捉え、すべての詳細を明らかにする

**13MP**  
リアカメラ

**8MP**  
フロントカメラ

Figure 4.18: Kids Mode and Senior Mode

### デュアルSIMフリー

デュアルSIMフリーで、海外利用可能。  
購入する前にぜひSIMカードの周波数帯域を確認してください。

※TFカード無料贈り

### スタンド付き保護ケース

いろんな角度でスマホを楽しめます。

**270°**  
270°回転ケース

※専用カバー贈り

### 箱の中は何ですか?

①

③

④

⑤

⑥

⑦

1. スマホ本体                      2. 保護ケース                      3. 3.32GB TFカード

4. ACアダプター                  5. USBケーブル                    6. SIMピン

7. 日本語説明書

Figure 4.19: IP54 Water Resistance and Wet Touch



Figure 4.20: Google Lens Integration



Figure 4.21: Smart-K Speaker

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your Blackview Wave9C, follow these maintenance guidelines:

- **Cleaning:** Regularly wipe the screen and body with a soft, lint-free cloth. Avoid using harsh chemicals or abrasive materials.
- **Temperature:** Avoid exposing the device to extreme temperatures (hot or cold) or direct sunlight for extended periods.
- **Storage:** When not in use for a long time, store the device in a cool, dry place.
- **Software Updates:** Keep your device's software updated to benefit from the latest features, security patches, and performance improvements.

## 6. TROUBLESHOOTING

If you encounter any issues with your Blackview Wave9C, try the following basic troubleshooting steps:

- **Device Not Responding:** Press and hold the Power button for about 10-15 seconds to force a restart.
- **App Crashing:** Clear the cache and data of the problematic app in Settings > Apps. If the issue persists, uninstall and reinstall the app.

- **Battery Draining Quickly:** Check battery usage in Settings > Battery to identify power-hungry apps. Adjust screen brightness and use power-saving modes.
- **Connectivity Issues (Wi-Fi/Bluetooth):** Toggle Wi-Fi or Bluetooth off and on. Restart your device or the router/paired device.
- **Network Issues (SIM):** Ensure the SIM card is correctly inserted. Check your APN settings. Contact your mobile carrier if necessary.
- **Factory Reset:** As a last resort, you can perform a factory reset (Settings > System > Reset options > Erase all data). **Warning: This will erase all data on your device. Back up important data before proceeding.**

If these steps do not resolve the issue, please refer to the Warranty and Support section for further assistance.

## 7. SPECIFICATIONS

Feature	Specification
Model Number	WAVE9C
Display Size	6.56 inches
Resolution	720 x 1612
Brightness	600 nits
Operating System	Android 15 (DokeOS 4.2)
Processor	Unisoc T603 Octa-core CPU
RAM	12GB (4GB physical + 8GB expandable)
Internal Storage	64GB
Expandable Storage	Up to 2TB via TF card
Battery Capacity	5000mAh
Charging	10W Fast Charging (Type-C)
Rear Camera	13MP
Front Camera	8MP
Water/Dust Resistance	IP54
Connectivity	Bluetooth, USB, Wi-Fi
Navigation	GPS, GLONASS, Galileo, BeiDou
Dimensions	17.8 x 9 x 5.7 cm
Weight	440 g

## 8. WARRANTY AND SUPPORT

Blackview provides a **2-year warranty** for the Wave9C smartphone. In case of any product issues, our customer service team is available online 24 hours a day and aims to provide support within 12 hours, including return and exchange services.

### Contact Methods:

- On the product page, click the store name "PTablet" below the "Add to Cart" button, then click "Ask a question" in the upper right corner to send an email.
- Alternatively, go to your Amazon account > Order History > Problem with order > Contact Seller.



Figure 8.1: Blackview Customer Support