



Manuals.plus /

› Blackview /

› Blackview WAVE 9C Android Smartphone User Manual

Blackview WAVE 9C

Blackview WAVE 9C Android Smartphone User Manual

Model: WAVE 9C

INTRODUCTION

This manual provides essential information and instructions for the safe and efficient use of your Blackview WAVE 9C Android smartphone. Please read this manual thoroughly before using your device to ensure optimal performance and longevity. Keep this manual for future reference.

1. SETUP

1.1 Package Contents

Verify that all items are present in your product package:

- Blackview WAVE 9C Smartphone
- Power Adapter
- USB Cable
- Screen Protector (pre-applied)
- SIM Card Pin
- Phone Case
- User Manual
- 32GB TF Card



Image: Contents of the Blackview WAVE 9C retail package, including the phone, charger, USB cable, and case.

1.2 SIM Card and TF Card Installation

To install your SIM card(s) and TF card:

1. Locate the SIM card tray on the side of the device.
2. Insert the SIM ejector tool into the small hole next to the tray and push gently until the tray pops out.
3. Place your Nano-SIM card(s) and the provided 32GB TF card into the designated slots on the tray. Ensure the gold contacts face downwards.
4. Carefully reinsert the tray into the phone until it clicks into place.



Image: Blackview WAVE 9C smartphone, showing the SIM/TF card slot and its slim design.

1.3 Initial Power On and Basic Settings

Press and hold the power button until the Blackview logo appears. Follow the on-screen prompts to complete the initial setup, including language selection, Wi-Fi connection, Google account login, and security settings.

2. OPERATING INSTRUCTIONS

2.1 Display Features

The WAVE 9C features a 6.56-inch HD+ IPS display with a 90Hz refresh rate, providing a smooth visual experience. It supports various display modes for enhanced comfort:

- **Night Mode:** Reduces blue light for comfortable viewing in low-light conditions.
- **Dark Mode:** Changes the system interface to a darker theme, reducing eye strain and saving battery.
- **Reading Mode:** Optimizes the screen for reading, similar to an e-reader.

6.56インチ高精細ディスプレイ

没入感のある表示、鮮明なクリアリティ


6.56インチ
大画面


94,94%
画面対本体比


720*1612
解像度


178° 広視野角
IPS
IPS


600-nit
高輝度



6.56"

ナイト
モード



ダークモード
(強、中、弱)



閲覧モード



Image: Close-up of the Blackview WAVE 9C display, highlighting its 6.56-inch HD+ IPS screen with 90Hz refresh rate and various display modes.

2.2 Performance and Storage

The device is powered by an Octa-core processor, ensuring smooth multitasking and app performance. It comes with 12GB RAM (including 8GB expandable virtual RAM) and 128GB internal storage, expandable up to 2TB via a TF card.

シームレスなスピードで一日をパワーアップ オクタコア プロセッサT603

ハイパワーで応答スピードアップ



12GB RAM=
4GB RAM + 8GB 拡張メモリ
動作スピードアップ ↑



IMG 8322 550MHz
スムーズなビジュアル体験 ↑



128GB ROM + 2TB TF
拡張対応
大容量ストレージa ↑



32GB TFカード
無料付属



Image: Internal components of the Blackview WAVE 9C, illustrating the Octa-core processor, RAM, and storage capabilities.

2.3 Camera Features

The Blackview WAVE 9C is equipped with a dual-camera system:

- **Rear Camera:** 13MP main camera with AI capabilities.
- **Front Camera:** 8MP for selfies and video calls.

Various shooting modes are available, including Portrait Mode, Beauty Mode, Panorama, Pro Mode, and Time-lapse. The camera supports 1080P Full HD video recording.

AI対応ポートレート機能を備えた 13MP+8MP AIカメラ

Congela Il Tempo, Cattura La Vita

13MP
フロントカメラ

8MP
リアカメラ



1080P FHD 動画撮影



パノラマ



美肌モード



ポートレートモード

Image: Rear camera module of the Blackview WAVE 9C, detailing the 13MP main camera and 8MP front camera with AI features and various shooting modes.

2.4 Battery Management

The device features a 5000mAh battery, designed for extended usage. AI charging protection helps prevent overcharging. Typical usage times include:

- Up to 7 hours of gaming
- Up to 6 hours of video playback
- Up to 40 hours of music playback
- Up to 29 hours of call time
- Up to 720 hours of standby time

長時間駆動 5000mAh バッテリー

1回の充電で、一日中安心利用可能



7時間
ゲーム



6時間
動画鑑賞



40時間
音楽



720時間
スタンバイ



29時間
通話

5000mAh



800回充電後も、
約80%の電池容量を維持



AI充電保護
過充電防止



AI
節電機能

Image: Diagram showing the 5000mAh battery capacity and estimated usage times for various activities on the Blackview WAVE 9C.

2.5 Connectivity

The WAVE 9C supports:

- **4G LTE:** Compatible with various bands (GSM: B2/3/5/8, WCDMA: B1/2/4/5/8, TDD: 38/40/41, FDD: B1/2/3/4/5/7/8/18/19/20/25/26/28A/28B/66). Please check compatibility with your carrier before use.
- **Bluetooth 5.2:** For stable and low-power wireless connections with accessories.
- **Navigation:** Integrated GPS, GLONASS, Galileo, and BeiDou for accurate positioning.

2.6 Software Features (DokeOS 4.2 based on Android 15)

The Blackview WAVE 9C runs on DokeOS 4.2, based on Android 15, offering a seamless and personalized user experience. Key features include:

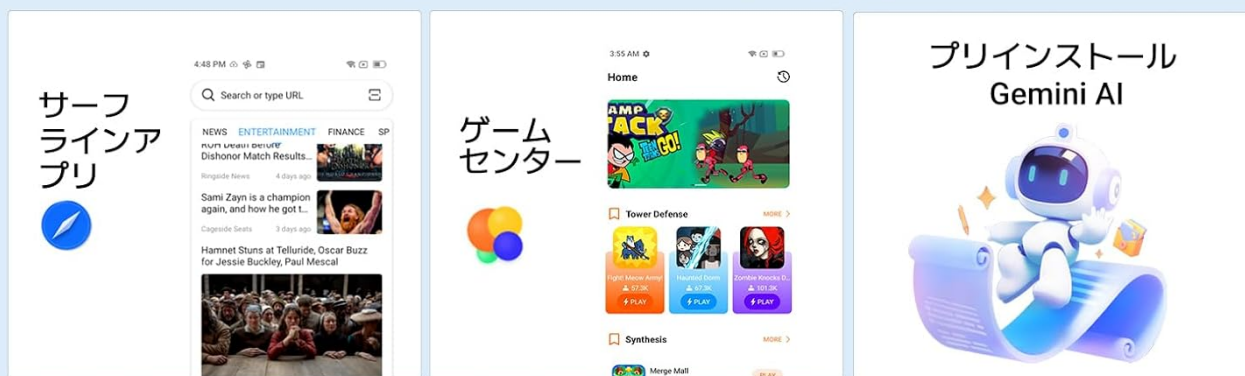
- **Gemini AI:** Pre-installed AI assistant for enhanced productivity and smart control.
- **Hi Doki App:** Integrates top AI models for image conversion, AI chat, creative art generation, and AI online search.
- **ImageX App:** AI-powered photo editing tools for animation, background replacement, and skin correction.
- **VidGen App:** AI video editing for creating stories from text or images.

- **Soundle App:** AI music creation and management with support for 11 music styles.
- **EasyShare App:** For convenient file sharing between devices.
- **Workspace App:** Helps balance work and personal life.
- **Personal Themes & Large Capacity Folders:** For customization and organization.

最新DokeOS 4.2 (Android 15 ベース)

パーソナライズ↑ プライバシー↑ 利便性↑ 快適性↑

新たなアプリ、新たな可能性



非公開スペース、プライバシーを保護



Image: Screenshots demonstrating the DokeOS 4.2 interface, including new apps and privacy features on the Blackview WAVE 9C.



Image: Overview of AI-powered applications on the Blackview WAVE 9C, such as EasyShare, Notebook 2.0, ImageX, Hi Doki, VidGen, and Soundle.

2.7 Security Features

The WAVE 9C offers multiple security options:

- **Face Recognition:** Unlock your device quickly and securely using your face.
- **App Lock:** Protect individual applications with a password or pattern.
- **Private Space:** Create a secure, isolated area for sensitive data and apps.



Image: Blackview WAVE 9C demonstrating face recognition unlock feature.

3. MAINTENANCE

3.1 General Care

To maintain your device in optimal condition:

- Keep the device clean using a soft, dry cloth.
- Avoid exposing the device to extreme temperatures, direct sunlight, or harsh chemicals.
- The device has an IP54 rating, meaning it is resistant to dust and splashing water. Avoid submerging it in water.

3.2 Battery Care

To prolong battery life:

- Avoid fully discharging the battery frequently.
- Do not leave the device charging for extended periods after it reaches 100%.
- Use only the original charger and cable provided with the device.

3.3 Software Updates

Regularly check for and install software updates to ensure your device has the latest features, security patches, and performance improvements. You can usually find this option in the device's settings under "System" or "About phone".

4. TROUBLESHOOTING

If you encounter issues with your Blackview WAVE 9C, try the following solutions:

Problem	Possible Solution
Device does not power on	Ensure the battery is charged. Connect to the charger for at least 10 minutes, then try powering on again.
Poor network signal	Check SIM card installation. Move to an area with better network coverage. Restart the device.
Apps are slow or crashing	Close background apps. Clear app cache. Restart the device. Ensure sufficient storage space.
Battery drains quickly	Reduce screen brightness. Disable unused features like GPS, Bluetooth, Wi-Fi. Limit background app activity.
Touchscreen unresponsive	Restart the device. If the issue persists, contact customer support.

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

5. SPECIFICATIONS

Feature	Detail
Brand	Blackview
Model	WAVE 9C
Operating System	Android 15 (DokeOS 4.2)
Processor	MediaTek Dimensity 900 Octa-core, 1.6 GHz
RAM	12 GB (including 8GB expandable)
Internal Storage	128 GB
Expandable Storage	Up to 2 TB via TF card
Display Size	6.56 inches
Display Resolution	720 x 1612 pixels (HD+ IPS)
Refresh Rate	90 Hz
Rear Camera	13 MP
Front Camera	8 MP
Battery Capacity	5000 mAh
SIM Card Type	Nano-SIM (Dual SIM support)
Connectivity	4G LTE, Bluetooth 5.2, Wi-Fi (2.4GHz only), GPS, GLONASS, Galileo, BeiDou
Ports	USB Type-C, 3.5mm Headphone Jack
Biometric Authentication	Face Recognition
Dimensions	16.3 x 7.5 x 0.9 cm
Weight	0.35 kg
Water/Dust Resistance	IP54

6. WARRANTY & SUPPORT

6.1 Warranty Information

The Blackview WAVE 9C comes with a **2-year manufacturer warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

6.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact Blackview customer support. Our professional technical team is available to assist you within 48 hours.

Contact information can typically be found on the official Blackview website or through the retailer where you purchased the device.



24/7
サービスサポート



2年間
保証サービス



Image: Customer support representative and text indicating 24/7 service support and a 2-year warranty.