

Vivo V60 5G Smartphone User Manual

Model: V2511

1. INTRODUCTION

Welcome to the user manual for your new Vivo V60 5G smartphone. This guide provides essential information to help you set up, operate, and maintain your device. Please read this manual thoroughly to ensure optimal performance and longevity of your smartphone.



Figure 1.1: Vivo V60 5G Smartphone Overview

2. WHAT'S IN THE BOX

Upon unboxing your Vivo V60 5G, verify that all the following items are included:

- Vivo V60 5G Smartphone
- Phone Case
- Power Adapter
- SIM Tray Ejector
- Screen Protector (pre-applied or included)
- USB Cable

3. SETUP

3.1. SIM Card Installation

1. Locate the SIM card tray on the side of your device.
2. Insert the SIM tray ejector tool into the small hole next to the tray and press firmly until the tray pops out.
3. Place your Nano-SIM card(s) into the designated slots on the tray. Ensure the gold contacts face downwards. The Vivo V60 5G supports 5G + 5G Dual SIM Dual Standby.
4. Carefully reinsert the tray into the phone until it clicks into place.

3.2. Initial Power On

1. Press and hold the Power button (usually on the right side) until the Vivo logo appears on the screen.
2. Follow the on-screen instructions to complete the initial setup, including language selection, Wi-Fi connection, Google account setup, and fingerprint registration.

4. OPERATING YOUR DEVICE

4.1. Display and Navigation

The Vivo V60 5G features a 17.20 cm (6.77 inch) Slim Quad Curved AMOLED multi-touch display with a 2392 x 1080 resolution. It supports P3 wide color gamut, offers 1600 nits peak local brightness, and is certified by SGS for Low Blue Light, enhancing visual comfort.

4.2. Camera Features

Your Vivo V60 5G is equipped with an advanced ZEISS camera system for high-quality photography and videography.

- **Rear Camera System:**

- 50 MP ZEISS OIS Main Camera (f/1.88, FOV 84°, 6P lens)
- 50 MP ZEISS Super Telephoto Camera (AF, OIS, f/2.65, FoV 33.1°, 4P lens, 10X Telephoto Stage Portrait)
- 8 MP ZEISS Ultra Wide-Angle camera (f2.0, FoV 120° ± 3, 5P lens)

- **Front Camera:**

- 50 MP ZEISS Group Selfie Camera (AF, f/2.2, FoV 92° ± 3°, 5P lens)

- **Video Recording:** Supports 4K, 1080P, and 720P video resolutions.

- **Scene Modes:** Includes Photo, Portrait, Night, Video, Micro Movie, High resolution, Pano, Ultra HD Document, Slo-mo, Time-lapse, Supermoon, Astro, Pro, Snapshot, Food, Underwater Photography, Dual View, Film Camera.

50MP ZEISS Super Telephoto Camera

50MP*

ZEISS Group Selfie
Camera

50MP*

ZEISS OIS Main Camera

Sony IMX766 Sensor
1.6 cm Flagship Sensor

50MP*

ZEISS Super Telephoto
Camera

Sony IMX882 Sensor
1.3 cm Flagship Sensor

*Pixel value may vary under different camera modes and is subject to actual usage.



Figure 4.1: Vivo V60 5G Camera System Details

ZEISS Multifocal Portrait



100mm (Planar)



85mm (Sonnar)



50mm (Biotar)



35mm (B-Speed)



23mm (Distagon)

Figure 4.2: ZEISS Multifocal Portrait Modes

India's Exclusive Wedding vLog¹



Ultra-Clear 4K Video



10X Telephoto Stage Portrait



50MP ZEISS Group Selfie Camera²



¹India's exclusive wedding vlog feature refers that V60, as of 11.07.2025, is the 1st smartphone to have a dedicated independently developed Wedding vLog Feature.

²The 50MP front selfie camera produces 50MP photos in High Resolution mode, and pixels may vary in other shooting modes. Please take actual pixels as standard. The camera is able to capture 90° photos after accounting for distortion for 50MP ZEISS Group Selfie Camera.

Figure 4.3: Advanced Camera Features

4.3. Battery and Charging

The device is powered by a 6500 mAh Li-ion battery, offering extended usage. It supports 90W Flash Charge for rapid recharging. Use only the provided power adapter and USB cable for optimal charging performance.

India's Slimmest Smartphone in the 6500mAh Battery Category*

6500mAh



90W FlashCharge**

*vivo v60 (mist gray version with thickness 0.753cm) is the slimmest smartphone in 6500mAh battery category, according to internal research as of 11.07.2025. | **V60 is equipped with vivo standard charger, and supports up to 90W of charging power, subject to actual use and various external factors including electricity output.

Figure 4.4: Battery Capacity and Fast Charging

4.4. Connectivity

The Vivo V60 5G supports a range of connectivity options:

- **Wireless:** Wi-Fi, Bluetooth 5.4
- **Cellular:** 5G (Dual SIM Dual Standby)
- **Navigation:** Built-in GPS
- **Other:** NFC, Infrared, USB 2.0

4.5. AI Features

The device integrates AI capabilities to enhance user experience:

- **AI Personal Assistant:** Includes AI Captions and AI Smart Call Assistant.
- **Gemini Integration:** Connected Apps & Gemini Live for intelligent assistance.

vivo V60

with  Google Gemini

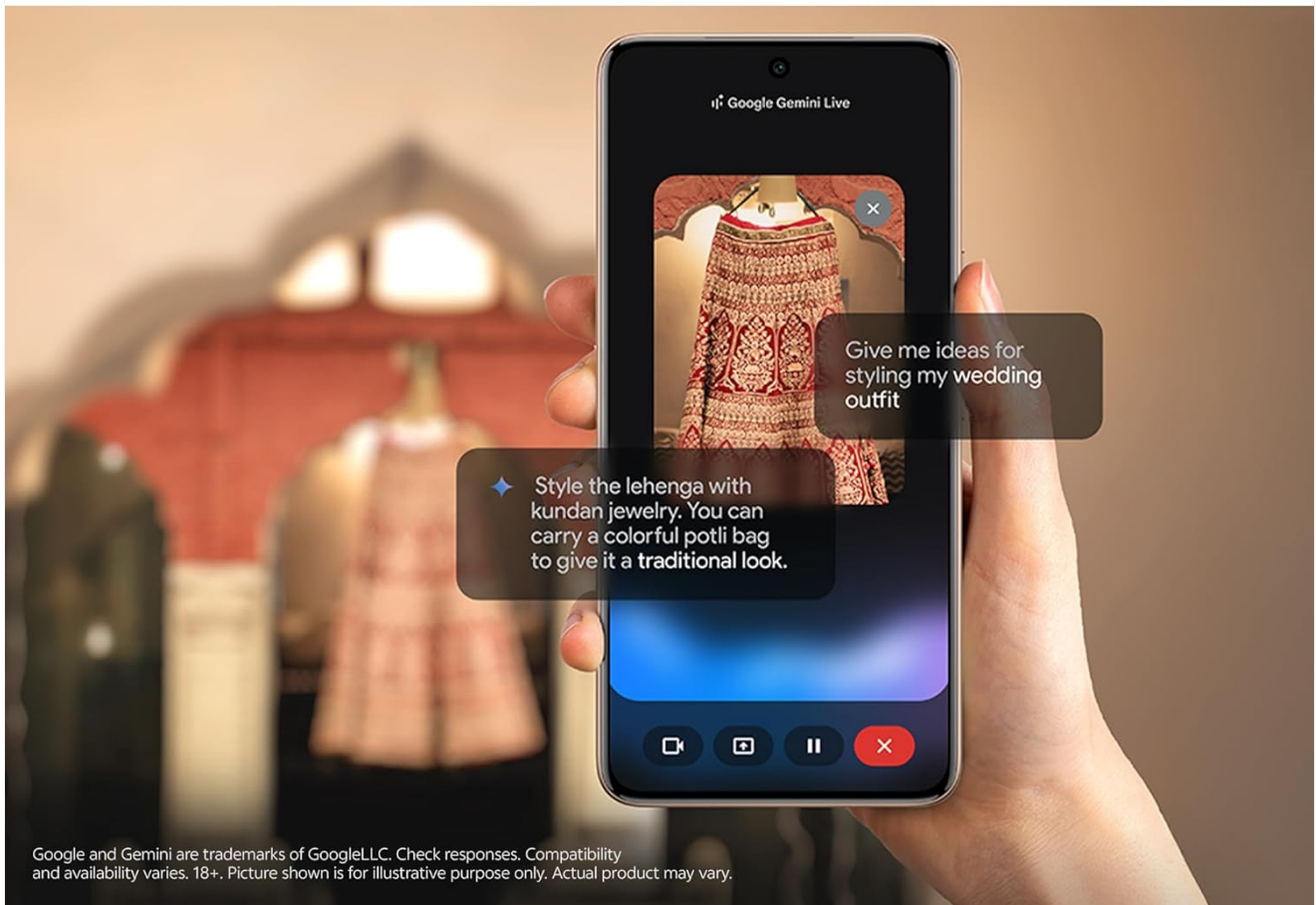


Figure 4.5: AI and Google Gemini Features

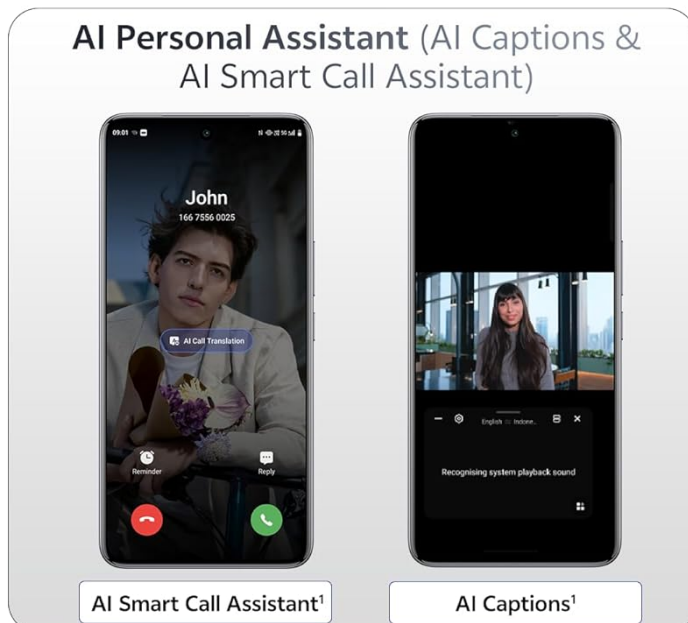
4.6. Security

For data security, the Vivo V60 5G features an in-display optical fingerprint sensor. Register your fingerprints during initial setup or via the Security settings menu.

5. MAINTENANCE

5.1. Water and Dust Resistance

The Vivo V60 5G is IP68 and IP69 certified, indicating resistance to dust and water. This means it can withstand submersion in still fresh water up to 1.5 meters deep for up to 120 minutes. However, water and dust resistance are not permanent and may decrease over time with normal wear. Avoid exposing the phone to seawater, chlorinated water, or other liquids. Do not charge the phone if it is wet.



¹vivo disclaims all warranty for accuracy and shall not be responsible for the results and results may vary basis experience and usage.
²This product has been tested under controlled laboratory conditions, provides protection against tight dust, continuous immersion in water and high pressure and temperature water jets and is rated as IP68 and IP69 under IEC standard 60529-2013.
³IP68 water resistance test conditions: Submerged in static fresh water up to 1.5 meters for up to 120 minutes, with a temperature difference between the water and the device of less than 5°C. IP69 water resistance test conditions: A rotation speed of (5±1) rpm, nozzle angles of 0°, 30°, 60°, and 90°, a flow rate of (15±1) L/min, a water temperature of (80±5)°C, a test time of 30s/position, and the phone placed in a vertical position with the USB port facing down. This product is not a professional waterproof phone. The resistance to water, water jets and dust is not permanent and may be reduced with daily use. Do not immerse the phone in water during daily use or expose it to solutions such as seawater or other liquids such as beverages. Do not charge the phone when it is wet; instead, clean and dry it immediately. Damage caused by liquid ingress is not covered by warranty. | The tests were conducted under controlled conditions in vivo labs. Since mobile phones are precision electronic devices, there is still a risk of damage from drops. Please be careful to avoid dropping the phone or subjecting it to any form of impact.

Figure 5.1: IP68 & IP69 Certification and Drop Protection

5.2. General Care

- Clean the screen and body with a soft, lint-free cloth.
- Avoid exposing the device to extreme temperatures or direct sunlight for prolonged periods.
- Do not attempt to disassemble the phone, as this will void the warranty and may cause damage.

6. TROUBLESHOOTING

If you encounter issues with your Vivo V60 5G, try the following basic troubleshooting steps:

- **Device Unresponsive:** Press and hold the Power button for about 10-15 seconds to force a restart.
- **App Issues:** Close and reopen the app. If the problem persists, clear the app's cache or reinstall it.
- **Connectivity Problems:** Toggle Wi-Fi or Bluetooth off and on. For cellular issues, ensure your SIM card is correctly inserted and your plan is active.
- **Battery Drain:** Check background app usage and adjust screen brightness.
- **Software Updates:** Ensure your device is running the latest Funtouch OS 15 version. Go to Settings > System

update to check for updates.

For more complex issues, refer to the official Vivo support website or contact customer service.

7. SPECIFICATIONS

Key technical specifications for the Vivo V60 5G (Model: V2511):

Feature	Specification
Operating System	Funtouch OS 15
Processor	Snapdragon 7 Gen 4 Mobile Platform (4 nm process node)
RAM	8 GB (LPDDR4X)
Internal Storage	128 GB (UFS 2.2)
Display	17.20 cm (6.77") Slim Quad Curved AMOLED, 2392 x 1080 Resolution, 1600 nits peak brightness
Rear Camera	50 MP ZEISS OIS Main + 50 MP ZEISS Super Telephoto + 8 MP ZEISS Ultra Wide-Angle
Front Camera	50 MP ZEISS Group Selfie Camera
Battery Capacity	6500 mAh (Li-ion)
Charging	90W Flash Charge
Connectivity	5G, Wi-Fi, Bluetooth 5.4, NFC, Infrared, USB 2.0
GPS	True
Water & Dust Resistance	IP68 and IP69 Certified
Security	In-display optical fingerprint sensor
Dimensions (LxWxH)	16.4 x 7.7 x 0.8 cm
Weight	192 g
Color	Mist Gray

8. WARRANTY AND SUPPORT

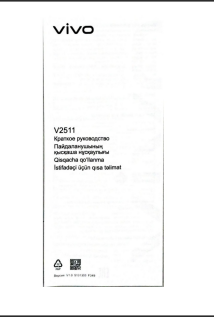
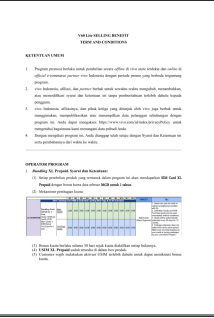

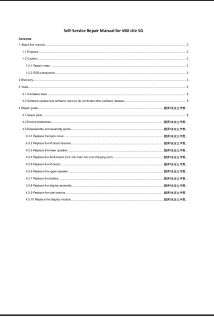
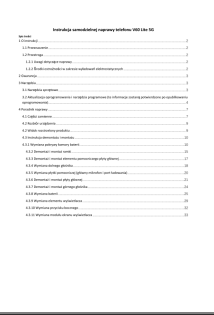
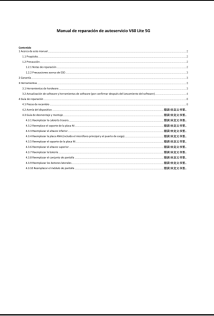
Your Vivo V60 5G smartphone is manufactured by vivo Mobile India Pvt Ltd. For detailed warranty information, including terms, conditions, and duration, please refer to the warranty card included with your product or visit the official Vivo India website. For technical support, service, or inquiries, please contact Vivo customer service.

Manufacturer: vivo Mobile India Pvt Ltd

Plot No 08, Sector 24, Yamuna Expressway Area, Gautam Buddha Nagar, Uttar Pradesh, 201310, India

Country of Origin: India

Related Documents - V2511

	<p>vivo V2511 Quick Start Guide: Setup and Features</p> <p>Get started with your vivo V2511 smartphone. This quick start guide provides essential information on setup, features, technical specifications, and package contents for the vivo V2511.</p>
	<p>Vivo V60 Lite Selling Benefit: Terms and Conditions and Promotions</p> <p>Detailed terms and conditions, financing options, trade-in programs, and promotional offers for the Vivo V60 Lite smartphone, including operator bundles and partner deals.</p>
	<p>Manuale di Riparazione V60 Lite 5G: Guida Autonoma</p> <p>Guida completa per la riparazione autonoma del vivo V60 Lite 5G. Include istruzioni dettagliate, attrezzi necessari, precauzioni di sicurezza e procedure passo-passo per la sostituzione dei componenti.</p>
	<p>vivo V60 Lite 5G Self-Service Repair Manual</p> <p>A comprehensive guide for DIY enthusiasts on how to perform self-service repairs on the vivo V60 Lite 5G smartphone, including component replacement and calibration procedures.</p>
	<p>Instrukcja samodzielnej naprawy telefonu vivo V60 Lite 5G</p> <p>Szczegółowy przewodnik po samodzielnej naprawie telefonu vivo V60 Lite 5G, zawierający instrukcje demontażu, montażu, listę narzędzi i części zamiennych, oraz wskazówki dotyczące bezpieczeństwa.</p>
	<p>Manual de Reparación de Autoservicio vivo V60 Lite 5G</p> <p>Guía detallada de autoservicio para la reparación del smartphone vivo V60 Lite 5G, cubriendo precauciones, herramientas, actualización de software y pasos de desmontaje/montaje para diversos componentes.</p>

