Manuals+

Q & A | Deep Search | Upload

MIRO MIRO S67

MIRO S67 5G Smartphone User Manual

Model: MIRO S67 | Brand: MIRO

Introduction

Welcome to the user manual for your new MIRO S67 5G Android Smartphone. This guide provides detailed instructions on how to set up, operate, and maintain your device, ensuring you get the most out of its features. The MIRO S67 combines a stunning 6.75-inch HD+ display with 90Hz refresh rate, a powerful UNISOC T765 8-Core processor, and extensive 5G network support, designed for seamless performance and connectivity.



Image: Front and back view of the MIRO S67 5G Smartphone, showcasing its sleek design and dual camera setup.

WHAT'S IN THE BOX

Upon opening your MIRO S67 5G Smartphone package, please verify that all the following items are included:

- MIRO S67 5G Smartphone
- Type-C USB Cable

- Power Adapter (Charger)
- · Protective Case
- Screen Protector (pre-applied or included)
- User Manual (this document)
- SIM Eject Tool
- 64GB SD Card (pre-installed or included)

DEVICE OVERVIEW

Familiarize yourself with the physical components of your MIRO S67 smartphone.

- Front: 6.75-inch Water Drop HD+ Display, 5MP Front Camera, Earpiece.
- Rear: 13MP AI Double Camera, VGA Depth Sensor, LED Flash.
- Sides: Power Button (with integrated Fingerprint Sensor), Volume Up/Down Buttons, SIM/SD Card Tray, USB Type-C Port, 3.5mm Audio Jack.

Capture life's moments with ease

using the dual rear cameras (13MP AI Double Camera+ VGA Depth) and snap the perfect selfie with the 5MP front camera.

13MP Al Double Camera **VGA** Depth



Image: Close-up view of the MIRO S67's dual rear cameras and LED flash, highlighting the camera module design.

SETUP

1. SIM Card and SD Card Installation

To enable cellular connectivity and expand storage, install your Nano SIM card(s) and the included 64GB SD card.

- 1. Locate the SIM tray on the side of the phone.
- 2. Insert the SIM eject 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 SD 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.

2. Initial Power On and Setup

After inserting the SIM/SD card, you can power on your device for the first time.

- 1. Press and hold the Power button (located on the side) until the MIRO logo appears on the screen.
- 2. Follow the on-screen instructions to complete the initial setup wizard. This includes selecting your language, connecting to Wi-Fi, setting up your Google account, and configuring security options.

3. Charging the Device

Before first use, it is recommended to fully charge your smartphone.

- 1. Connect the Type-C USB cable to the charging port at the bottom of your phone.
- 2. Connect the other end of the USB cable to the provided power adapter.
- 3. Plug the power adapter into a wall outlet.
- 4. The charging indicator will appear on the screen. Disconnect the charger once the battery is full.



Image: Illustration of the MIRO S67 smartphone being charged via its Type-C port, highlighting the 4900mAh battery capacity.

Basic Navigation

- Touch Gestures: Tap to select, swipe to scroll, pinch to zoom.
- Home Screen: Access apps, widgets, and shortcuts. Swipe left/right to navigate between screens.
- Notification Panel: Swipe down from the top of the screen to view notifications and quick settings.
- App Drawer: Swipe up from the bottom of the home screen to access all installed applications.



Image: The MIRO S67's 6.75-inch HD+ display showcasing its vibrant home screen with app icons, emphasizing the 90Hz refresh rate.

Calls and Messaging

- Making Calls: Open the Phone app, enter the number, and tap the call icon.
- Contacts: Save and manage your contacts in the Contacts app.
- Sending Messages: Use the Messages app to send and receive SMS/MMS.

Internet Connectivity

- Wi-Fi: Go to Settings > Network & internet > Wi-Fi to connect to available Wi-Fi networks.
- Mobile Data (5G): Ensure your SIM card has an active data plan. Enable mobile data in Quick Settings or Settings
 Network & internet > Mobile network. The MIRO S67 supports comprehensive 5G and LTE bands for fast speeds.



Image: The MIRO S67 smartphone with an overlay illustrating its extensive network support, including 5G, FDD, TDD, UMTS, and GSM bands.

Camera Usage

The MIRO S67 features a 13MP AI Double Camera with VGA Depth sensor on the rear and a 5MP front camera for selfies and video calls.

- 1. Open the Camera app from your home screen or app drawer.
- 2. Select your desired mode (Photo, Video, Portrait, etc.).
- 3. Tap the shutter button to capture a photo or start/stop recording a video.

4. Tap the camera switch icon to toggle between front and rear cameras.

Security Features

Protect your device and data using the built-in security options.

- Fingerprint Sensor: The side-mounted fingerprint sensor allows for quick and secure unlocking. Register your fingerprints in Settings > Security > Fingerprint.
- Al Face Unlock: Unlock your phone using facial recognition. Set this up in Settings > Security > Face Unlock.
- Pattern, PIN, Password: Standard Android security options are also available.



Image: The MIRO S67 smartphone highlighting its memory configuration (8GB RAM + 64GB internal, expandable to 1TB) and security features like the side fingerprint sensor and AI Face Unlock.

Battery Care

- · Avoid extreme temperatures, as they can degrade battery life.
- · Use only the provided charger and cable for optimal charging and safety.
- Do not let the battery drain completely frequently. Charge it before it reaches very low levels.
- For long-term storage, charge the battery to about 50% and power off the device.

Cleaning Your Device

- Use a soft, lint-free cloth to wipe the screen and body.
- For stubborn smudges, slightly dampen the cloth with water or a screen cleaner.
- · Avoid using harsh chemicals, abrasive materials, or aerosol sprays.
- · Keep liquids away from ports and openings.

Software Updates

Regularly check for and install software updates to ensure your device has the latest features, security patches, and performance improvements.

- Go to Settings > System > System update.
- · Connect to a stable Wi-Fi network before downloading updates.
- Ensure your battery is sufficiently charged before starting an update.

Data Backup

Regularly back up your important data (photos, videos, contacts, documents) to prevent loss.

- · Use Google Drive or other cloud storage services.
- Transfer files to a computer via USB cable.

TROUBLESHOOTING

Problem	Possible Solution
Device won't turn on	Ensure the battery is charged. Connect the charger and wait a few minutes before attempting to power on. If unresponsive, try a forced restart by holding the Power button for 10-15 seconds.
Apps are crashing or freezing	Close the app and reopen it. Clear the app's cache and data (Settings > Apps > [App Name] > Storage). Ensure the app is updated. Restart the phone.
Poor network signal or no connectivity	Check if Airplane Mode is off. Verify SIM card is properly inserted. Restart the phone. Check network settings (Settings > Network & internet > Mobile network). Contact your carrier to confirm service in your area.
Battery drains quickly	Reduce screen brightness. Close unused apps running in the background. Turn off Wi-Fi, Bluetooth, and GPS when not in use. Check battery usage in Settings > Battery to identify power-hungry apps.
Fingerprint sensor not working	Ensure your finger is clean and dry. Re-register your fingerprints in Settings > Security. Ensure the sensor area is clean.

If the issue persists after trying these solutions, you may consider performing a factory reset *Note: This will erase all data* on your phone. Back up important data first.) or contacting customer support.

SPECIFICATIONS

Feature	Detail
Model Name	MIRO S67
Operating System	Android 14
Display Size	6.75 Inches
Resolution	720 x 1600 (HD+)
Refresh Rate	90 Hz
Processor	UNISOC T765 Octa-Core (2.3 GHz CPU Speed)
RAM	8GB (4GB installed + 4GB virtual)
Internal Storage	128GB (64GB internal + 64GB SD card included) / Expandable up to 1TB
Rear Camera	13MP Al Double Camera + VGA Depth
Front Camera	5MP
Battery Capacity	4900 mAh
Charging	10W (Type-C)
Connectivity	5G, LTE, UMTS, GSM, Wi-Fi (2.4GHz/5GHz), Bluetooth 5.0
Security	Side-mounted Fingerprint Sensor, Al Face Unlock
Color	Black
What's in the Box	USB Cable, Charger, Case, Screen Protector, Manual, SIM Tool



Image: An infographic summarizing the key specifications of the MIRO S67, including display, OS, processor, battery, cameras, and connectivity bands.

WARRANTY AND SUPPORT

Your MIRO S67 5G Smartphone comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions, including warranty period and coverage details. For technical support, troubleshooting assistance beyond this manual, or warranty claims, please contact MIRO customer service through their official website or the contact information provided in your product packaging. Ensure you have your product model number (MIRO S67) and proof of purchase ready when contacting support.

© 2025 MIRO. All rights reserved. Information in this manual is subject to change without notice.

Related Documents

MIRO C69M Pro Smartphone User Guide This guide provides essential product safety information, setup instructions, and technical specifications for the MIRO C69M Pro Smartphone. Learn how to install SIM and microSD cards, navigate basic settings like display and language, and understand technical details including network bands and SAR information.
MIRO A67 Smartphone User Manual and Technical Specifications Comprehensive guide for the MIRO A67 smartphone, covering safety information, setup, features, technical specifications, and FCC compliance. Learn how to install SIM cards, navigate settings, and understand device capabilities.



MIRO A1 Smartphone User Guide and Specifications

Comprehensive user guide and technical specifications for the MIRO A1 smartphone, covering safety information, setup, features, and regulatory compliance.



FCC Part 15C Test Report for FOXX Development Inc. Smartphone MIRO (Model L590A)

This FCC Part 15C test report details the compliance testing of the FOXX Development Inc. Smartphone MIRO, Model L590A (FCC ID: 2AQRMFXMC52401), conducted by CTTL.