

Redmi Note 14 5G

Redmi Note 14 5G Smartphone User Manual

Model: Redmi Note 14 5G

1. INTRODUCTION

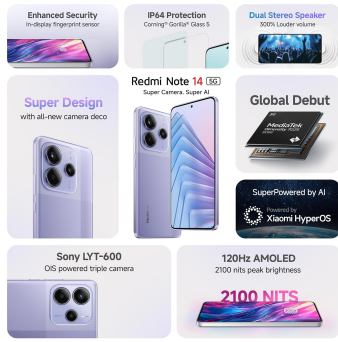
This manual provides essential information for using your Redmi Note 14 5G smartphone. Please read it carefully to ensure proper operation and to maximize your device's capabilities. The Redmi Note 14 5G features a 2100 nits 120Hz AMOLED display, a 50MP Sony LYT-600 OIS+EIS triple camera, and is powered by the MTK Dimensity 7025 Ultra processor.

2. WHAT'S IN THE BOX

Verify that all items are present in your product packaging:

- Handset
- 45W Charger
- Type C USB Cable
- SIM Eject Tool
- Protective Case
- Quick Start Guide
- Warranty Card

3. DEVICE OVERVIEW



Front View: Displays the 6.67-inch AMOLED screen and front camera.

50MP Camera Setup

SONY
Imaging Sensor



Rear View: Shows the triple camera module and device back.

Segment's Brightest AMOLED



Side View: Highlights the slim profile and button placement.

4. SETUP

4.1. Inserting SIM Cards

1. Locate the SIM card tray on the side of your device.
2. Insert the SIM eject tool into the small hole next to the tray and press firmly until the tray pops out.
3. Place your Nano SIM cards into the designated slots on the tray. This device supports Dual SIM functionality.
4. Carefully reinsert the tray into the phone.

4.2. Initial Charging and Power On

1. Connect the Type C USB cable to the phone's charging port and the 45W charger.
2. Plug the charger into a power outlet. Allow the phone to charge for at least 30 minutes before first use.

3. To power on, press and hold the Power button until the Redmi logo appears.

5. OPERATING INSTRUCTIONS

5.1. Display and Navigation

Your Redmi Note 14 5G features a vibrant 6.67-inch 120Hz AMOLED display with 2100 nits peak brightness for clear visibility even in direct sunlight. Navigate using standard Android gestures or on-screen buttons.

Bright and Secure **AMOLED**

Features a 16.94cm(6.67) AMOLED display with 2100 nits brightness for stunning clarity in sunlight



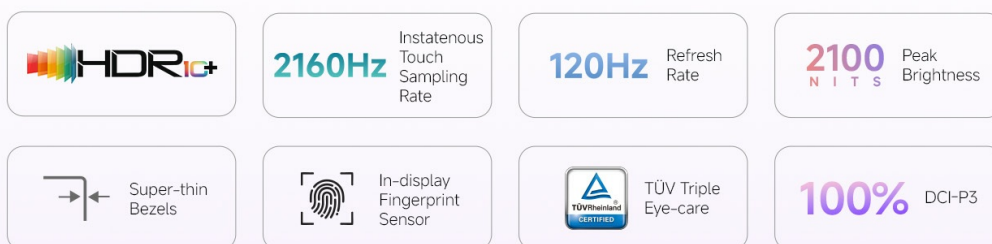
The 120Hz AMOLED display offers smooth visuals and high brightness.

5.2. Biometric Security (In-display Fingerprint Sensor)

Unlock your device securely using the in-display fingerprint sensor. To set up:

1. Go to *Settings* > *Security & privacy* > *Fingerprint unlock*.
2. Follow the on-screen instructions to register your fingerprint.

Ultimate **Multimedia** Experience



Securely unlock your device with the in-display fingerprint sensor.

5.3. Audio Features (Dual Stereo Speakers with Dolby Atmos)

Experience immersive audio with the dual stereo speakers and Dolby Atmos support. Adjust volume using the volume rocker on the side of the device.

Mystique White

Shimmers elegantly and shifts colors under light



Enjoy enhanced sound quality with dual stereo speakers and Dolby Atmos.

6. CAMERA FEATURES

The Redmi Note 14 5G is equipped with a 50MP Sony LYT-600 OIS+EIS triple camera system for high-quality photography and a 20MP front camera for selfies.

6.1. Camera Modes

Access various shooting modes through the camera application:

- **Automatic:** Standard mode for everyday photos.
- **Portrait:** Creates a depth-of-field effect for professional-looking portraits.
- **Night Mode:** Optimizes photos taken in low-light conditions.

SONY Imaging Sensor

50MP Sony LYT-600 sensor with OIS captures stunningly detailed and clear shots even in low-light



Redmi Note 14 5G

26mm | f/1.5 | 1s | ISO80

The 50MP Sony LYT-600 sensor captures detailed images even in low light.

6.2. AI Camera Features

Leverage built-in AI capabilities for enhanced photography:

- **AI Magic Sky:** Transforms skies with artistic effects.
- **AI Erase:** Removes unwanted objects from your photos.
- **AI Album:** Organizes pictures into categories and creates video memories.

SuperPowered

By AI

Packed with in-built AI features to enhance your smartphone experience



Explore creative possibilities with AI-powered camera features.

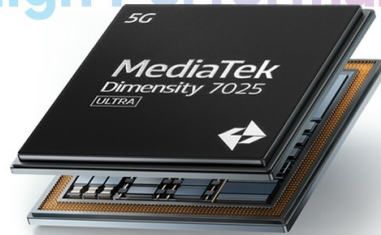
7. PERFORMANCE AND BATTERY

The Redmi Note 14 5G is powered by the MTK Dimensity 7025 Ultra octa-core processor, ensuring smooth performance across applications. It comes with 8GB RAM and 256GB internal storage.

MediaTek
Dimensity 7025
ULTRA

Powered by octa-core processor featuring a 2.5GHz primary core. Experience significant improvements in usage across apps.

High Performance



Octa-core **8GB** **Dynamic** **TSMC**
upto 2.5GHz Virtual RAM Performance Scheduling Architecture

The MediaTek Dimensity 7025 Ultra processor provides high performance.

7.1. Battery and Charging

The device is equipped with a 5110mAh Lithium-Ion battery. It supports 45W Turbo Charge for rapid recharging.



5110mAh

Powerhouse TÜV Tested 4 Year Battery Life

DOU 1.07 Hours

The 5110mAh battery provides extended usage time.



45W Turbo Charge

45W fast charging powers SuperNote for all-day productivity without interruptions

Benefit from 45W Turbo Charge for quick power-ups.

8. PROTECTION FEATURES

Your device is built with enhanced durability and protection.

8.1. IP64 Water Resistance

The Redmi Note 14 5G features an IP64 rating, providing protection against splashes and dust.

Upgraded Advanced Protection

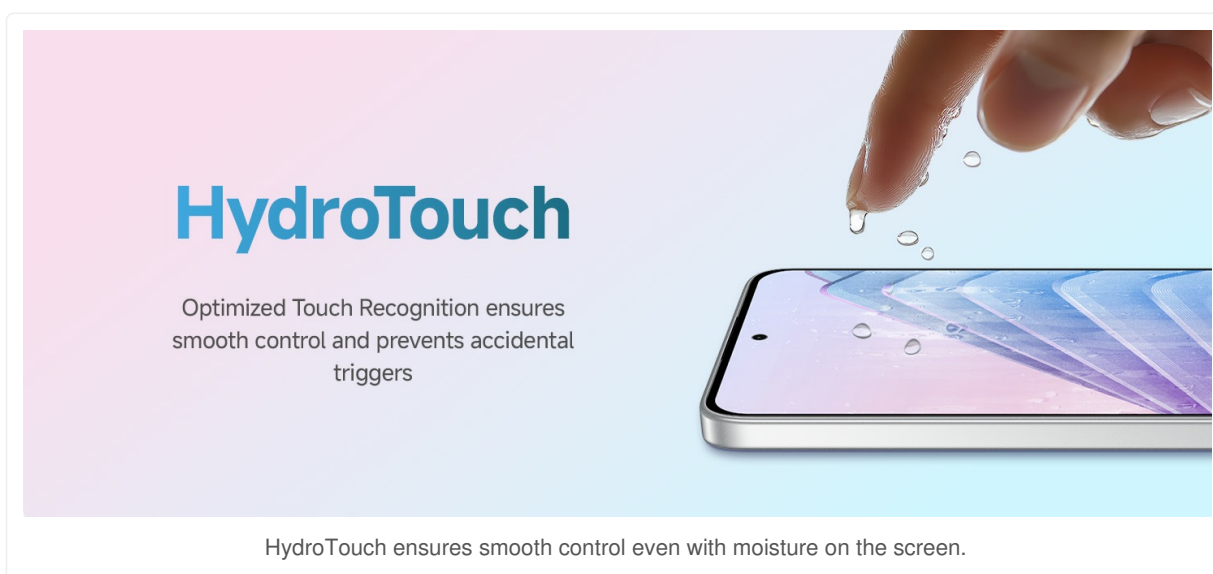
Safe from splashes and light rain



The IP64 rating offers protection against splashes and dust.

8.2. Corning Gorilla Glass 5 and HydroTouch

The display is protected by Corning Gorilla Glass 5. Additionally, HydroTouch technology optimizes touch recognition, preventing accidental triggers from water droplets.



9. MAINTENANCE

9.1. Cleaning Your Device

Use a soft, lint-free cloth to clean the screen and body of your phone. Avoid using harsh chemicals or abrasive materials that could damage the finish.

9.2. 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 > About phone > System update*.

10. TROUBLESHOOTING

10.1. Device Not Responding

If your device becomes unresponsive, press and hold the Power button for approximately 10-15 seconds to force a restart.

10.2. Battery Draining Quickly

Check background app usage in *Settings > Battery*. Reduce screen brightness, disable unnecessary features like GPS or Bluetooth when not in use, and consider limiting notifications from certain apps.

10.3. Network Connectivity Issues

Ensure your SIM cards are correctly inserted. Try toggling Airplane Mode on and off. If issues persist, reset network settings via *Settings > Connection & sharing > Reset Wi-Fi, mobile networks & Bluetooth*.

11. SPECIFICATIONS

Feature	Specification
---------	---------------

Brand	Redmi
Model	Note 14 5G
Operating System	Android 14
Processor	MTK Dimensity 7025 Ultra, 2.5 GHz Octa-core
RAM	8 GB
Storage	256 GB (Max Flash Memory Supported: 256 GB)
Display Size	6.67 Inches AMOLED
Display Resolution	1080 x 2400 pixels
Refresh Rate	120 Hz
Rear Camera	50 MP (Triple Camera)
Front Camera	20 MP
Battery Capacity	5110 mAh Lithium-Ion
Charging	45W Turbo Charge
SIM Support	Dual Nano SIM
Connectivity	5G, LTE, Wi-Fi, Bluetooth, USB Type C
Water Resistance	IP64 Water Resistant
Biometric Security	In-display Fingerprint Recognition
Audio	Dual Speakers with Dolby Atmos
Dimensions	18 x 8 x 6 Centimeters
Weight	230 Grams

12. WARRANTY AND SUPPORT

12.1. Warranty Information

Your Redmi Note 14 5G comes with a **1 Year Manufacturer Warranty** for the phone and a **6 Months Warranty** for in-box accessories from the date of purchase.

12.2. Customer Support

For any assistance or service inquiries, please contact Redmi customer support:

- **Manufacturer:** DBG Technology (India) Pvt Ltd
- **Address:** PLOT NO-2, BAWAL, SECTOR-8, Rewari, Haryana, 123501.
- **Helpline:** 1800 103 6286 (Available from 9 AM to 9 PM)



Reliable after-sales service
across **620+** cities

QUICK AND EASY REPAIRS

HASSLE FREE EXPERIENCE

RELIABLE ASSISTANCE

For any assistance, reach us on our
dedicated helpline at **1800 103 6286**,
available from **9 AM to 9 PM**

Xiaomi Care provides reliable after-sales service and assistance.