#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > DOOGEE /
- > DOOGEE Note 59 5G Unlocked Cell Phone User Manual

### **DOOGEE NOTE59**

# DOOGEE Note 59 5G Unlocked Cell Phone User Manual

Model: NOTE59

### 1. Introduction

This manual provides essential information for the safe and efficient use of your DOOGEE Note 59 5G smartphone. Please read it thoroughly before operating your device to ensure optimal performance and longevity.

### 2. PACKAGE CONTENTS

Verify that all items are present in your product package:

- DOOGEE Note 59 5G Smartphone
- USB Type-C Cable
- · Power Adapter
- SIM Ejector Tool
- Protective Case (may vary by region)
- · Quick Start Guide
- · Warranty Card

# Smooth Visuals, Immersive Experience

6.75"
Waterdrop

[[] 120Hz Refresh Rate

720\*1600 Resolution



Image: DOOGEE Note 59 5G smartphone and its standard accessories.

### 3. DEVICE OVERVIEW

Familiarize yourself with the physical components of your DOOGEE Note 59 5G.

### 3.1 Front View

# Advanced T8200 5G Octa-core Processor

Smooth & Swift

6nm Advanced Processing

**2.3Ghz** Max Main Frequency

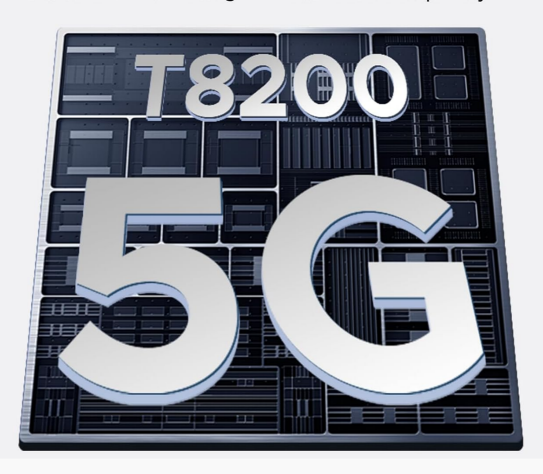


Image: Front view of the DOOGEE Note 59 5G, highlighting the 6.75-inch display and waterdrop notch for the front camera.

• Front Camera: For selfies and video calls.

• **Display:** 6.75-inch HD+ IPS screen with 120Hz refresh rate.

• Earpiece: For audio during calls.

### 3.2 Rear View

## Be the Director of Your Own Life



Image: Rear view of the DOOGEE Note 59 5G, featuring the circular main camera module and brand logo.

- Main Camera: 16MP primary camera for high-resolution photos and 4K video recording.
- Flash: Provides illumination for photos in low-light conditions.
- Fingerprint Sensor: Integrated for secure and quick unlocking.

#### 3.3 Side and Bottom Views

- Power Button: Press to turn on/off, or wake/sleep the screen.
- Volume Buttons: Adjust media volume and call volume.
- USB Type-C Port: For charging and data transfer.
- SIM/TF Card Slot: Insert SIM cards and a microSD card for expandable storage.

### 4. INITIAL SETUP

### 4.1 Inserting SIM and TF Cards

- 1. Locate the SIM/TF card slot on the side of your device.
- 2. Insert the provided SIM ejector tool into the small hole next to the tray and push gently until the tray pops out.
- 3. Place your Nano-SIM cards and/or microSD (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: Illustration of SIM and TF card insertion using the ejector tool.

#### 4.2 Powering On/Off

- To Power On: Press and hold the Power button until the DOOGEE logo appears.
- To Power Off: Press and hold the Power button until the power options menu appears, then select "Power off."
- To Restart: Press and hold the Power button until the power options menu appears, then select "Restart."

### 4.3 Initial Configuration

Upon first power-on, follow the on-screen prompts to set up your device. This includes selecting your language, connecting to Wi-Fi, setting up your Google account, and configuring security features like face unlock or a PIN/pattern.

### 5. BASIC OPERATION

### 5.1 Navigation

Your DOOGEE Note 59 5G runs on Android 15, offering intuitive navigation:

- Home Screen: Swipe left or right to access different home screens.
- App Drawer: Swipe up from the bottom of the screen to view all installed applications.
- **Notifications & Quick Settings:** Swipe down from the top of the screen to access notifications and quick settings toggles.
- Recent Apps: Swipe up and hold from the bottom (gesture navigation) or tap the square button (3-button

navigation) to see recently used applications.

### 5.2 Making Calls and Sending Messages

- Calls: Open the "Phone" app, enter the number, and tap the call icon.
- **Messages:** Open the "Messages" app, tap the new message icon, enter the recipient and your message, then send.

### **5.3 Internet Connectivity**

- **Wi-Fi:** Go to *Settings > Network & internet > Wi-Fi* turn Wi-Fi on, and select your desired network. Enter the password if required.
- **Mobile Data:** Go to *Settings > Network & internet > Mobile network* and enable mobile data. Ensure your SIM card is active and has a data plan.

### **5.4 Camera Usage**

Capture photos and videos using the built-in camera application.

- 1. Open the "Camera" app.
- 2. Select your desired mode (Photo, Video, Portrait, etc.).
- 3. Tap the shutter button to take a photo or start/stop video recording.
- 4. Use the front/rear camera toggle to switch between cameras.

# **More Storage Space**

32GB RAM (8GB+24GB Extended)

128GB ROM +2TB Expandable Storage

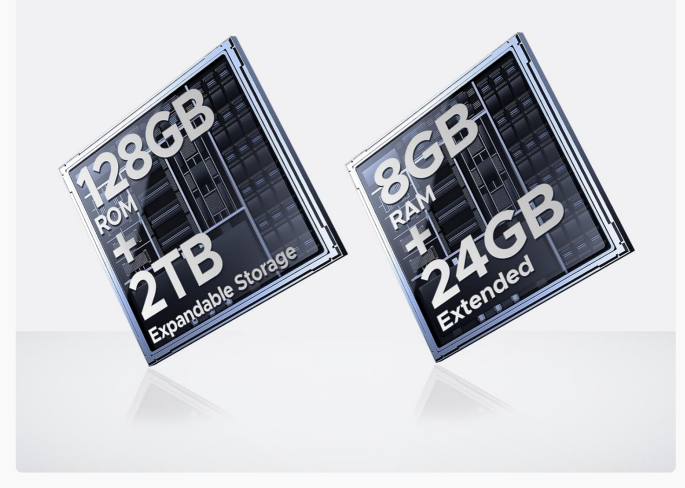


Image: The camera interface of the DOOGEE Note 59 5G, displaying options for different photography modes.

### 6. KEY FEATURES

### 6.1 Performance: UNISOC T8200 5G Octa-core Processor

The DOOGEE Note 59 5G is powered by the UNISOC T8200 6nm octa-core processor, offering clock speeds up to 2.3GHz. This processor supports 5G connectivity, smooth multitasking, and efficient 4K video playback.



Image: Overview of the UNISOC T8200 5G Octa-core Processor's specifications.

### 6.2 Operating System: Android 15

Experience the latest Android 15 operating system, featuring enhanced privacy controls, customizable user interface themes, and smooth, intuitive navigation. It includes features like Smart Sensing, Screen Sensing, and Dual System Mode for improved user experience.



Image: Android 15 features for multitasking and user interaction.

### 6.3 Display: 6.75-inch HD+ 120Hz IPS

The device features a 6.75-inch HD+ IPS screen with a 120Hz refresh rate, providing smooth visuals and vibrant colors. The waterdrop notch design maximizes screen space for an immersive viewing experience. It also supports Widevine L1 for high-definition streaming.

### **Bigger Display, Brighter Visual**

Browse your favorite contents on bigger display



Large Screen **6.75" HD+**  Brightness **450cd/m**²

Million Colors **16.7**  Pixel Density

Image: Details on the 120Hz refresh rate and 6.75-inch HD+ display.

### 6.4 Battery: 6250mAh Massive Capacity

Equipped with a 6250mAh ultra-large battery, the DOOGEE Note 59 5G ensures extended usage times. This allows for prolonged streaming, gaming, and work without frequent recharging. Intelligent power management further optimizes battery life.

### Promising a Longer Fun Time

□ 1266Hours Standby

**₹ 36.3Hours** Calling

☐ 27Hours Music Playing

**11Hours** Web Browsing

**▶ 9Hours** Video Watching



Image: Information on the 6250mAh battery capacity and its innovative technology.

### 6.5 Storage: 32GB RAM + 128GB ROM (Expandable)

The device offers 32GB of RAM (8GB basic + 24GB extended) for seamless multitasking and high-intensity applications. It comes with 128GB of internal storage, expandable via microSD card up to 2TB, providing ample space for files and media.

### **Better Video Quality**



### **Protect Your Data**

### Strengthen Safeguarding





Image: Details on the RAM and ROM configuration, including expandable storage options.

### 6.6 Cameras: 16MP Main & 8MP Front

Capture clear photos with the 16MP main camera (f/1.8 aperture, 74° FOV, AF support) and take detailed selfies with the 8MP front-mounted camera (f/2.2 aperture, 78° FOV). The camera system supports 4K video recording and features like Anti-Flicker and HDR Enhancement.

### 120Hz Higher Refresh Rate Works in Harmony With You



**720\*1600** HD+ Resolution

**260** Refresh Rate

Widevine L1 Support

Image: Specifications of the 16MP main camera.

Image: Specifications of the 8MP front camera.

### 6.7 Connectivity and Security

- **5G Dual SIM:** Supports two SIM cards simultaneously for flexible network usage. Compatible with various GSM, WCDMA, TDD, FDD, and NR bands.
- NFC: Built-in Near Field Communication for secure mobile payments via Google Pay and other NFC-enabled services.
- Wi-Fi 5: High-speed Wi-Fi for reliable internet connection on both 2.4GHz and 5GHz bands.
- Face Unlock: Provides instant and secure access to your device using facial recognition.

### **Instant Access in No Time**

Face Recoginition



Image: Illustration of NFC functionality for contactless payments.

### 7. MAINTENANCE

### 7.1 Battery Care

- Avoid exposing the device to extreme temperatures.
- Use only the original charger and cable provided with your device.
- Do not leave the device charging for excessively long periods after it reaches 100%.
- For optimal battery health, try to keep the charge level between 20% and 80%.

### 7.2 Cleaning Your Device

- Use a soft, lint-free cloth to clean the screen and body of the phone.
- Avoid using harsh chemicals, abrasive cleaners, or compressed air.
- Gently wipe ports and openings to remove dust, but avoid inserting objects.

### 7.3 Software Updates

Regularly check for and install software updates to ensure your device has the latest security patches and features. Go to Settings > System > System update to check for available updates.

### 8. TROUBLESHOOTING

If you encounter issues with your device, refer to the following common solutions:

Problem	Solution
Device does not turn on	Ensure the battery is charged. Connect to the charger for at least 10 minutes, then try powering on again.
Apps are crashing or freezing	Clear the app's cache (Settings > Apps > [App Name] > Storage & cache > Clear cache.  If the issue persists, restart the phone.
Poor network signal	Check if your SIM card is properly inserted. Try moving to an area with better network coverage. Restart the device.

Problem	Solution
Battery drains quickly	Close unused apps running in the background. Reduce screen brightness. Disable Wi-Fi, Bluetooth, or GPS when not in use.
Cannot connect to Wi-Fi	Ensure Wi-Fi is enabled. Restart your router and the phone. Forget the network and reconnect.

If these solutions do not resolve your issue, please contact customer support.

### 9. TECHNICAL SPECIFICATIONS

Feature	Specification
Model	NOTE59
Operating System	Android 15
Processor	UNISOC T8200 Octa-core (6nm, up to 2.3GHz)
RAM	32GB (8GB physical + 24GB extended)
Internal Storage (ROM)	128GB uMCP
Expandable Storage	Up to 2TB via microSD (TF card)
Display	6.75-inch HD+ IPS Waterdrop Display
Resolution	720 x 1600 pixels
Refresh Rate	120Hz
Main Camera	16MP (f/1.8, AF)
Front Camera	8MP (f/2.2)
Battery Capacity	6250mAh (Lithium Polymer)
Connectivity	5G, Wi-Fi 5 (2.4G/5G), Bluetooth, GPS, NFC
SIM Card	Dual Nano-SIM
Security	Face Unlock, Fingerprint Sensor
Dimensions	8.6mm thickness
Weight	199g
Other Features	Widevine L1, OTG Reverse Charging

### 10. WARRANTY AND SUPPORT

### **10.1 Warranty Information**

Your DOOGEE Note 59 5G comes with a **2-Year Limited Warranty** from the date of purchase. This warranty covers manufacturing defects under normal use. Please retain your proof of purchase for warranty claims. Additionally, a **30-Day Money Back Guarantee** is offered for returns within 30 days of purchase, subject to terms and conditions.

### **10.2 Customer Support**

For technical assistance, warranty claims, or any other inquiries, please contact DOOGEE customer support **24/7 One-on-One Online Support** is available to assist you.

Refer to the official DOOGEE website or your purchase documentation for specific contact details.

© 2025 DOOGEE. All rights reserved.

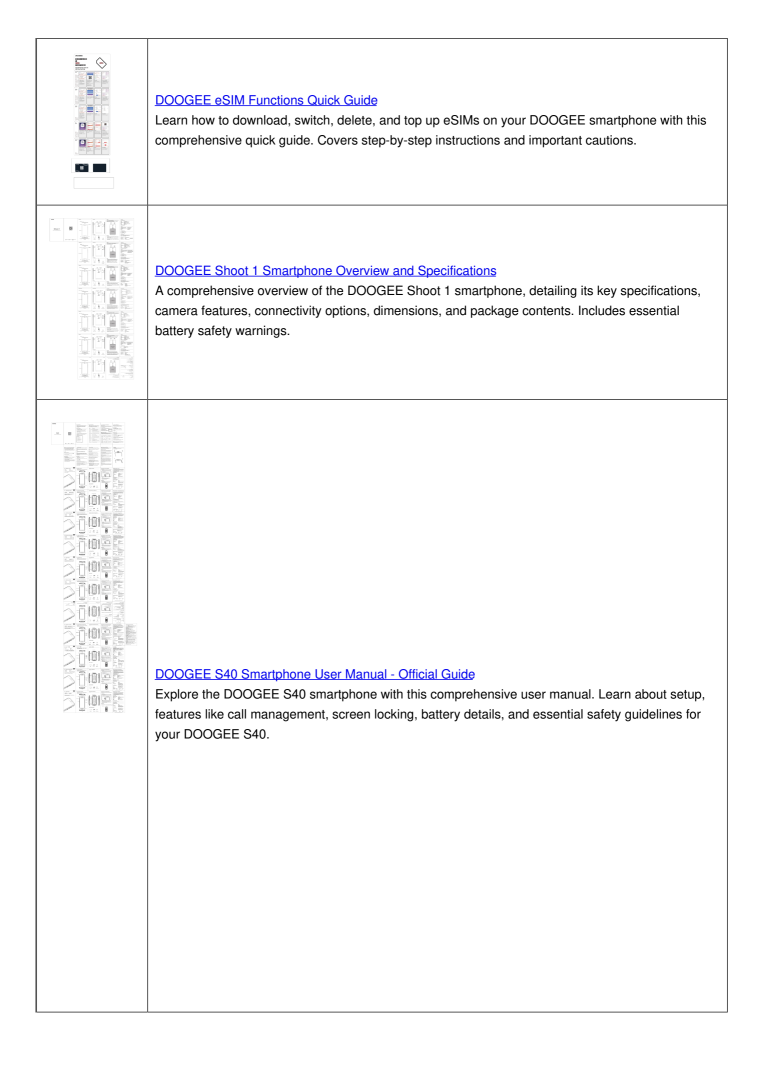
Information in this manual is subject to change without notice.

#### **Related Documents - NOTE59**



#### **DOOGEE N55 Smartphone Specifications and Features**

Detailed specifications for the DOOGEE N55 smartphone, including display, camera, processor, battery, connectivity, dimensions, and package contents. Learn about its Android 14 OS, 13MP AI main camera, and 5150mAh battery.





### **DOOGEE Tablet User Manual**

User manual for the DOOGEE tablet, covering setup, messaging, language settings, safety, and maintenance.



### DOOGEE S61 / S61 PRO Rugged Industrial Smartphone - Technical Specifications

Explore the detailed technical specifications of the DOOGEE S61 and S61 PRO rugged industrial smartphones. Learn about their Helio G35 processor, 6.0" IPS HD+ display, advanced camera systems (including SONY IMX350), 5180mAh battery, and robust IP68/IP69K/MIL-STD-810H durability.