

[manuals.plus](#) /

› [DOOGEE](#) /

› [DOOGEE Note 58 Android 15 Unlocked Cellphone User Manual](#)

## DOOGEE Note 58

# DOOGEE Note 58 Android 15 Unlocked Cellphone User Manual

Model: Note 58

## 1. INTRODUCTION

This manual provides essential information for setting up, operating, and maintaining your DOOGEE Note 58 Android 15 Unlocked Cellphone. Please read this guide thoroughly to ensure proper usage and to maximize your device's capabilities.



Figure 1.1: Front and rear view of the DOOGEE Note 58 cellphone.

## 2. PACKAGE CONTENTS

Verify that all items are present in your product package:

- DOOGEE Note 58 Cellphone
- Power Adapter
- USB Cable

- User Manual
- Screen Protector Accessories

# Functional T7250 Octa-core Processor

**Mali-G57**  
Arm Mali-G57 GPU

**1.8Ghz**  
Max Main Frequency

**12nm**  
Advanced Process  
Technology



Figure 2.1: Included accessories with the DOOGEE Note 58 cellphone.

## 3. DEVICE OVERVIEW

### 3.1 Physical Design

The DOOGEE Note 58 features a slim design, measuring approximately 8.66mm in thickness, making it lightweight and comfortable to hold.

# Dance Upon Your Finger

8.6mm Thinner Than You Think

8.6mm



Starry Black ●  
Natural Color ●



Figure 3.1: Side view illustrating the slim profile of the device.

## Versatile Android 15 System

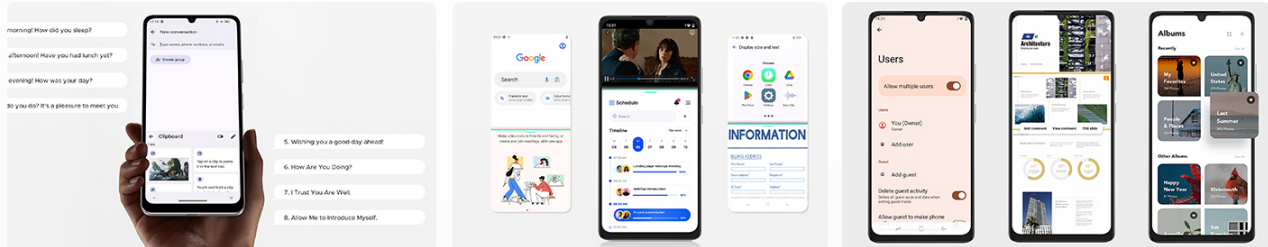


Figure 3.2: Visual representation of the phone's 8.6mm ultra-thin body.

### 3.2 Ports and Buttons

The device includes standard ports and buttons for connectivity and control:

- **USB-C Port:** For charging and data transfer.
- **SIM/TF Card Slot:** Supports dual SIM cards and expandable storage.
- **Power Button:** To turn the device on/off and lock/unlock the screen.
- **Volume Buttons:** To adjust audio levels.

## 6.75" Ultra-clear Waterdrop Display

90Hz Refresh Rate

6.75"



Figure 3.3: Bottom view of the device, detailing the USB-C port and speaker grille.

## 4. INITIAL SETUP

### 4.1 Inserting SIM and TF Cards

The DOOGEE Note 58 supports two Nano-SIM cards and one TF (microSD) card for expanded storage. Use the provided SIM ejector tool to open the card tray.

# Capture Every Moment Clearly



Figure 4.1: The SIM card tray, designed for dual SIM and TF card expansion.

## 4.2 Powering On and Basic Configuration

Press and hold the power button to turn on your device. Follow the on-screen prompts to select your language, connect to a Wi-Fi network, and complete the initial setup process.

Your browser does not support the video tag.

Video 4.1: An overview of the DOOGEE Note 58, including initial boot-up and setup screens.

## 5. OPERATING YOUR DEVICE

### 5.1 Android 15 System

The DOOGEE Note 58 operates on the Android 15 system, offering enhanced security, privacy controls, and a user-friendly interface. Key features include:

- **Super Clipboard:** Advanced clipboard functionalities.
- **Split-screen Mode:** Multitask efficiently by running two apps simultaneously.

- **Dual System Mode:** Provides separate environments for different uses.



Figure 5.1: Examples of Android 15 system features on the DOOGEE Note 58.

## 5.2 Display

The device features a 6.75-inch HD+ IPS Waterdrop display with a 90Hz refresh rate for smooth visuals. The 720 x 1600 resolution and in-cell technology provide clear and vibrant images.

# "Marathon"

Long-lasting battery

**6250mAh**

Large Capacity

**1266 Hours**

Longer Standby



Figure 5.2: The 6.75-inch HD+ display in use.

## Heat Dissipation System & Intelligent Cooling Design



Figure 5.3: Detailed specifications of the device's display.

## 5.3 Performance and Storage

Powered by the UNISOC T7250 octa-core processor, the device ensures efficient performance. It comes with 32GB RAM (8GB physical + 24GB expandable) and 128GB of internal storage, expandable up to 2TB via a TF card.



Figure 5.4: The UNISOC T7250 Octa-core processor, central to the phone's performance.



Figure 5.5: Illustration of the 32GB RAM configuration, including extended RAM.



Figure 5.6: Storage options, including 128GB internal and up to 2TB expandable storage.

## 6. CAMERA FEATURES

The DOOGEE Note 58 is equipped with a 16MP AI main camera and an 8MP front camera, supporting various photography modes for diverse shooting conditions.

- **Main Camera:** 16MP with AI enhancements, supporting autofocus and rear flashes.
- **Front Camera:** 8MP for selfies and video calls.
- **Shooting Modes:** HDR, Night Mode, Time-Lapse, Portrait, Panorama, Pro Mode, Beauty Mode, Filters, Smile Shutter, Audio Note.
- **Video Recording:** Supports 1080p video capture.



Figure 6.1: The rear camera module of the DOOGEE Note 58.

## Seamless Watching Experience for You

90Hz High Refresh Rate  
Widevine L1 Support



Figure 6.2: Specifications of the 16MP main camera.

## High-Resolution Camera, Recording Every Moment

### 16MP Main Camera

OV16880 Sensor chip  
Support AF  
Supports Rear Flashes



Figure 6.3: Specifications of the 8MP front-mounted camera.

Your browser does not support the video tag.

Video 6.1: Demonstration of the 16MP AI main camera and its versatile photography modes.

## 7. CONNECTIVITY AND SECURITY

### 7.1 Network and Wireless

The DOOGEE Note 58 supports 4G dual SIM functionality, allowing for two SIM cards to be active simultaneously. It is compatible with GSM carriers like T-Mobile and supports various network bands (GSM:B2/3/5/8, WCDMA: B1/2/4/5/8, TDD: B38/40/41, EDGE/GPRS, FDD: B1/2/3/4/5/7/8/18/19/20/25/26/28A/28B/6). Wi-Fi connectivity is also available.

### 7.2 Navigation and NFC

The device includes GPS, GLONASS, Galileo, and Beidou for precise navigation. NFC with Google Pay enables convenient contactless payments.

## Additional Functions Aid Your Perfect Selfie



Portrait Mode



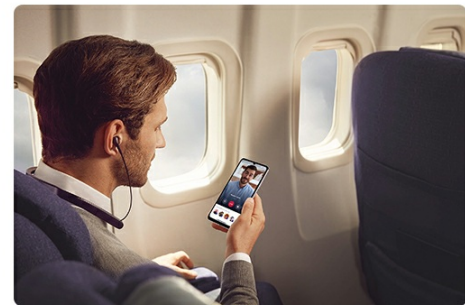
Time-lapse Shooting

Figure 7.1: Using NFC for mobile payments.

## Multitasking, A piece of cake!



Smart Sensing



Rilevamento dello Schermo

Figure 7.2: The device's navigation capabilities.

### 7.3 Security Features

The device supports Face Unlock for quick and secure access. It also features Widevine L1 support, enabling high-quality 1080P streaming for various content platforms.

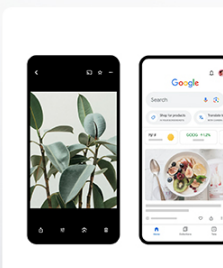
## GOOGLE Intelligent Camera, Your Life Assistant!



View search



Text extraction and translation



E-commerce search



Homework analysis



Plant and animal identification

Figure 7.3: Face Unlock in action.

## 8. BATTERY MANAGEMENT

The DOOGEE Note 58 is equipped with a 6250mAh long-lasting battery. It also supports OTG reverse charging, allowing you to use your phone to power other compatible devices.



Figure 8.1: Estimated battery life for various activities.



Figure 8.2: The OTG reverse charging feature.

## 9. MAINTENANCE

To ensure the longevity and optimal performance of your DOOGEE Note 58, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and body. Avoid harsh chemicals.
- **Software Updates:** Regularly check for and install system updates to benefit from the latest features, security patches, and performance improvements.
- **Storage Management:** Periodically review and manage your device's storage. Delete unnecessary files and apps, or utilize the expandable TF card slot for additional space.
- **Temperature:** Avoid exposing the device to extreme temperatures, direct sunlight, or very humid conditions.

## 10. TROUBLESHOOTING

If you encounter issues with your DOOGEE Note 58, refer to the following common solutions:

- **Device Not Turning On:** Ensure the battery is charged. Connect the device to its charger for at least 30 minutes before attempting to power it on again.
- **Screen Unresponsive:** Try restarting the device by holding down the power button for approximately 10-15 seconds until it reboots.
- **App Crashes:** Clear the cache and data for the problematic app in the device settings, or uninstall and reinstall the app.
- **Poor Network Connectivity:** Check if your SIM card is properly inserted. Ensure you are within network coverage. Try toggling Airplane Mode on and off.
- **Battery Draining Quickly:** Reduce screen brightness, close unused apps running in the background, and disable unnecessary features like GPS or Wi-Fi when not in use.

For more complex issues, please contact customer support.

## 11. SPECIFICATIONS

Feature	Specification
Model Name	DOOGEE Note 58 Phone
Operating System	Android 15
Processor	UNISOC T7250 Octa-core
RAM	32GB (8GB + 24GB expandable)
Internal Storage	128GB
Expandable Storage	Up to 2TB via TF card
Screen Size	6.75 Inches
Display Type	HD+ IPS Waterdrop Display
Refresh Rate	90Hz
Main Camera	16MP AI
Front Camera	8MP
Battery Capacity	6250mAh
Connectivity	4G Dual SIM, Wi-Fi, NFC, GPS, GLONASS, Galileo, Beidou
Special Features	Face Unlock, OTG Reverse Charging, Widevine L1
Dimensions (Package)	7.6 x 4.06 x 2.13 inches
Item Weight	14.9 ounces

## 12. WARRANTY AND SUPPORT

Your DOOGEE Note 58 comes with a limited warranty. Please refer to the warranty card included in your package for specific terms and conditions. For technical support, service inquiries, or further assistance, please visit the

official DOOGEE website or contact their customer service.

#### Online Resources:

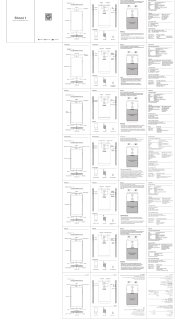
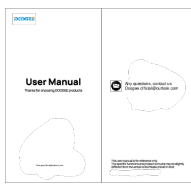
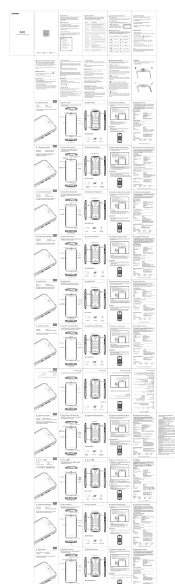
- Official DOOGEE Store: [DOOGEE Store on Amazon](#)

© 2025 DOOGEE. All rights reserved.

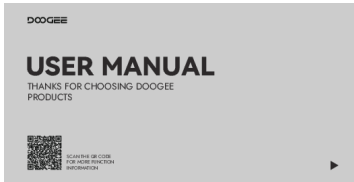
#### Related Documents - Note 58

	<p><b><a href="#">DOOGEE eSIM Functions Quick Guide</a></b></p> <p>Learn how to download, switch, delete, and top up eSIMs on your DOOGEE smartphone with this comprehensive quick guide. Covers step-by-step instructions and important cautions.</p>
---	--



	<p><b><a href="#">DOOGEE Shoot 1 Smartphone Overview and Specifications</a></b></p> <p>A comprehensive overview of the DOOGEE Shoot 1 smartphone, detailing its key specifications, camera features, connectivity options, dimensions, and package contents. Includes essential battery safety warnings.</p>
	<p><b><a href="#">DOOGEE Tablet User Manual</a></b></p> <p>User manual for the DOOGEE tablet, covering setup, messaging, language settings, safety, and maintenance.</p>
	<p><b><a href="#">DOOGEE S40 Smartphone User Manual - Official Guide</a></b></p> <p>Explore the DOOGEE S40 smartphone with this comprehensive user manual. Learn about setup, features like call management, screen locking, battery details, and essential safety guidelines for your DOOGEE S40.</p>
	<p><b><a href="#">DOOGEE T10 User Manual</a></b></p> <p>User manual for the DOOGEE T10 tablet, providing instructions on SIM card insertion, device startup, messaging, language settings, safety precautions, and maintenance.</p>

[\[pdf\]](#) User Manual Instructions Declaration of Conformity

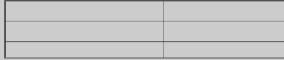


1929C Note 58 20241225 Manuale utenteDOOGEE Android Smartphone 16 32GB 128GB 2TB TF Mobile Phone 6 75 Inches HD 90Hz Screen 6250mAh 16MP 8MP 4G Dual SIM Octa Core Widevine L1 NFC OTG Face ID GPS Natural Amazon it ElectronicsB193 7B4YALm media amazon images I B193 7B4YAL ref dp product quick view |||  
USER MANUAL THANKS FOR CHOOSING DOOGEE PRODUCTS SCAN THE QR CODE FOR MORE FUNCTION INFORMATION Contents English 02 Franais 09 Deutsche 14 Italiano 19 Espaol 24 29 Portugus 34 39 Polskie 44 49 54 Magyar 59 Nederlands 64 69 75 01 02 03 WEEE Special precautions must be ...  
lang:en **score:19** filesize: 3.92 M page\_count: 31 document date: 2025-04-10

[\[pdf\]](#) Dimension Guide Safety Datasheet SAR Rating

DOOGEE Note 58 OTTO Android 15 · 6250mAh Large battery 6 75 HD 90Hz IPS Waterdrop screen UNISOC T7250 Octa Core 1.8GHz 12nm 32GB RAM 8GB Up to 24GB Extended 104f8613 424b 497e 9d2e 67f5c52d3974 d otto de files |||  
DOOGEE **Note 58** Android 15 6250mAh Large battery 6.75 HD 90Hz IPS Waterdrop screen UNISOC T7250 / Octa Core / 1.8GHz /12nm 32GB RAM 8GB Up to 24GB Extended RAM / LPDDR4X 128GB ROM / uMCP 16MP AI Main camera 8MP Front Camera Support face unlock NFC Supports Google Pay Widevine L1 Support...  
lang:en **score:18** filesize: 824.61 K page\_count: 1 document date: 2024-12-25



## DOOGEE Smart Phone FCC Radio Test Report

This report details the FCC radio test results for the DOOGEE Smart Phone, model series Note 58 and Note 59, conducted by TIRT, covering emissions, bandwidth, output power, and spectral density, ensuring compliance with FCC Part 15 regulations.

lang:en score:16 filesize: 5.66 M page\_count: 45 document date: 0000-00-00

Shenzhen DOOGEE Hengtong Technology CO.,LTD  
**Agent Authorization**

Company: Shenzhen DOOGEE Hengtong Technology CO.,LTD  
 Address: B, 2/F, Building A4, Silicon Valley Power Digital Industrial Park, No. 22, Longhua New District, Shenzhen, China

Product Name: Smart Phone  
 Model Number: Note 58, Note58 Pro, Note58 Pro+, Note 59, Note59 Pro, Note59 Plus  
 Product Description: Smart Phone with BT,WIFI,GSM,WCDMA,LTE,NFC

We authorize MiCOM Labs Inc., 575 Boulder Court, Pleasanton, California 94566, USA, to act on our behalf on all matters concerning the certification of above named equipment.

We declare that MiCOM Labs Inc. is allowed to reveal all information related to the approval and certification of equipment to the regulatory agencies as required and to discuss any issues concerning the approval application. Any and all acts carried out by MiCOM Labs on our behalf shall have the same effect as acts of our own.

Signature: 	Date: 2025-01-10
Name: ChengChang	
Title: MANAGER	
Company: Shenzhen DOOGEE Hengtong Technology CO.,LTD	

### [pdf] Agent Authorization

PLEASE PRINT ON COMPANY LETTERHEAD MiCOM Labs Inc QMS AgentAuthorizationRev1 0

Shenzhen DOOGEE Hengtong Technology CO LTD NOTE58 Smart Phone with BT WIFI GSM WCDMA LTE NFC 2AX4YNOTE58 note58

Shenzhen DOOGEE Hengtong Technology CO.,LTD Agent Authorization Company: Shenzhen DOOGEE Hengtong Technology CO.,LTD Address: B, 2/F, Building A4, Silicon Valley Power Digital Industrial Park, No. 22, Longhua New District, Shenzhen, China Product Name: Smart Phone Model Number s : **Note 58**, Note58 Pro, Note58 Pro+, Note 59, Note59 Pro, Note59 Plus

lang:en score:16 filesize: 11.14 K page\_count: 1 document date: 2025-01-10

**Difference Description**

We Shenzhen DOOGEE Hengtong Technology CO LTD state:

**Product name:** Smart Phone

**Model:** Note 58, Note58 Pro, Note58 Pro+, Note 59, Note59 Pro, Note59 Pro+, Note59 Plus

There is no difference except the name of the model.

Signature:

Signature: 	Date: 2025-01-06
Name: ChengChang	
Title: MANAGER	
Company: Shenzhen DOOGEE Hengtong Technology CO.,LTD	

## DOOGEE Smart Phone Model Differences

Declaration of differences between DOOGEE Smart Phone models, confirming no functional differences beyond model names.

lang:en score:16 filesize: 193.15 K page\_count: 1 document date: 2025-01-06

**TIRT**


### [DOOGEE Smart Phone RF Test Report - FCC ID 2AX4YNOTE58](#)

This report details the RF testing conducted on the DOOGEE Smart Phone, models Note 58 series, under FCC Part 15 regulations. Includes results for conducted emissions, radiated emissions, frequency stability, and antenna requirements.

lang:en score:16 filesize: 1.46 M page\_count: 27 document date: 2025-01-16

Arvin Long	Steve Tang	Joy Wang
		

**TIRT**


Arvin Long	Steve Tang	Joy Wang
		

### [DOOGEE Note 58 Smart Phone RF Test Report](#)

This document presents the Radio Frequency (RF) test results for the DOOGEE Note 58 Smart Phone, conducted by TIRT Technology Service Co., Ltd. Shenzhen. The report details compliance with FCC CFR Title 47, Part 15, Subpart E.

lang:en score:16 filesize: 3.01 M page\_count: 30 document date: 0000-00-00

[DOOGEE Note 58 Smart Phone FCC Radio Test Report](#)

This document is an FCC Radio Test Report for the DOOGEE Note 58 Smart Phone, detailing compliance with 47 CFR FCC Part 15, Subpart C (Section 15.247) and ANSI C63.10:2013 standards. It includes test results for AC Power Line Conducted Emissions, Radiated Emissions, Bandwidth, Maximum Output Power, Conducted Spurious Emission, Power Spectral Density, and Antenna Requirement.

lang:en score:16 filesize: 5.67 M page\_count: 68 document date: 2025-01-10

[DOOGEE Smart Phone RF Test Report: FCC Compliance for Note 58/59 Series](#)

Official RF test report for DOOGEE Smart Phone models (Note 58, Note 59 series) by TIRT, detailing FCC Part 15 compliance for wireless performance, including power, bandwidth, and emissions.

lang:en score:15 filesize: 3.34 M page\_count: 52 document date: 0000-00-00

**Shenzhen DOOGEE Hengtong Technology CO.,LTD**

**FCC Software Configuration Control Declaration**

Date: January 10, 2025

Federal Communications Commission  
800 G Street, NW  
Washington, DC 20554  
USA

Attn: OEM Dept

**Product Model Number: Smart Phone / Note 58, Note58 Pro, Note58 Pro+, Note 59, Note 59 Pro, Note 59 Pro+ Regarding FCC Country Code Selection guidelines**  
Certified in: K2CB 59A261

"All applications for equipment authorization for transmitters that can have radio parameters, or other technical parameters, reported to the Commission set by software that can change the radio parameters, must be submitted with a software configuration control, to program the device out of compliance if the technical rules under which it has been certified."

We declare that no third party will have software, or configuration control, to program the device out of compliance of the technical rules under which it has been certified.

**Name:** Cheng Chang **Date:** 2025-01-10

**Title:** MANAGER

**Signature of applicant:**



DOOGEE Hengtong Technology FCC Software Configuration Control Declaration

Declaration from Shenzhen DOOGEE Hengtong Technology CO., LTD regarding software configuration control for their Smart Phone models.

lang:en score:14 filesize: 112.39 K page\_count: 1 document date: 2025-01-10

Product Name: Smart Phone	Report No:
Product Model:	Security Classification: Open
Version: V1.0	Total Page: 52

### DOOGEE NOTE58 RF Test Report

This RF test report details the compliance of the DOOGEE NOTE58 Smart Phone with FCC regulations, including sections on RF exposure, output power, and emissions.

lang:en score:14 filesize: 5.33 M page\_count: 52 document date: 2025-01-10

Prepared By:	Checked By:	Approved By:
Aaron Long	Sequo Tang	Jiayi Wang



Aaron Long	Sequo Tang	Jiayi Wang



### DOOGEE Smart Phone RF Test Report

This RF test report from TIRT details the compliance testing of DOOGEE smart phones, including models Note 58, Note 58 Pro, Note 59, and Note 59 Pro series, against FCC regulations for various LTE bands and standards like ANSI C63.26.

lang:en score:14 filesize: 5.81 M page\_count: 48 document date: 2025-01-10

(The applicant) certify

chang Cheng

Covered List

J.311 (0350) Applicant Invitation v3.3

[\[pdf\]](#)

Shenzhen DOOGEE Hengtong Technology CO.,LTD Section 2.911 d 5 ii Certification  
 Applicant Covere . . . 22, Longhua New District, Shenzhen, China Product Name:  
 Smart Phone FCC ID: 2AX4YNOTE58 Model s : **Note 58**, Note58 Pro, Note58 Pro ,  
 Note 59, Note59 Pro, Note59 Pro , Note58 Plus 2.911 d 5 ii Appl...

lang:en score:12 filesize: 322.98 K page\_count: 0 document date: 0000-00-00