Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DOOGEE /
- > DOOGEE Blade GT Ultra 5G Rugged Smartphone User Manual

DOOGEE BLADEGTULTRA

DOOGEE Blade GT Ultra 5G Rugged Smartphone User Manual

Model: BLADEGTULTRA | Brand: DOOGEE

INTRODUCTION

The DOOGEE Blade GT Ultra 5G Rugged Smartphone is engineered for users who demand both robust durability and cutting-edge performance. This device combines a powerful MediaTek Dimensity 7300 processor with a large 36GB RAM and 512GB ROM, ensuring seamless operation for all your tasks. Its unique dynamic LED light effects provide smart notifications and a personalized aesthetic. Built to withstand challenging environments, the Blade GT Ultra is waterproof, dustproof, and drop-proof, making it an ideal companion for outdoor adventures and demanding work conditions. This manual provides comprehensive instructions to help you get the most out of your new smartphone.



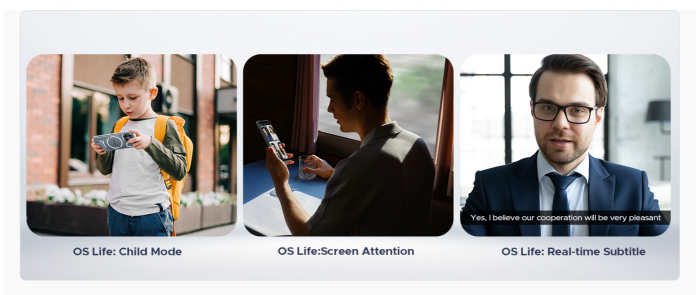
Front and back view of the DOOGEE Blade GT Ultra 5G Rugged Smartphone, highlighting its LED light effects and robust design.

SETUP GUIDE

Package Contents

Before you begin, please ensure all items are present in the package:

- 1 x DOOGEE Blade GT Ultra Rugged Smartphone
- 1 x Type-C USB Cable and 33W Charger
- 1 x User Manual and Warranty Card
- 1 x Packing Box



The complete package contents of the DOOGEE Blade GT Ultra.

Initial Power On and Charging

Your DOOGEE Blade GT Ultra comes with a powerful 5500mAh battery. For optimal performance, it is recommended to fully charge the device before first use. Use the provided 33W fast charger and Type-C USB cable.

- 1. Connect the Type-C USB cable to the charging port at the bottom of the smartphone.
- 2. Connect the other end of the cable to the 33W charger.
- 3. Plug the charger into a power outlet. The charging indicator will appear on the screen.
- 4. Press and hold the Power button on the side of the device until the DOOGEE logo appears to power on.



The 5500mAh battery and 33W fast charging feature of the smartphone.

SIM Card and TF Card Installation

The device supports a Nano SIM + TF card in a 2-in-1 setup.

- 1. Locate the SIM card tray on the side of the phone.
- 2. Insert the SIM ejector 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/or TF card into the designated slots on the tray, ensuring correct orientation.
- 4. Carefully push the tray back into the phone until it is flush with the device body.

OPERATING INSTRUCTIONS

Display and Navigation

The DOOGEE Blade GT Ultra features a 6.72-inch FHD+ IPS display with a 120Hz refresh rate, providing a smooth and immersive visual experience.



The vibrant 6.72-inch FHD+ display with a 120Hz refresh rate.

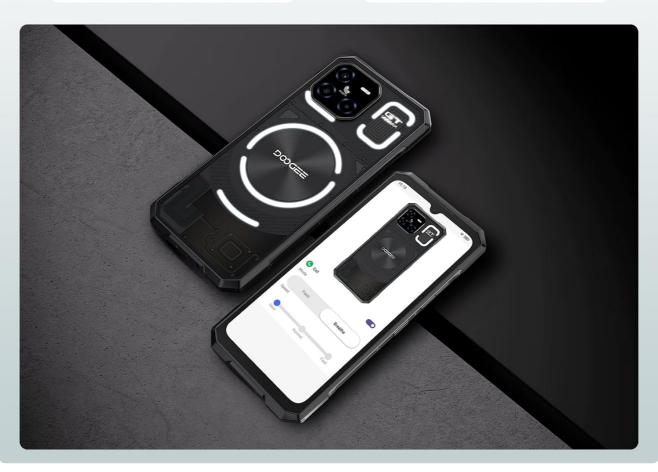
Smart Dynamic LED Notifications

The smartphone features dynamic LED lights that sync with music and notifications, offering a high-tech and customizable experience. You can set different light effects for calls, messages, and various applications.

Notification Light Flaunt Your Style







Customize your notification lights with various modes and speeds.

Three Ways To Unlock **Smart Lighting Phones** From the system settings Tap the "Light Elf" icon interface Start the light effect in the control panel Light Effect Setting **Brightness Setting** Users can long press "Light Elf" button to enter the brightness setting interface.

Methods for controlling the smart lighting effects on your phone.

Your browser does not support the video tag.

Demonstration of the DOOGEE BladeGTUltra 5G Rugged Smartphone's LED light effects.

Performance and Software

Powered by the MediaTek Dimensity 7300 octa-core processor and running Android 14, the Blade GT Ultra offers robust performance and a smooth user experience. With 36GB of RAM (16GB physical + 20GB virtual) and 512GB of ROM, expandable up to 2TB, you have ample space and speed for all your applications and data.

MediaTek Dimensity 7300 4nm 5G Processor







4 x Cortex A78

GPU Performance

4 x Cortex A55



Overview of the MediaTek Dimensity 7300 4nm 5G Processor.



Memory configuration: Up to 36GB RAM and 512GB ROM, expandable to 2TB.

Your browser does not support the video tag.

Video showcasing the performance of the DOOGEE Blade GT Ultra 5G Rugged Smartphone with DDR5 memory.

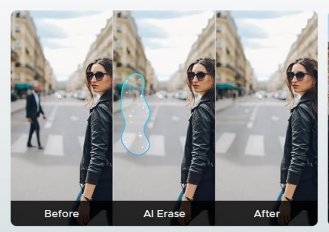
Camera Features

Capture stunning photos and videos with the 100MP AI main camera, 5MP wide-angle lens, and 32MP front camera. Advanced AI features like AI Erase and AI Background Replacement enhance your photography experience.

AI Functions

Al Erase

Al Background Replacement





Al Digital Human

Al Portrait





Detailed view of the camera setup, including the 100MP AI main camera and 32MP front camera.





Examples of Al Digital Human and Al Portrait features for enhanced photography.

Security Features

The Blade GT Ultra offers fast and secure access with both side fingerprint ID and face unlock.

Connectivity

Stay connected with WiFi 6 for stable, high-speed internet, NFC for Google Pay and mobile identification, and reliable navigation with GPS, Glonass, Galileo, and Beidou.

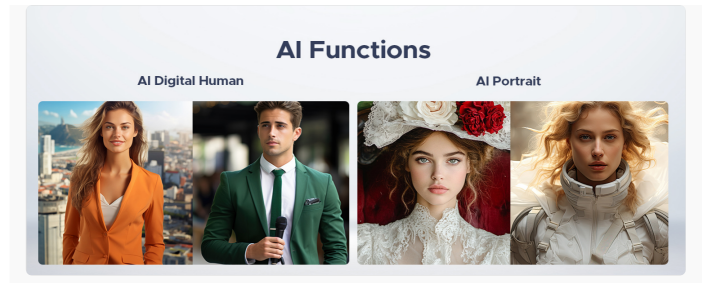


Experience super smooth connectivity with WiFi 6.

MAINTENANCE AND CARE

Durability and Protection

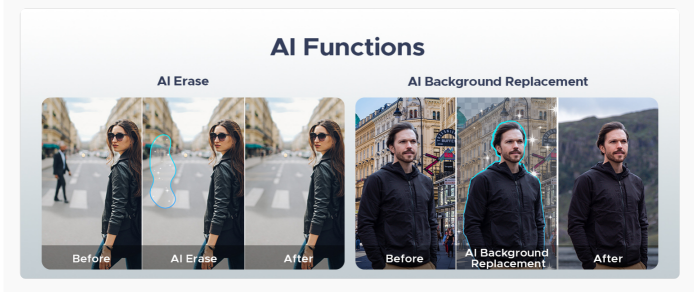
The DOOGEE Blade GT Ultra is built to last, with IP68, IP69K, and MIL-STD-810H certifications, making it waterproof, dustproof, and drop-proof. While designed for rugged use, proper care will extend its lifespan.



The smartphone's IP68, IP69K, and MIL-STD-810H certifications ensure robust protection.

Battery Management

To maximize battery life, avoid extreme temperatures, and use the provided charger. The phone provides precise battery reminders to help you manage power efficiently.



Precise battery reminders help you monitor and manage your phone's power.

Cleaning

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

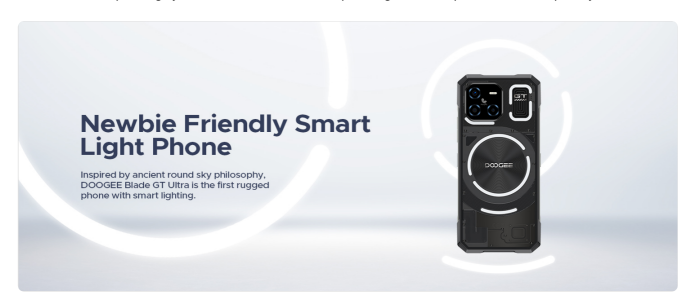
TROUBLESHOOTING COMMON ISSUES

General Troubleshooting

- **Device not turning on:** Ensure the battery is charged. Connect to the charger and wait a few minutes before attempting to power on.
- Screen unresponsive: Try restarting the device by holding the Power button for about 10-15 seconds.
- **Network issues:** Check your SIM card installation. Ensure mobile data is enabled in settings. If issues persist, contact your carrier.

Software Issues

The Android 14 operating system includes features to help manage software performance and privacy.



Android 14 features for system management and optimization.

TECHNICAL SPECIFICATIONS

Feature	Specification	
Brand	DOOGEE	
Model Name	BLADEGTULTRA-01	
Operating System	Android 14	
CPU Model	MediaTek Dimensity 7300 Octa-Core	
RAM Memory Installed Size	36 GB (16GB + 20GB expansion)	
Memory Storage Capacity	512 GB (Expandable up to 2TB)	
Screen Size	6.72 Inches FHD+ IPS	
Refresh Rate	120 Hz	
Main Camera	100MP AI Main Camera	
Front Camera	32MP	
Battery Power Rating	5500 mAh	
Charging	33W Fast Charging	
Connectivity Technologies	5G, WIFI6, NFC, Bluetooth BT5.2	
Navigation	GPS, Glonass, Galileo, Beidou	

Feature	Specification
Durability	IP68/IP69K/MIL-STD-810H (Waterproof, Dustproof, Drop-proof)
Dimensions	7.03 x 3.29 x 0.41 inches
Item Weight	8.5 ounces (242 Grams)

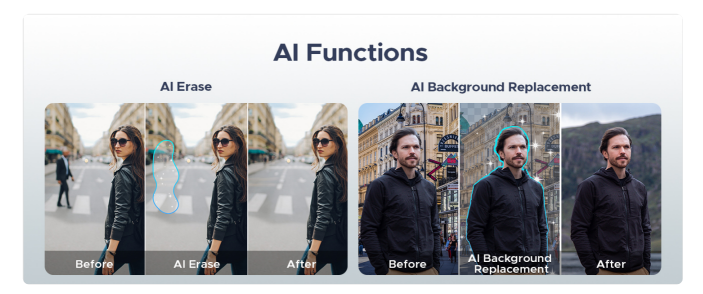
WARRANTY AND SUPPORT

Warranty Information

Your DOOGEE Blade GT Ultra 5G Rugged Smartphone comes with a 2-Year Limited Warranty. Please refer to the included Warranty Card for detailed terms and conditions.

Customer Support

For any inquiries or technical assistance, DOOGEE offers 24/7 One-on-One Online Support. You can find contact information on the official DOOGEE website or through the support details provided in your package.



DOOGEE's commitment to customer satisfaction, including warranty and support.

Related Documents - BLADEGTULTRA



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.

