

DOOGEE V Pad

DOOGEE V Pad 5G Android 15 Tablet User Manual

Model: V Pad | Brand: DOOGEE

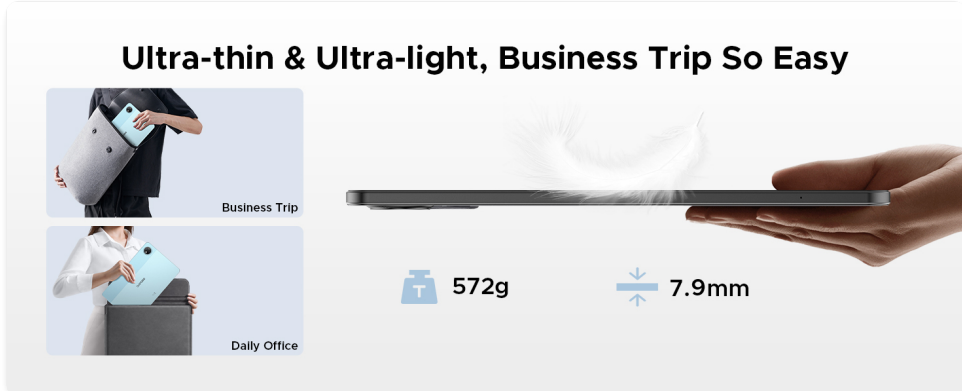
1. INTRODUCTION

Welcome to the user manual for your new DOOGEE V Pad 5G Android 15 Tablet. This guide provides essential information on setting up, operating, maintaining, and troubleshooting your device. Please read this manual thoroughly to ensure optimal performance and longevity of your tablet.

2. PACKAGE CONTENTS

Upon unboxing your DOOGEE V Pad 5G Tablet, please verify that all the following items are included:

- 1* DOOGEE V Pad Tablet
- 1* Type-C Cable
- 1* 18W Charger
- 1* SIM Card Removal Needle
- 1* Packing Box
- 1* User Manual



This image displays the items included in the DOOGEE V Pad 5G Tablet package: the tablet itself, a Type-C cable, an 18W charger, a SIM card removal needle, a packing box, and the user manual.

3. PRODUCT OVERVIEW

3.1 Design and Build

The DOOGEE V Pad features an ultra-slim profile, measuring only 7.9mm in thickness and weighing 572g, making it

highly portable. It is constructed with aerospace-grade metal for durability and a premium feel. The tablet is available in Celestial Blue and Starry Black.



A visual representation of the tablet's slim design, measuring 7.9mm in thickness and weighing 572g. It highlights the aerospace-grade metal construction and available colors: Starry Black and Celestial Blue.

3.2 Performance

The tablet is powered by the MediaTek Dimensity 7050 5G chipset, an Octa-core processor operating at 2.6GHz with 6nm advanced process technology. It integrates an Arm Mali-G68 graphics processor, ensuring smooth performance for various applications, including gaming and multitasking.



An illustration of the MediaTek Dimensity 7050 5G Octa-core processor, emphasizing its LPDDR5 support, 2.6GHz frequency, 6nm advanced process technology, and Arm Mali-G68 graphics processor.

3.3 Display and Audio

Experience crisp visuals on the 12-inch 2.4K IPS display, featuring a 90Hz refresh rate and an ultra-narrow 7.0mm bezel with an 87.2% screen-to-body ratio. For audio, the tablet is equipped with four 122dB quad-speakers, providing an immersive panoramic acoustic system.

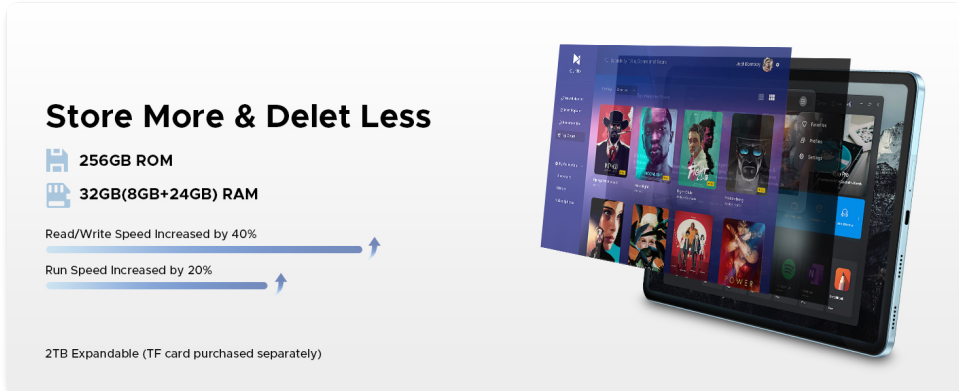


This image showcases the tablet's 12-inch 2.4K IPS display with a 7.0mm ultra-narrow frame and 87.2% screen-to-body ratio. It also highlights Dual SIM 5G NR Connectivity.

highlights the 122dB quad-speakers for a panoramic acoustic system.

3.4 Software and Storage

The DOOGEE V Pad runs on Android 15, offering a smarter, smoother, and safer user experience. It comes with 256GB of internal storage (ROM) and 32GB of RAM (8GB physical + 24GB virtual). Storage can be expanded up to 2TB using a TF card (purchased separately).



The official logo for the Android 15 operating system, indicating a smarter, smoother, and safer user experience.



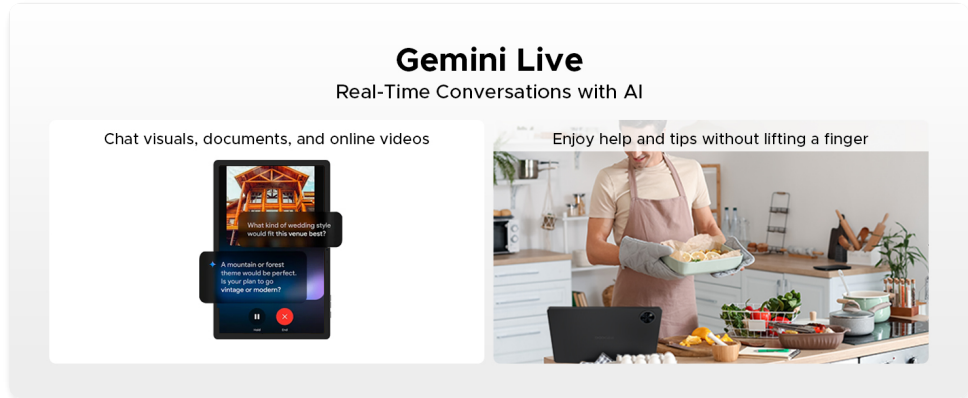
This image illustrates the tablet's storage capabilities, including 256GB of basic storage (ROM), 32GB of maximum RAM (8GB physical + 24GB virtual), and support for up to 2TB expandable memory via TF card (sold separately).

3.5 Battery and Charging

Equipped with an 8800mAh battery, the DOOGEE V Pad offers extended usage times, including up to 9.1 hours of video watching or 6.4 hours of web browsing. It supports 18W fast charging and features a semi-solid state battery technology for enhanced low-temperature performance and a longer lifespan (up to 800 charge cycles, 3 years lifetime).



An internal view of the tablet highlighting its 8800mAh battery and 18W fast charging capability. Usage estimates are provided: 17 days flight mode, 23.4 hours music, 34.5 hours calling, 9.1 hours video, 6.4 hours web browsing.



An internal diagram showing the semi-solid state battery technology, designed for enhanced low-temperature performance, 800 charge & discharge cycles, and a 3-year lifetime.

4. SETUP

4.1 Initial Charging

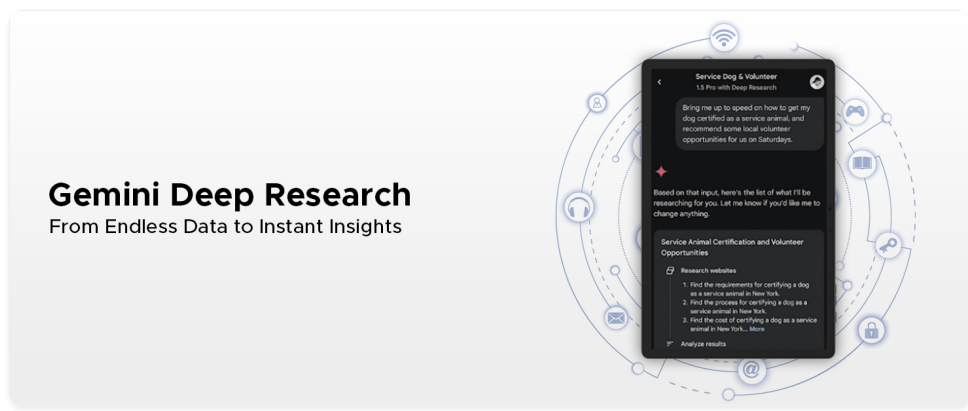
Before first use, fully charge your DOOGEE V Pad using the provided 18W charger and Type-C cable. Connect the charger to a power outlet and the Type-C cable to the tablet's charging port. The charging indicator will show the progress.

4.2 Powering On/Off

- **To Power On:** Press and hold the Power button until the DOOGEE logo appears on the screen.
- **To Power Off:** Press and hold the Power button, then select 'Power off' from the options that appear on the screen.

4.3 SIM and TF Card Installation

The DOOGEE V Pad supports dual SIM 5G NR connectivity and expandable storage via a TF card. Use the provided SIM card removal needle to open the card tray. Insert your Nano-SIM cards and/or TF card into the designated slots, ensuring correct orientation. Close the tray securely.



An image illustrating the tablet's dual SIM card slots and its 5G NR connectivity, supporting various GSM, WCDMA, TDD, and FDD bands for high-speed mobile data.

4.4 Face Unlock Setup

For convenient and secure access, you can set up Face Unlock. Navigate to **Settings > Security > Face Unlock** and follow the on-screen instructions to register your face. Ensure you are in a well-lit environment during setup.

FM Radio Function

You need to plug in your headphones to activate this feature.



A child unlocking the tablet using facial recognition, demonstrating the convenience and security of the feature.

5. OPERATING INSTRUCTIONS

5.1 Basic Navigation (Android 15)

The DOOGEE V Pad runs on Android 15, offering intuitive gesture navigation and a customizable interface. Swipe up from the bottom to go home, swipe up and hold for recent apps, and swipe from the left or right edge to go back.

5.2 Display Modes (Eye-Caring)

To protect your eyes, especially during prolonged use, the tablet offers an Eye-Caring mode with various display settings. Access these modes via **Settings > Display > Eye-Caring Mode**. You can choose between Warm, Standard, and Cool modes to adjust color temperature and reduce blue light emission.

Withstand Extreme Cold Conditions

-10°C
Extreme Cold Temperature
6 Hours
of Video Playing



A visual representation of the tablet's Eye-Caring mode, offering Warm, Standard, and Cool display modes to protect users' eyes by reducing blue light emission.

5.3 Smart Split-Screen Multitasking

Enhance your productivity by using the smart split-screen feature. To activate, open an app, then swipe up from the bottom of the screen and hold to access recent apps. Drag one app to the top or bottom of the screen, then select another app to fill the remaining space. This allows you to view and interact with two applications simultaneously.

Eye-Caring mode

Low Blue Light Protects Your Eyes



The tablet displaying two applications side-by-side, demonstrating its smart split-screen multitasking capability for enhanced productivity.

5.4 Connectivity (WiFi 6, 5G)

The DOOGEE V Pad supports both WiFi 6 for high-speed local network connections and 5G for mobile data. To connect to Wi-Fi, go to **Settings > Network & internet > Wi-Fi**. For 5G mobile data, ensure a valid SIM card is inserted and mobile data is enabled in **Settings > Network & internet > Mobile network**.

Precise Navigation System



A graphic detailing the benefits of WiFi 6 connectivity: low power consumption, high data rate, low latency, anti-congestion, and wide coverage for faster 2.4/5GHz Wi-Fi.

5.5 Gemini AI Features

The tablet integrates Gemini AI, offering a range of intelligent assistance features. These include content creation, information retrieval and summarization, image analysis, code development, language learning, and smart assistant functions. Access these features through compatible applications or by invoking the AI assistant.

Built-in PC-Level WPS Office, Work Anytime

It comes pre-integrated with WPS Office, delivering a smooth experience similar to using WPS Office on a personal computer.

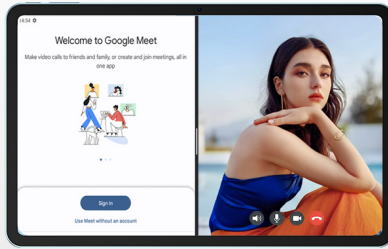


Note: The WPS Office feature is unavailable in the Russian region.

A graphic summarizing the comprehensive functions of the built-in Gemini AI, including content creation, information retrieval & summarization, image analysis, code development, language learning, and smart assistant features.

Smart Split-Screen Multitasking

Double Visions at the Same Time



An illustration of Gemini Live, showing how the AI can assist with real-time conversations, analyzing visuals, documents, and online videos, and providing help without direct interaction.

WIFI 6 High-speed Transmission

Faster WI-FI Available
2.4/5GHz



WIFI6

An example of Gemini Deep Research, demonstrating its ability to process extensive data to provide instant insights and detailed information on complex queries.

5.6 WPS Office

The DOOGEE V Pad comes with pre-integrated WPS Office, providing a suite of productivity tools similar to those found on a personal computer. This allows you to create, edit, and view documents, spreadsheets, and presentations directly on your tablet.

Capture the Lively Moments



The tablet displaying WPS Office applications (Word, Excel, PPT), indicating pre-integration for a PC-like productivity experience.

5.7 FM Radio Function

The tablet includes an FM radio function. To activate this feature, you will need to plug in headphones, which act as the antenna. Once connected, you can access the FM radio application to tune into local broadcasts.

Package Contents

- 1* DOOGEE V Pad Tablet
- 1* Type-C Cable
- 1* 18W Charger
- 1* SIM Card Removal Needle
- 1* Packing Box
- 1* User Manual



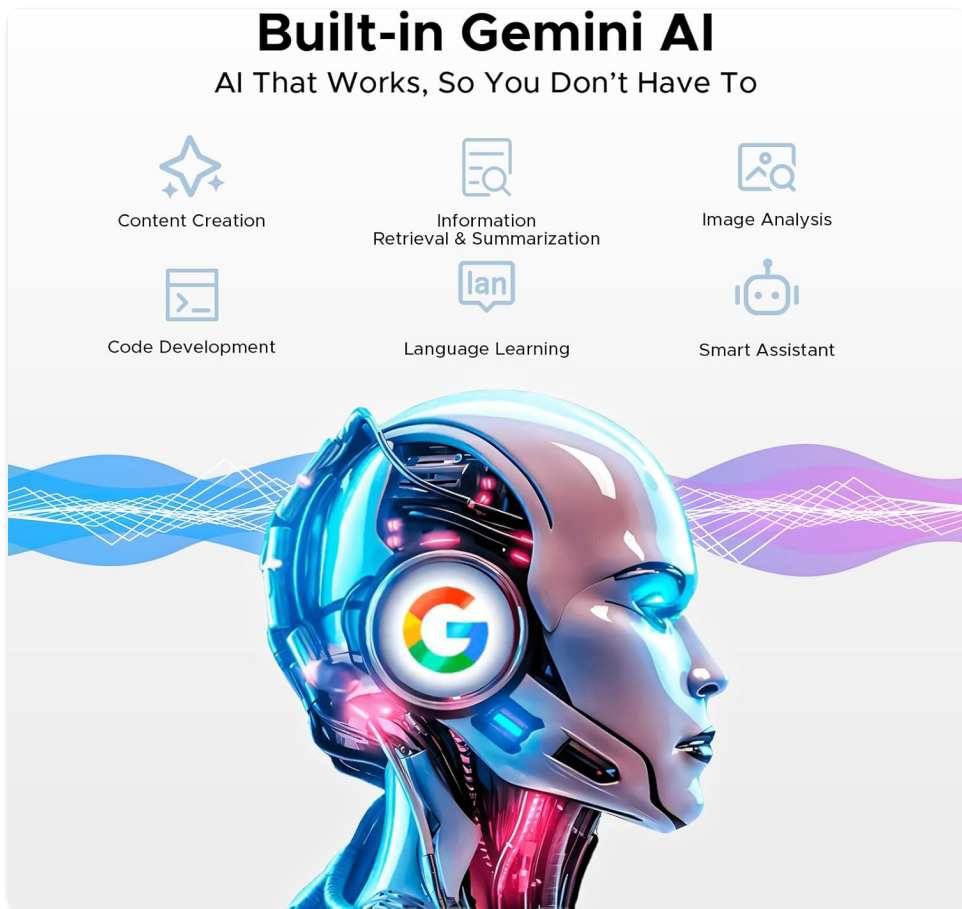
A user listening to the FM radio on the tablet with headphones, indicating that headphones are required to activate this feature.

5.8 Camera Usage

The DOOGEE V Pad features a 13MP main camera and an 8MP front camera. Open the Camera application to capture photos and videos. The camera supports various modes, including Portrait Mode, Beauty Mode, and Skew Correction for document images.

5.9 Precise Navigation System

Utilize the tablet's advanced global positioning systems, including GPS, Beidou, GLONASS, Galileo, and AGPS, for accurate navigation. Open a mapping application to get directions, explore new locations, or track your route.



A person using the DOOGEE V Pad 5G Tablet to view a navigation map, highlighting its precise global positioning system capabilities (GPS, Beidou, GLONASS, Galileo, AGPS).

5.10 Usage Scenarios

The DOOGEE V Pad is designed for versatility, supporting various activities from work and education to entertainment.

Work Efficiently, Play Without Limits

Ideal for Office and Recreation

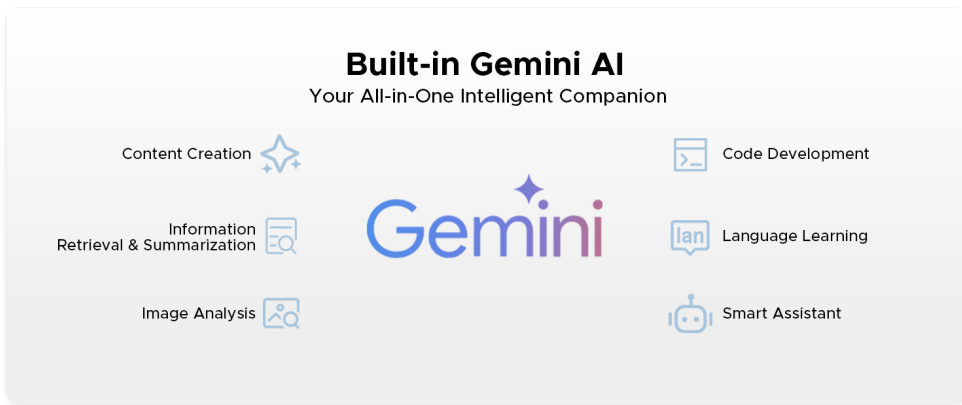


A collage showing the tablet being used in various scenarios: online learning with a keyboard, working with a stylus, watching movies, and gaming.

6. MAINTENANCE

6.1 Battery Care

To maximize battery life, avoid exposing the tablet to extreme temperatures. Use only the provided charger. The tablet also supports reverse charging, allowing it to act as a power bank for other devices. This feature can be enabled in the settings.



The tablet being charged via USB-C, with an arrow indicating reverse charging capability to power other devices. It highlights 18W fast charging for quicker power restoration.

6.2 Cleaning the Device

Use a soft, lint-free cloth to clean the tablet's screen and body. Avoid using harsh chemicals or abrasive materials, which can damage the surface. For stubborn smudges, a slightly damp cloth with water or a screen-specific cleaning solution can be used.

6.3 Software Updates

Regularly check for and install software updates to ensure your tablet has the latest features, security patches, and performance improvements. Go to **Settings > System > System update** to check for available updates.

7. TROUBLESHOOTING

7.1 Device Not Powering On

If your tablet does not power on, ensure it is sufficiently charged. Connect it to the charger for at least 30 minutes, then attempt to power it on again. If the issue persists, try holding the power button for an extended period (10-15 seconds) to force a restart.

7.2 Connectivity Issues

If you experience problems with Wi-Fi or 5G connectivity:

- **Wi-Fi:** Ensure Wi-Fi is enabled in settings. Restart your router and the tablet. Forget the network and reconnect.
- **5G:** Verify that your SIM card is correctly inserted and active. Check your mobile data settings and ensure 5G is enabled. Confirm you are in an area with 5G coverage.

7.3 Performance Lag

If the tablet feels slow or unresponsive:

- Close unnecessary background applications.
- Clear cache for frequently used apps (**Settings > Apps > [App Name] > Storage & cache > Clear cache**).
- Ensure sufficient free storage space.
- Restart the tablet.

8. SPECIFICATIONS

Feature	Specification
Standing Screen Display Size	12 Inches
Screen Resolution	1200*2000 pixels (2.4K)
Processor	MediaTek Dimensity 7050 Octa-core (2.6 GHz)
Operating System	Android 15
RAM	32GB (8GB physical + 24GB extended)
Memory Storage Capacity	256 GB (Expandable up to 2TB via TF card)
Item Weight	14.7 ounces (approx. 416g)
Product Dimensions	11 x 6.89 x 0.3 inches (approx. 27.9 x 17.5 x 0.76 cm)
Color	Blue (variant)
Battery	8800mAh Lithium Polymer
Charging	18W Fast Charging, Reverse Charging
Connectivity	5G, WiFi 6, Bluetooth 5.2
Cameras	13MP Rear, 8MP Front
Navigation	GPS, Beidou, GLONASS, Galileo, AGPS

9. WARRANTY AND SUPPORT

9.1 Warranty Information

Your DOOGEE V Pad 5G Tablet is covered by a manufacturer's warranty. Please refer to the warranty card included in your package or visit the official DOOGEE website for detailed terms and conditions regarding warranty coverage and duration.

9.2 Customer Support

For technical assistance, troubleshooting, or any other inquiries, please visit the official DOOGEE support page or contact their customer service. You can find more information and contact details on the [DOOGEE Store on Amazon](#).

10. OFFICIAL PRODUCT VIDEOS

No official product videos from the seller were found in the provided data. The videos available are user-generated reviews and are not embedded as per the instruction manual requirements for official product videos.

© 2025 DOOGEE. All rights reserved.

Related Documents



[DOOGEE Blade GT Play: Specifications and Features](#)

Detailed specifications for the DOOGEE Blade GT Play smartphone, including its processor, memory, camera system, battery, display, and connectivity options. Features like LED light effect and ultra-thin body are highlighted.



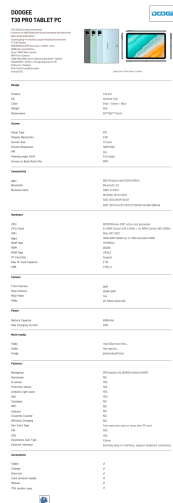
[DOOGEE eSIM Functions Quick Guide](#)

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.



[DOOGEE Tablet User Manual](#)

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



[DOOGEE T30 Pro Tablet PC Specifications](#)

Detailed specifications for the DOOGEE T30 Pro Tablet PC, featuring an 11-inch 2.5K display, Helio G99 processor, 15GB RAM, 256GB storage, 8580mAh battery, and a 20MP Sony main camera.