

## DOOGEE TABA9PRO

# DOOGEE Tab A9 Pro User Manual

Model: TABA9PRO

## 1. INTRODUCTION

The DOOGEE Tab A9 Pro is a versatile Android 15 tablet designed for productivity and entertainment. It features a powerful octa-core processor, ample memory, a vibrant 10.1-inch IPS HD display, and comes with essential accessories to enhance your experience. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your device.

## 2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- DOOGEE Tab A9 Pro Tablet
- Type-C USB Cable
- Charger
- Stylus (VIP Edition)
- Tempered Film (VIP Edition)
- Bluetooth Mouse (VIP Edition)
- Leather Protective Cover (VIP Edition)
- Bluetooth Keyboard (VIP Edition)
- User Manual
- Packing Box



Image: The DOOGEE Tab A9 Pro tablet displayed with its full suite of accessories, including the Bluetooth keyboard, mouse, stylus, protective case, charger, and USB cable.

### 3. SETUP

#### 3.1 Initial Charging

Before first use, fully charge your tablet using the provided Type-C USB cable and charger. Connect the cable to the tablet's charging port and the charger to a power outlet. The battery indicator on the screen will show charging progress.

#### 3.2 Powering On/Off

- **To Power On:** Press and hold the Power button located on the side of the tablet until the DOOGEE logo appears.
- **To Power Off:** Press and hold the Power button until the power options menu appears. Select "Power off" and

confirm.

- **To Restart:** From the power options menu, select "Restart" and confirm.

### 3.3 Connecting Accessories

The DOOGEE Tab A9 Pro comes with a Bluetooth keyboard, mouse, and stylus for enhanced functionality.

#### Bluetooth Keyboard and Mouse

1. Ensure the keyboard/mouse is charged and powered on.
2. On your tablet, go to **Settings > Connected devices > Bluetooth**.
3. Turn on Bluetooth.
4. The tablet will search for available devices. Select the keyboard/mouse from the list.
5. Follow any on-screen prompts to complete the pairing process (e.g., entering a code).



Image: A hand typing on the Bluetooth keyboard connected to the DOOGEE Tab A9 Pro, illustrating effortless typing efficiency.

#### Stylus

The stylus is typically a passive device and does not require Bluetooth pairing. Simply use it directly on the screen for navigation, drawing, or note-taking.

### 3.4 Initial Android Setup

Upon first power-on, the tablet will guide you through the initial setup process. This includes selecting your language, connecting to Wi-Fi, setting up your Google account, and configuring basic security settings.

## 4. OPERATING YOUR TABLET

### 4.1 Basic Navigation

The DOOGEE Tab A9 Pro uses standard Android touch gestures:

- **Tap:** Select an item or open an app.
- **Swipe:** Scroll through pages or menus.
- **Pinch-to-Zoom:** Zoom in or out on images and web pages.
- **Long Press:** Access contextual menus or move app icons.

## 4.2 Display Features

The 10.1-inch IPS HD display offers clear and vibrant visuals.

# 10.1" IPS HD Display for Wide Field of View



**1280\*800**

Resolution



**80.2%**

Screen-to-body ratio



**16.7**

Million Colors



**16:10**

Aspect Ratio



**1200:1**

Contrast



**2.5D**

Cover Glass

Image: A close-up of the DOOGEE Tab A9 Pro's 10.1-inch IPS HD display, highlighting its wide field of view and clear visuals.

- Resolution:** 1280\*800 HD for crisp images and text.
- Eye-Caring Mode:** Reduces blue light emission to protect your eyes during prolonged use. Activate this in **Settings > Display**.
- Dark Mode:** Softens screen light for comfortable night use. Enable in **Settings > Display**.

## 4.3 Performance and Storage

The tablet is powered by an energy-efficient Unisoc T310 octa-core processor, ensuring smooth performance for various tasks.

# Unisoc T310 Processor

Boosts Speed & Efficiency



**Unisoc T310**  
Powerful Quad-Core



**2.0GHz**  
Ultimate Frequency



**12nm**  
Advanced Process  
Technology



Image: A visual representation of the Unisoc T310 processor chip, emphasizing its role in boosting speed and efficiency. It features 20GB of RAM (4GB physical + 16GB virtual) and 128GB of internal storage. Storage can be expanded up to 2TB using a microSD card (sold separately).

# 4GB RAM + 128GB ROM

## Massive Storage

### 20GB Max RAM

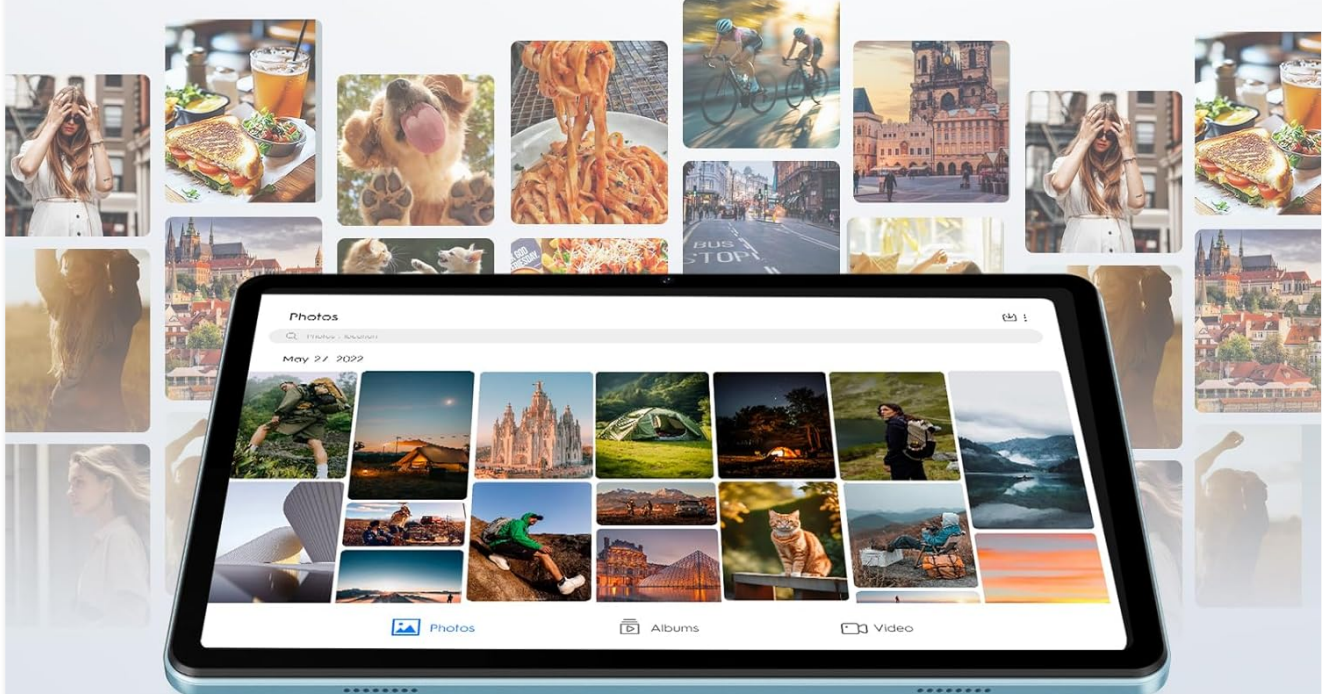
4GB Basic + 16GB  
Virtual RAM

### 128GB ROM

Basic Storage

### 2TB

Expandable Memory



\* 2TB TF card needs to be purchased separately.

Image: An illustration showing the tablet's memory configuration with 20GB Max RAM (4GB Basic + 16GB Virtual RAM) and 128GB Basic Storage, expandable up to 2TB.

### 4.4 Connectivity

- **Wi-Fi:** Supports 2.4G/5G dual-band Wi-Fi for stable and fast internet connection.
- **Bluetooth 5.0:** For connecting wireless accessories like headphones and speakers.
- **GPS:** Built-in GPS for navigation and location services.

### 4.5 Camera Usage

The tablet is equipped with an 8MP main camera and a 5MP front camera.

# Capture the Lively Moments



 **8MP**  
Main Camera



**5MP**  
Front Camera



Image: Two images demonstrating the tablet's camera capabilities: one showing a scenic landscape captured by the 8MP main camera, and another showing a clear selfie taken with the 5MP front camera.

- **Main Camera (8MP):** Ideal for capturing sharp photos.
- **Front Camera (5MP):** Perfect for selfies and video calls.
- **Beauty Mode:** Enhances facial features for improved photo quality.
- **Google Intelligent Camera:** Provides features like instant information access, multilingual assistance, and plant/animal identification.

## 4.6 Productivity Features

- **WPS Office:** Built-in PC-level WPS Office suite for seamless productivity on the go, including Word, Excel, and PowerPoint functionalities.
- **Split-Screen Multitasking:** Allows you to run two applications side-by-side for efficient multitasking.

## 4.7 Security

- **Facial Recognition Unlock:** Effortlessly unlock your tablet with a glance. Set up in **Settings > Security & privacy**.

- **Fortified Privacy Shield:** Android 15 offers enhanced privacy controls, robust data encryption, and timely security patches.

## 4.8 Battery Management

The tablet is equipped with a 6580mAh high-capacity battery for long-lasting use.

### 6580mAh High-Capacity Battery

Long Battery Life, Lasting Enjoyment

**40 Days**  
WiFi Standby

**33.7 Hours**  
Music Playing

**5.97 Hours**  
Video Watching

**7.1 Hours**  
Web Browsing



Image: An illustration highlighting the 6580mAh battery inside the tablet, indicating its long battery life for extended enjoyment.

To optimize battery life:

- Adjust screen brightness.
- Close unused applications.
- Disable Wi-Fi or Bluetooth when not in use.
- Use power-saving modes available in **Settings > Battery**.

## 5. MAINTENANCE

### 5.1 Cleaning Instructions

To clean your tablet:

- Use a soft, lint-free cloth.
- For stubborn smudges, lightly dampen the cloth with water or a screen cleaner designed for electronics.
- Avoid abrasive materials, alcohol, or harsh chemicals.

### 5.2 Software Updates

Regularly check for software updates to ensure optimal performance and security. Go to **Settings > System > System update**.

### 5.3 Storage Management

To manage your tablet's storage:

- Regularly delete unnecessary files, photos, and videos.
- Uninstall unused applications.
- Utilize cloud storage services for large files.

- Insert a microSD card for expanded storage.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your DOOGEE Tab A9 Pro.

Problem	Possible Cause	Solution
Tablet does not power on	Low battery; System crash	Charge the tablet for at least 30 minutes. Press and hold the Power button for 10-15 seconds to force restart.
Cannot connect to Wi-Fi	Incorrect password; Router issue; Wi-Fi disabled	Ensure Wi-Fi is enabled in Settings. Verify Wi-Fi password. Restart your router and tablet.
Slow performance	Too many apps running; Low storage; Outdated software	Close background apps. Free up storage space. Check for system updates.
Accessories not connecting	Bluetooth off; Accessory battery low; Not paired correctly	Ensure Bluetooth is on. Charge accessories. Re-pair the accessory via Bluetooth settings.

## 7. SPECIFICATIONS

Key technical specifications for the DOOGEE Tab A9 Pro:

Feature	Specification
Model Name	TABA9PRO
Operating System	Android 15
Processor	Unisoc T310 Octa-Core
RAM	20GB (4GB physical + 16GB virtual)
Internal Storage	128GB
Expandable Storage	Up to 2TB via microSD card
Screen Size	10.1 Inches
Screen Resolution	1280*800 HD IPS
Main Camera	8MP

Feature	Specification
Front Camera	5MP
Battery Capacity	6580mAh
Wi-Fi	2.4G/5G Dual-band
Bluetooth	5.0
Dimensions	9.55 x 6.33 x 0.31 inches
Weight	3.15 pounds

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

Your DOOGEE Tab A9 Pro comes with a **2-Year Limited Warranty**. This warranty covers manufacturing defects and malfunctions under normal use. Please retain your proof of purchase for warranty claims.

### 8.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact DOOGEE customer support. Our support team is ready to help within 24 hours.

- **Online Support:** Refer to the official DOOGEE website for FAQs and support resources.
- **Contact Information:** Details for contacting customer service are typically found on the product packaging or the official DOOGEE website.

DOOGEE offers a **30-Days Money Back Guarantee and Free Return** for eligible purchases.



## [DOOGEE Tab A9 Tablet FCC RF Test Report](#)

FCC RF test report for the DOOGEE Tab A9 tablet, detailing compliance with FCC CFR Title 47 Part 15C for 2.4GHz Wi-Fi operation, including conducted and radiated emission tests.



## [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.



## [DOOGEE Tab A9 SAR Test Report](#)

This report details the Specific Absorption Rate (SAR) testing for the DOOGEE Tab A9 tablet, conducted by LETS JYT. It covers compliance with FCC standards and provides results for various exposure positions and frequency bands.

