

Manuals.plus /

- › ALLDOCUBE /
- › ALLDOCUBE iPlay 60 Pro 11 inch Tablet User Manual

ALLDOCUBE iPlay 60 Pro

ALLDOCUBE iPlay 60 Pro 11-inch Tablet User Manual

Model: iPlay 60 Pro (T1107)

INTRODUCTION

This user manual provides comprehensive instructions for the ALLDOCUBE iPlay 60 Pro 11-inch Tablet. Please read this manual carefully before using your device to ensure proper operation and maintenance. This guide covers setup, operation, maintenance, troubleshooting, and product specifications.

PACKAGE CONTENTS

Verify that all items are present in your product packaging:

- 1*Screen protector (three-layer PET)
- 1*Manual (with warranty, certificate of conformity)
- 1*USB-C cable
- 1*Charging adapter
- 1*Card Removal Pin
- 1*Packing box



Image: Visual representation of the ALLDOCUBE iPlay 60 Pro tablet and its accessories, including the charger, USB-C cable, and SIM card skimmer.

DEVICE LAYOUT

Familiarize yourself with the physical components of your iPlay 60 Pro tablet:



Image: Detailed diagram of the tablet's layout, indicating the power switch, volume buttons, front camera, light sensor, flash, speakers, rear camera, Type-C port, MicroSD/SIM card slot, and microphone.

1. **Power Switch:** Used to turn the device on/off or lock/unlock the screen.
2. **Volume +:** Increases audio volume.
3. **Volume -:** Decreases audio volume.
4. **Front Camera:** For selfies and video calls (5MP).
5. **Light Sensor:** Automatically adjusts screen brightness.
6. **Flash:** Provides illumination for photos.
7. **Speaker:** Audio output (Quad Stereo Full-box speakers).
8. **Rear Camera:** For taking photos and videos (5MP).
9. **Type C (charging port, headphone jack integrated):** Multi-functional port for charging, data transmission (USB 2.0), and audio output.
10. **MicroSD/SIM Card Slot:** Insert MicroSD card for storage expansion (up to 1.5TB) or SIM card for 4G LTE communication.
11. **Microphone:** For audio input during calls or recordings.

SETUP

Initial Power On

Press and hold the **Power Switch** until the ALLDOCUBE logo appears. Follow the on-screen prompts to select your language, connect to a Wi-Fi network, and set up your Google account.

Inserting SIM/MicroSD Card

Locate the MicroSD/SIM Card Slot on the side of the tablet. Use the provided **Card Removal Pin** to gently eject the tray. Insert your Nano-SIM card(s) and/or MicroSD card into the designated slots, ensuring correct orientation. Carefully push the tray back into the tablet until it clicks into place.

Quad Speakers—Optimal Stereo Experience

By playing four speakers with Smart PA technology at the same time, it provides a more three-dimensional sound, so you can experience the feeling of being there, as if you were there.

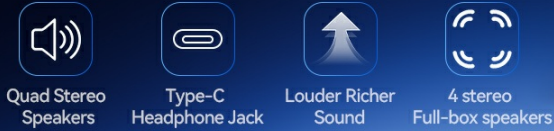


Image: Illustration of inserting a SIM card and TF (MicroSD) card into the tablet's dedicated slot for 4G LTE communication and storage expansion.

Charging the Tablet

Connect the provided **USB-C cable** to the tablet's Type-C port and the other end to the **Charging adapter**. Plug the adapter into a power outlet. The tablet supports PD18W fast charging for quick and convenient power replenishment.



Image: The tablet connected to its charger, illustrating the 7000mAh battery and PD18W fast charging capability.

OPERATING INSTRUCTIONS

Display and Visuals

The iPlay 60 Pro features an 11-inch IPS Incell screen with a WUXGA+ resolution of 1920 x 1200 pixels, offering vibrant colors and crisp details. The 90Hz refresh rate provides smoother visuals compared to standard 60Hz screens. An ambient light sensor automatically adjusts screen brightness for optimal viewing comfort. It also supports Widevine L1 for high-quality streaming from services like Netflix, Amazon Prime Video, and Hulu.



Image: Visual representation of the tablet's 11-inch IPS In-cell WUXGA+ display, emphasizing vivid colors, 400 Nits brightness, 90Hz refresh rate, and light sensor.



Image: A visual comparison demonstrating the smoother visuals provided by the 90Hz refresh rate versus a standard 60Hz screen.



Image: The tablet displaying content with Widevine L1 support, indicating compatibility with HD streaming services like Netflix, Prime Video, and Hulu.

Performance and Storage

Powered by the MediaTek Helio G99 Octa-core CPU (2.2 GHz), the tablet delivers robust performance for

multitasking and everyday use. It comes with 16GB RAM (6GB LPDDR4X + 10GB virtual expansion) and 128GB internal storage, expandable up to 1.5TB via MicroSD card, ensuring ample space for applications and media.

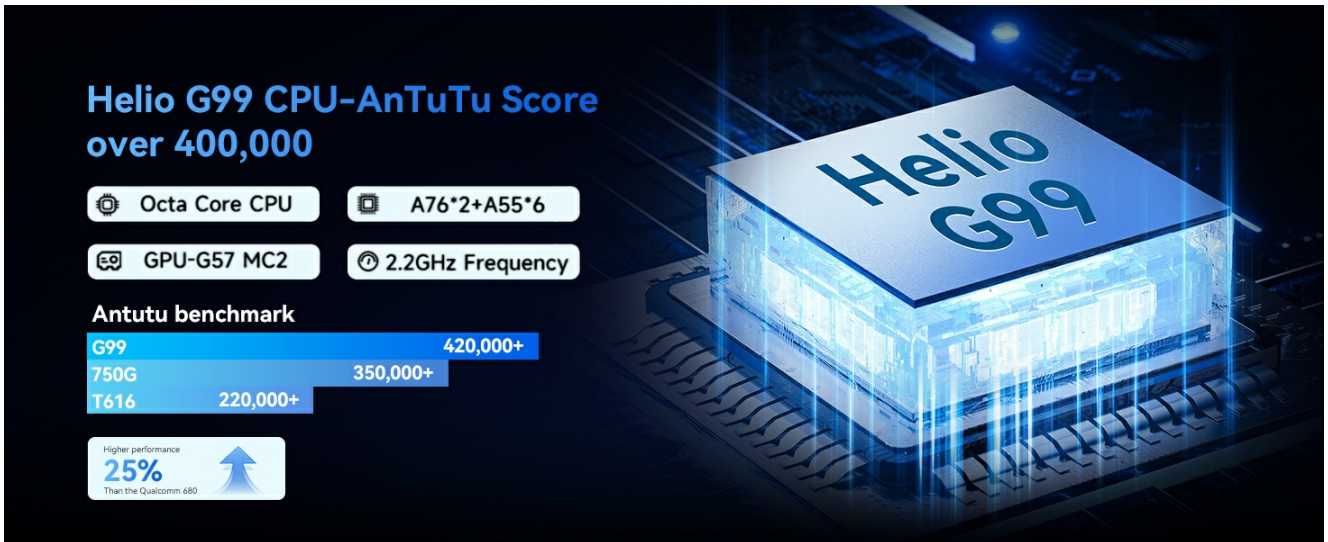


Image: Visual representation of the tablet's large storage capacity, highlighting 6GB LPDDR4X RAM, 10GB virtual RAM, 128GB ROM, and 1.5TB MicroSD expandability.

Alldocube OS Lite on Android 14
Intuitive interaction
Enhanced user experience

- Face Unlock
- Data Protection
- Split-Screen
- Three fingers Screen Capture

Image: The MediaTek Helio G99 CPU, detailing its octa-core architecture, 2.2GHz frequency, and AnTuTu score over 400,000, indicating high performance.

Audio and Cameras

Experience superior sound quality with 4 full-box stereo speakers featuring Smart PA technology. The tablet is equipped with 5MP front and 5MP rear cameras with autofocus support for capturing moments and making video calls.

Widevine L1 support for watching HD videos

With L1 certification, you can watch HD videos on many video programs, which provides a better viewing experience.



Image: The tablet's quad speakers, emphasizing optimal stereo experience with Smart PA technology, Type-C headphone jack, and louder, richer sound.

7000mAh Large-capacity Battery with 18W Fast Charging Support



7000mAh



PD18W
Fast Charging

7000mAh

Image: The tablet's 5MP front and 5MP rear cameras, indicating their use for capturing photos and supporting autofocus.

Connectivity and Navigation

The iPlay 60 Pro supports dual 4G LTE and VOLTE for cellular communication, dual-band Wi-Fi (5GHz/2.4GHz), and Bluetooth 5.2 for fast and stable wireless connections. Comprehensive GPS support with Beidou, Galileo, Glonass, and GPS ensures accurate navigation.

Quad Speakers—Optimal Stereo Experience

By playing four speakers with Smart PA technology at the same time, it provides a more three-dimensional sound, so you can experience the feeling of being there, as if you were there.



Quad Stereo
Speakers



Type-C
Headphone Jack



Louder Richer
Sound



4 stereo
Full-box speakers



Image: The tablet's 4G LTE communication feature, allowing calls even without Wi-Fi.

Quad Speakers—Optimal Stereo Experience

By playing four speakers with Smart PA technology at the same time, it provides a more three-dimensional sound, so you can experience the feeling of being there, as if you were there.

- Quad Stereo Speakers
- Type-C Headphone Jack
- Louder Richer Sound
- 4 stereo Full-box speakers



Image: The tablet displaying a map, highlighting its GPS/Beidou/Galileo/Glonass support for accurate navigation.

Quad Speakers—Optimal Stereo Experience

By playing four speakers with Smart PA technology at the same time, it provides a more three-dimensional sound, so you can experience the feeling of being there, as if you were there.

- Quad Stereo Speakers
- Type-C Headphone Jack
- Louder Richer Sound
- 4 stereo Full-box speakers



Image: The tablet connected to Wi-Fi, indicating comfortable wireless connection via 2.4GHz/5GHz WLAN.

Quad Speakers—Optimal Stereo Experience

By playing four speakers with Smart PA technology at the same time, it provides a more three-dimensional sound, so you can experience the feeling of being there, as if you were there.

- Quad Stereo Speakers
- Type-C Headphone Jack
- Louder Richer Sound
- 4 stereo Full-box speakers



Image: The tablet connected to a Bluetooth device, illustrating fast and stable connection via Bluetooth 5.2.

Android 14 Features

Running on the latest Android 14, the tablet offers an intuitive and enhanced user experience. Features include face

recognition for secure unlocking, improved data protection, split-screen functionality for multitasking, and three-finger screen capture.



Image: A visual demonstrating the facial recognition unlock feature for effortless access to the tablet.

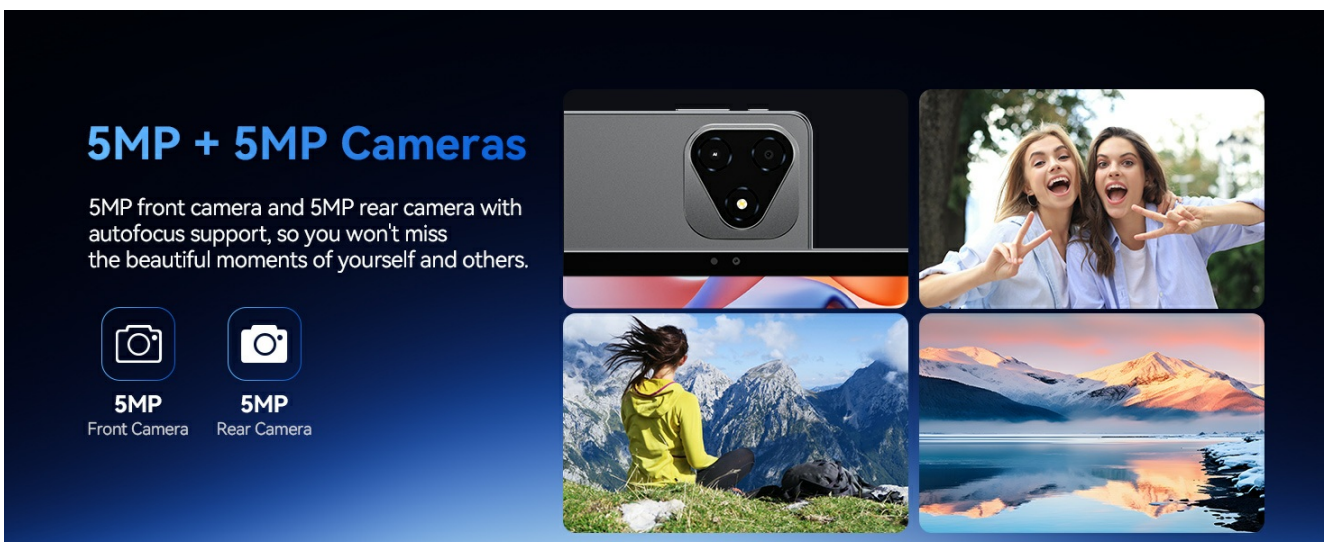


Image: Screenshots of the tablet's interface demonstrating Alldocube OS Lite on Android 14, with features like face unlock, data protection, split-screen, and three-finger screen capture.

Official Product Video

Your browser does not support the video tag.

Video: An official product video showcasing the ALLDOCUBE iPlay 60 Pro tablet's design, display, quad speakers, Helio G99 processor, 7000mAh battery, and connectivity features.

MAINTENANCE

General Care

- Keep the tablet away from extreme temperatures, direct sunlight, and high humidity.
- Avoid dropping or subjecting the tablet to strong impacts.
- Clean the screen and body with a soft, lint-free cloth. Do not use harsh chemicals or abrasive materials.
- Ensure the Type-C port is free of dust and debris before charging or connecting accessories.

Screen Protector Note

The tablet comes with a simple protective film attached. When removing this film, do not pull it too hard to avoid damaging the screen or the tablet itself.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--|---|---|
| Tablet does not power on | Low battery; System crash | Charge the tablet for at least 30 minutes. If unresponsive, perform a hard reset by holding the power button for 10-15 seconds. |
| Screen freezes or becomes unresponsive | Too many apps running; Software glitch | Close background applications. Restart the tablet. If persistent, consider a factory reset (backup data first). |
| Cannot connect to Wi-Fi | Incorrect password; Router issue; Tablet Wi-Fi disabled | Verify Wi-Fi password. Restart router. Toggle Wi-Fi off and on in tablet settings. |
| Poor audio quality from speakers | Volume too low; Obstruction of speakers | Increase volume. Ensure speakers are not covered. |
| SIM card not detected | Improper insertion; Damaged SIM card | Re-insert SIM card correctly. Test with another SIM card if available. |

SPECIFICATIONS

| Feature | Detail |
|----------------------|---|
| Brand | ALLDOCUBE |
| Model Name | iPlay 60 Pro |
| Item Model Number | T1107 |
| Operating System | Android 14 |
| Screen Size | 11 Inches |
| Screen Resolution | 1920 x 1200 pixels (WUXGA+) |
| Refresh Rate | 90Hz |
| Processor | MediaTek Helio G99 Octa-core (2.2 GHz) |
| Graphics Coprocessor | Mali-G57 MC2 |
| RAM | 16GB (6GB LPDDR4X + 10GB virtual expansion) |
| Internal Storage | 128GB |
| Expandable Storage | Up to 1.5TB via MicroSD |
| Battery Capacity | 7000mAh |
| Charging | PD 18W Fast Charging (Type-C) |
| Cameras | 5MP Front, 5MP Rear (with autofocus) |
| Speakers | Quad Stereo Full-box speakers with Smart PA |
| Connectivity | 4G LTE, VOLTE, Dual-band Wi-Fi (5GHz/2.4GHz), Bluetooth 5.2 |
| Navigation | GPS, Beidou, Galileo, Glonass |
| Item Weight | 2.02 pounds |
| Product Dimensions | 11 x 6.63 x 0.31 inches |

WARRANTY AND SUPPORT

ALLDOCUBE provides a **one-year warranty** for this tablet. For products purchased from the ALLDOCUBE Official Flagship Store, customers benefit from a 12-month free repair warranty and lifetime technical support. If you encounter any issues with your product, please contact ALLDOCUBE customer service. They aim to respond within 24 hours and provide expertise to solve problems, or offer return/exchange services.



Image: ALLDOCUBE's warranty and support information, detailing the 12-month free repair warranty and lifetime technical support for products purchased from their official store.

For more information, visit the ALLDOCUBE Store on Amazon.