

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [ALLDOCUBE](#) /
- › [ALLDOCUBE iPlay60 mini Pro 8.4-inch Tablet User Manual](#)

ALLDOCUBE iPlay60mini pro

ALLDOCUBE iPlay60 mini Pro User Manual

Model: iPlay60mini pro

INTRODUCTION

This manual provides detailed instructions for the ALLDOCUBE iPlay60 mini Pro tablet. Please read this manual carefully before using the device to ensure proper operation and to maximize its performance and lifespan. Keep this manual for future reference.

FHD
1920×1200



顔認証

4G



6軸ジャイロ



Helio G99

8.4"

iPlay60mini Pro
Android 15

6050mAh
PD 18W

L1

NFE

16GB+128GB

Image: Overview of the ALLDOCUBE iPlay60 mini Pro tablet highlighting its main specifications and features.

PRODUCT FEATURES

- **Operating System:** Android 15 for enhanced efficiency, personalization, convenience, and privacy.
- **Display:** 8.4-inch FHD+ In-Cell display (1920x1200 resolution) with 10-point multi-touch and 16:10 aspect ratio, ideal for multimedia. Supports Widevine L1 DRM for 1080P streaming on platforms like Amazon Prime Video, Disney+, Hulu, and Netflix.
- **Processor:** Helio G99 (MTK6789) CPU, offering high performance with an AnTuTu score exceeding 400,000, suitable for gaming.
- **Memory & Storage:** 16GB RAM (8GB + 8GB virtual RAM) and 128GB internal storage, expandable up to 512GB via SD card. Features UFS 2.1 for fast data transfer.
- **Audio:** Dual speakers positioned at the top and bottom for an immersive stereo sound experience. Supports LDAC for high-resolution audio via Bluetooth.
- **Cameras:** 5MP front camera and 13MP rear camera with autofocus for high-quality photos and videos. Rear camera includes a flashlight.
- **Connectivity:** 4G LTE communication with dual SIM support (SIM2 shares slot with microSD). Supports 2.4GHz/5GHz Wi-Fi, Bluetooth 5.2, and four major satellite systems (GPS, Beidou, Galileo, Glonass).
- **Battery:** Large 6050mAh battery with PD 18W fast charging support for extended use and quick recharges.
- **Sensors & Features:** Face recognition for quick unlocking, 6-axis gyro (3-axis accelerometer and 3-axis gyro) for precise control in games and navigation, light sensor for automatic brightness adjustment, gravity sensor for auto-rotation, and a powerful vibration motor for enhanced gaming feedback. OTG function supported.
- **Design:** Metal casing with refined dimensions (202.7x126x7.9mm) and a weight of approximately 310g, offering excellent portability.



Image: Key features of the iPlay60 mini Pro, including its Android 15 OS, powerful processor, and various hardware capabilities.

SETUP GUIDE

1. Unboxing and Initial Inspection

1. Carefully open the product packaging.
2. Remove the tablet and all accessories.
3. Inspect the tablet for any physical damage. If any damage is found, contact customer support immediately.
4. The tablet comes with a simple protective film pre-applied. When removing this film, do so gently to avoid damaging the screen.

2. Charging the Tablet

Before first use, it is recommended to fully charge the tablet.

- Connect the included Type-C cable to the tablet's Type-C port.

- Connect the other end of the cable to the included 5V/2A charger.
- Plug the charger into a power outlet.
- For faster charging, a PD 18W charger (not included) can be used.



Image: The tablet's large 6050mAh battery and support for 18W fast charging.

3. Inserting SIM Cards and SD Card

The tablet supports dual SIM cards and expandable storage via an SD card.

1. Locate the SIM/SD card tray on the side of the tablet.
2. Use the included SIM ejector tool to open the tray.
3. Carefully place your SIM cards (Nano-SIM) and/or microSD card into the designated slots. Note that SIM2 shares a slot with the microSD card.
4. Gently push the tray back into the tablet until it clicks into place.



Image: The tablet's 4G LTE and dual SIM capabilities, along with other connectivity options.

4. Powering On and Initial Setup

1. Press and hold the power button until the ALLDOCUBE logo appears.
2. Follow the on-screen prompts to complete the initial setup, including language selection, Wi-Fi connection, and Google account login.
3. You can set up face recognition during this process or later in the settings.

OPERATING INSTRUCTIONS

1. Basic Navigation

- **Touch Gestures:** Tap to select, swipe to scroll, pinch to zoom.
- **Home Screen:** Customize with widgets and app shortcuts.
- **Notifications:** Swipe down from the top of the screen to access notifications and quick settings.

2. Face Recognition

Unlock your tablet quickly and securely using face recognition.

- Go to **Settings > Security & privacy > Face unlock**
- Follow the on-screen instructions to register your face.
- Once registered, simply face the front camera to unlock the device. This works even with masks or glasses, and in various lighting conditions.



Image: Face recognition in action, along with the tablet's flashlight and various sensors.

3. Display and Audio Settings

- **Brightness Adjustment:** The light sensor automatically adjusts screen brightness. You can also manually adjust it from the quick settings panel or **Settings > Display > Brightness level**
- **Reading Mode/Night Mode:** To reduce eye strain, switch to reading mode or night mode in **Settings > Display**. If the color tone feels cool, try changing the wallpaper to a warmer color scheme.

- **Audio Output:** The Type-C port serves as both a charging port and an earphone jack. Use Type-C earphones for audio output.



最新のAndroid 15:

効率↑
 パーソナライゼーション↑
 利便性↑
 プライバシー↑ 流暢性↑



分割画面



小窓表示



明るさ自動調節



3本指でスクリーンショット

Image: Android 15 features including split-screen multitasking and automatic brightness adjustment.

4. Advanced Features

- **DuraSpeed:** This feature limits background processing for selected apps to improve performance. Access it in **Settings** if you experience performance issues with certain applications, especially games.
- **OTG Function:** Connect external devices like USB drives or keyboards using an OTG adapter (not included) to the Type-C port.
- **Screenshot:** Use the three-finger swipe gesture to capture a screenshot.

進化点④6軸ジャイロとモーター搭載 Helio G99で最高のゲーム体験を実現!

高精度の6軸ジャイロ（三軸加速度計と三軸ジャイロ）とモーターにより、方向制御と精密な照準が可能になり、ゲーム中の触覚フィードバックを実現し、快適なプレイ体験を提供します



Helio G99



Antutu40万点



6軸ジャイロ



モーター



Image: The tablet's 6-axis gyro and motor provide an enhanced gaming experience.

MAINTENANCE

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and body of the tablet. Avoid using harsh chemicals or abrasive materials.
- **Software Updates:** Regularly check for and install system updates to ensure optimal performance and security. Go to **Settings > System > System update**
- **Storage Management:** Periodically clear unnecessary files and apps to free up storage space and maintain performance.
- **Battery Care:** Avoid extreme temperatures. Do not let the battery completely drain frequently. For long-term storage, charge the battery to about 50%.



Image: The tablet's material is easy to clean, ensuring simple maintenance.

TROUBLESHOOTING

Problem	Possible Cause / Solution
Tablet does not power on.	Battery might be completely drained. Charge the tablet for at least 30 minutes before attempting to power on again.
Slow performance / Apps crashing.	Close background applications. Clear app caches (Settings > Apps > [App Name] > Storage > Clear cache). Try enabling "DuraSpeed" for specific apps (Settings > DuraSpeed). Restart the tablet.
Cannot connect to Wi-Fi.	Ensure Wi-Fi is enabled on the tablet. Restart your Wi-Fi router. Forget the network and reconnect.
Face recognition not working.	Ensure your face is clearly visible to the front camera. Check lighting conditions. Re-register your face in settings.
Screen rotation not working.	Check if auto-rotate is enabled in quick settings or Settings > Display > Auto-rotate screen . Restart the tablet.
Data transfer issues from another tablet.	Direct data transfer from other tablets may cause errors. It is recommended to transfer data via cloud services or a computer.

SPECIFICATIONS

Feature	Specification
Brand	ALLDOCUBE
Model Name	iPlay60mini pro
Operating System	Android 15
Screen Size	8.4 inches
Display Resolution	1920x1200 pixels (FHD+ In-Cell)
CPU Brand	MediaTek Helio G99 (MTK6789)
CPU Speed	2.2, 2.0 GHz
GPU	ARM Mali-G57 MC2
RAM	16GB (8GB + 8GB Virtual RAM)
Storage	128GB (UFS 2.1), expandable up to 512GB via SD card
Rear Camera	13MP with autofocus and flashlight

Feature	Specification
Front Camera	5MP
Battery Capacity	6050mAh
Charging	PD 18W Fast Charging (charger not included, 5V/2A charger included)
Connectivity	4G LTE (Dual SIM), Wi-Fi (2.4GHz/5GHz), Bluetooth 5.2
Navigation	GPS, Beidou, Galileo, Glonass
Sensors	6-axis Gyro (3-axis accelerometer, 3-axis gyro), Gravity Sensor, Light Sensor, Vibration Motor
Dimensions	202.7 x 126 x 7.9 mm
Weight	Approx. 310 g

WARRANTY AND SUPPORT

ALLDOCUBE offers a 12-month product warranty. For any issues or inquiries, please contact ALLDOCUBE customer support through the following channels:

- Official LINE: [@175hsbh](#)
- Via Amazon: Go to the product page, click on the store name, then click "Ask a question."
- Via Amazon Account: Go to "Your Orders," select the relevant order, and click "Contact seller."

ALLDOCUBE is committed to providing excellent products and services. Your feedback is valuable for continuous improvement.



Image: ALLDOCUBE brand logo.