

## Manuals+

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

manuals.plus /

> [ALLDOCUBE](#) /

> [ALLDOCUBE iPlay 70E Tablet 11-inch 110Hz High Refresh Rate Unisoc T7300 Android 15 User Manual](#)

## ALLDOCUBE iPlay 70E

# ALLDOCUBE iPlay 70E Tablet User Manual

Model: iPlay 70E

## INTRODUCTION

This manual provides essential information for the proper use and maintenance of your ALLDOCUBE iPlay 70E tablet. Please read it thoroughly before using the device to ensure optimal performance and longevity.

## PRODUCT OVERVIEW

The ALLDOCUBE iPlay 70E is an 11-inch tablet designed for versatile use, featuring a high-performance processor, vibrant display, and robust connectivity options.

### Key Features:

- **Processor:** Unisoc T7300 Octa-Core CPU (6nm process), offering approximately 20% performance improvement over previous models, with an AnTuTu benchmark score of over 650,000.
- **Display:** 11-inch WUXGA IPS Full Lamination display (1200x1920 resolution) with a 110Hz high refresh rate and 450cd/m<sup>2</sup> brightness.
- **Memory & Storage:** 16GB RAM (8GB physical + 8GB extended) and 128GB internal storage, expandable up to 1TB via TF card.
- **Operating System:** Android 15 with GMS certification, allowing full access to Google Play services.
- **Battery:** 7000mAh large capacity battery with 18W PD fast charging support.
- **Connectivity:** 4G LTE support, Dual-band Wi-Fi (2.4GHz + 5GHz), Bluetooth 5.4.
- **Navigation:** High-precision GPS module and electronic compass, supporting BeiDou, Galileo, GLONASS, and GPS satellite systems.
- **Audio:** Quad speakers for immersive stereo sound.
- **Security:** Face recognition for quick unlocking.
- **Sensors:** Light sensor, gravity sensor, Hall switch for automatic brightness adjustment and screen rotation.
- **Special Features:** Widevine L1 certification for high-quality streaming (Netflix, YouTube), Gemini AI assistant for productivity, ALLDOCUBE OS 4.1 L with smart Android features like automatic brightness, double-tap screen on/off, split-screen, and Fast File Transfer.

### Visual Overview:



Figure 1: Front and back view of the ALLDOCUBE iPlay 70E tablet.



Figure 2: The 110Hz high refresh rate display of the iPlay 70E, showcasing smooth visuals.



Figure 3: Illustration of the Unisoc T7300 Octa-Core processor, highlighting its performance capabilities.



Figure 4: Package contents including the iPlay 70E tablet, charger (5V/2A), charging cable, and SIM card pin. Note: An 18W PD charger is recommended for fast charging and sold separately.

## Product Video:

Your browser does not support the video tag.

Video 1: A brief overview of the ALLDOCUBE iPlay 70E tablet's design and key features.

## SETUP

### 1. Initial Charging:

Before first use, fully charge the tablet. The included charger is 5V/2A. For 18W PD fast charging, a compatible PD 18W charger must be purchased separately. Fast charging operates within a device temperature range of 15°C to 45°C. In cold environments, charging may be slower; move the device to a warmer location for optimal charging.

### 2. Power On/Off:

- To power on: Press and hold the power button until the screen lights up.
- To power off: Press and hold the power button, then select "Power off" from the options.

### 3. SIM Card and TF Card Installation:

The tablet supports dual SIM cards or a combination of one SIM card and one TF (microSD) card for expanded storage up to 1TB. Use the provided SIM card pin to open the tray.



Figure 5: Illustration of the dual SIM card slot, supporting two 4G SIMs or one SIM and one TF card.

**Note:** An update to version T1160\_B15\_V4.0L.16\_20251211 is recommended to ensure compatibility with Japanese carrier SIM cards for internet connection and calls.

## 4. Initial Software Setup:

Follow the on-screen prompts to complete the initial Android 15 setup, including language selection, Wi-Fi connection, and Google account login. The tablet is GMS certified, providing full access to Google Play Store and services.

## OPERATING INSTRUCTIONS

### 1. Navigation and Gestures:

- **Double-tap to wake/sleep:** Enable this feature in the Settings app for convenient screen control.
- **Split Screen Function:** Drag an app to the top-left of the screen to activate split-screen mode. You can adjust the size and orientation (horizontal/vertical) of the split screens.
- **Screenshot:** Use a three-finger swipe down gesture to capture a screenshot.



Figure 6: Demonstrates split-screen functionality and three-finger screenshot gesture on ALLDOCUBE OS 4.0L.

## 2. Face Recognition:

Set up face recognition in the security settings for quick and password-free unlocking of your device.



Figure 7: Face recognition feature for instant unlocking without a password.

## 3. GPS and Navigation:

Utilize the high-precision GPS module and electronic compass for accurate navigation. The tablet supports multiple satellite systems (BeiDou, Galileo, GLONASS, GPS) for reliable location tracking during travel, hiking, or driving.



Figure 8: The tablet displaying a navigation map, highlighting its GPS and electronic compass capabilities.

## 4. File Transfer:

Use the "Fast File Transfer" app for smooth and efficient data transfer between devices.

## 5. Display Settings:

- **Automatic Brightness:** The light sensor automatically adjusts screen brightness based on ambient light conditions.
- **Screen Rotation:** The gravity sensor enables automatic screen rotation for optimal viewing in different orientations.
- **Icon Arrangement:** Customize home screen icon layout to 5x6 or 4x6, and choose icon shapes (round/square).
- **Google Search Bar:** Option to hide the Google search bar from the home screen.

## MAINTENANCE

---

### 1. Battery Care:

To prolong battery life, avoid extreme temperatures. When charging in cold environments, ensure the tablet is in a warm place (between 15°C and 45°C) to allow for optimal charging speed and prevent slow charging due to safety protection mechanisms.

### 2. Screen Protection:

The tablet comes with a simple protective film pre-applied. Exercise caution when peeling it off to avoid applying excessive force.

### 3. Software Updates:

Regularly check for and install system updates to ensure optimal performance, security, and compatibility. An update to version T1160\_B15\_V4.0L.16\_20251211 is specifically recommended for improved SIM card compatibility in Japan.

## TROUBLESHOOTING

---

### 1. SIM Card Connectivity Issues:

If you experience issues with internet connection or calls using a Japanese carrier SIM card, ensure your tablet is updated to the latest version (T1160\_B15\_V4.0L.16\_20251211). This update addresses compatibility issues.

### 2. Slow Charging:

If the tablet charges slowly, especially in cold conditions, it may be due to a safety protection feature. Move the tablet to a warmer environment (between 15°C and 45°C) to enable faster charging. Ensure you are using a PD 18W charger for optimal fast charging speeds, as the included charger is 5V/2A.

### 3. Headphone Jack Type:

Note that the headphone jack is a Type-C port, not a standard 3.5mm jack. Ensure you use compatible Type-C headphones or an adapter.

## SPECIFICATIONS

---

Feature	Detail
Brand	ALLDOCUBE
Model	iPlay 70E
Memory Storage Capacity	128 GB
Screen Size	11 inches
Display Max Resolution	1200x1920 Pixels (WUXGA)
Operating System	Android 15
Processor Description	Unisoc T7300
CPU Speed	2.2 GHz
Battery Capacity	7000 mAh
Max Flash Memory Support Size	1 TB
Internal Memory Capacity	16 GB (8GB physical + 8GB extended)
Sensors	Gravity sensor, Light sensor, Hall sensor, Electronic compass
GPS Location Tagging Function	Beidou, Galileo, Glonass, GPS
Headphone Jack	USB-C
Wireless Type	Bluetooth, Wi-Fi (802.11a/b/g/n/ac)
Mobile Phone Technology	4G LTE

Feature	Detail
Camera Description	Rear (5 MP), Front (5 MP)
Item Dimensions (L x W x T)	25.7 x 16.8 x 0.8 cm
Color	Grey

## WARRANTY AND SUPPORT

The ALLDOCUBE iPlay 70E tablet comes with a **1-year warranty**. For any issues or support inquiries, please contact ALLDOCUBE customer service. ALLDOCUBE ensures strict quality control from design to production, and all products undergo rigorous quality checks to provide an excellent user experience.



Figure 9: ALLDOCUBE offers 12 months of after-sales support.