

[manuals.plus](#) /

› [RebotAi](#) /

› [RebotAi A11 Android 15 Tablet User Manual](#)

RebotAi A11

RebotAi A11 Android 15 Tablet User Manual

Model: A11 | Brand: RebotAi

1. INTRODUCTION

Thank you for choosing the RebotAi A11 Android 15 Tablet. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device. The RebotAi A11 features an 11-inch 2.5K IPS display, a powerful MediaTek Helio G100 Octa-Core processor, 24GB RAM, 128GB ROM, and an 8200 mAh battery, designed for a smooth and immersive user experience.



Image: Front view of the RebotAi A11 Tablet.

2. WHAT'S IN THE Box

Upon opening your RebotAi A11 package, please ensure all the following items are present:

- RebotAi A11 Tablet (x1)
- Leather Case (x1)
- USB-C to USB-C Charging Cable (x1)
- Stylus (x1)
- SIM Ejector Pin (x1)
- User Manual (x1)

Note: In accordance with global environmental guidelines, the RebotAi A11 tablet does not include a wall charger. Only a USB-C charging cable is provided.



Image: Contents of the RebotAi A11 Tablet package.

3. SETUP

3.1 Charging the Battery

Before first use, fully charge your tablet. Connect the provided USB-C cable to the tablet's USB-C port and the other end to a compatible USB wall charger (not included) or a computer. The tablet supports 20W PD fast charging.

3.2 Powering On/Off

- **To Power On:** Press and hold the Power button located on the side of the tablet until the RebotAi logo appears.
- **To Power Off:** Press and hold the Power button until the power options appear on the screen, then select "Power Off."
- **To Restart:** Press and hold the Power button until the power options appear, then select "Restart."

3.3 Initial Setup

When you power on the tablet for the first time, follow the on-screen instructions to:

- Select your language.
- Connect to a Wi-Fi network.
- Sign in with your Google account or create a new one.
- Set up screen lock (PIN, pattern, password, or face unlock).

3.4 Inserting a MicroSD Card

The RebotAi A11 supports MicroSD cards up to 1TB for expanded storage. Use the provided SIM ejector pin to open the card tray, insert the MicroSD card into the designated slot, and then close the tray securely.

3.5 Using the Stylus

The included stylus can be used for precise navigation, drawing, writing, and signing documents on the tablet's screen. No charging is required for the stylus.

Équipé d'un appareil photo avant 5 MP + arrière 16 MP

Produit des images claires et naturelles pour des réunions en ligne confortables et des enregistrements quotidiens sans effort



Appareil photo avant 5 MP



Appareil photo arrière 16 MP



Image: Side view of the RebotAi A11 Tablet, showing ports and buttons.

4. OPERATING INSTRUCTIONS

4.1 Display Features

The RebotAi A11 features an 11-inch IPS Full HD 2.5K anti-glare display with a resolution of 2560 x 1600 pixels. It supports Widevine L1 certification for high-definition streaming and dynamic brightness adjustment. The anti-glare screen and immersive reading mode help prevent eye fatigue.

Inmérzase en el mundo del cine con la pantalla de alta definición 2,5K

La función AI Tru Lite cuenta con una pantalla IPS de alta resolución de 2560x1600 pixels, que reproduce con precisión los detalles finos de los videos. Logra una reproducción de colores natural, haciendo que las películas y series sean más vividas.

<input checked="" type="checkbox"/> 16:10 Relación de aspecto	<input checked="" type="checkbox"/> Brillo automático Sensor de luz ambiental	<input checked="" type="checkbox"/> T-Colour 6.0 Optimización del color
<input checked="" type="checkbox"/> Protección ocular Luz azul reducida	<input checked="" type="checkbox"/> IPS11 pulgadas Amplio ángulo de visión	<input checked="" type="checkbox"/> TDDI Laminación completa
<input checked="" type="checkbox"/> Tecnología In Cell Toque de alta precisión	<input checked="" type="checkbox"/> 240 PPI Densidad de pixeles	<input checked="" type="checkbox"/> 450 nits Brillo
<input checked="" type="checkbox"/> 2.5K		



Image: The RebotAi A11's 2.5K high-definition display with eye protection and automatic brightness.

Wi-Fi 2,4 GHz / 5 GHz

Wi-Fi de doble banda con compatibilidad 802.11ac ofrece una experiencia de red clara y mejorada. Bluetooth 5.2 ofrece menor consumo de energía, mejorando aún más la funcionalidad de la tableta.

<input checked="" type="checkbox"/> Wi-Fi de doble banda 5G 2.4 GHz + 5 GHz	<input checked="" type="checkbox"/> Bluetooth 5.2 Bajo consumo de energía	<input checked="" type="checkbox"/> Altavoces duales BOX Toma de auriculares de 3.5 mm
--	--	---



Conectividad rápida y posicionamiento preciso

Además de Bluetooth 5.2 y Wi-Fi dual 2,4G + 5G, también es compatible con GPS. Es compatible con Beidou, Galileo y GLONASS, proporcionando una navegación más precisa.

<input checked="" type="checkbox"/> A-GPS Posicionamiento asistido	<input checked="" type="checkbox"/> GPS de 4 modos Posicionamiento por satélite	<input checked="" type="checkbox"/> 450 nits Pantalla de alto brillo
---	--	---

Image: Widevine L1 support for premium streaming services.

4.2 Performance and Storage

The tablet is powered by the MediaTek Helio G100 Octa-Core processor (MT8781), featuring 2 high-performance Cortex-A76 cores and 6 power-efficient Cortex-A55 cores. This ensures smooth operation for daily tasks, social media, video playback, and light gaming. It comes with 8GB base RAM, expandable by 16GB virtual RAM for a total of 24GB, and 128GB of internal storage, expandable up to 1TB via a MicroSD card.

Tableta RebotAi A11 de 11 pulgadas Android 15

Pantalla de alta resolución 2560*1600 2,5K



<input checked="" type="checkbox"/> Soporta Widevine L1 para la reproducción de videos de ultra alta definición	<input checked="" type="checkbox"/> MediaTek Helio G100 MT8781	<input checked="" type="checkbox"/> Cámara 16 MP + 5 MP
<input checked="" type="checkbox"/> Grosor 7.8 mm Peso 510 g		
<input checked="" type="checkbox"/> WiFi de 2,4 GHz + 5 GHz	<input checked="" type="checkbox"/> 8200mAh 8200 mAh	<input checked="" type="checkbox"/> RAM de 8 GB 16 GB RAM
<input checked="" type="checkbox"/> GPS	<input checked="" type="checkbox"/> BT5.2	<input checked="" type="checkbox"/> ROM de 128 GB 128 GB

Image: The Helio G100 chip, demonstrating high performance and energy efficiency.



Image: Large capacity storage with 24GB RAM and 128GB ROM, expandable to 1TB.

4.3 Cameras

The RebotAi A11 is equipped with a 5MP front-facing camera and a 16MP rear-facing camera. These cameras are suitable for video calls, online meetings, and capturing everyday moments with clear and natural images.



Image: The 5MP front and 16MP rear cameras for clear photos and video calls.

4.4 Battery Management

The tablet features an 8200 mAh high-capacity battery, providing long-lasting power for reading, online courses, video playback, and office work. It supports 20W PD fast charging, allowing the device to be fully charged quickly.



Image: Powerful 8200 mAh battery with 20W fast charging for extended use.

4.5 Connectivity

The RebotAi A11 supports dual-band Wi-Fi (2.4GHz and 5GHz) with 802.11ac for fast and stable internet access. It also includes Bluetooth 5.2 for energy-efficient wireless connections and GPS for precise navigation, compatible with Beidou, Galileo, and GLONASS.

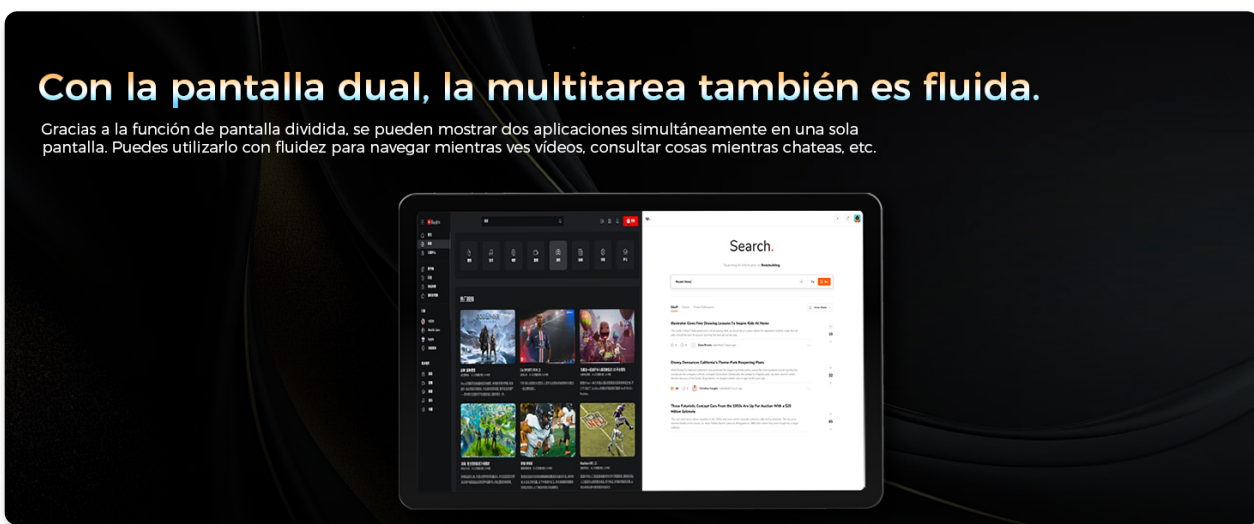


Image: Fast connectivity and precise positioning with dual-band Wi-Fi, Bluetooth 5.2, and GPS.

4.6 Multitasking

With the dual-screen function, you can run two applications simultaneously on a single screen. This allows for seamless navigation, watching videos while chatting, or consulting information while working.



Conectividad inalámbrica rápida y estable

Image: Dual-screen functionality for fluid multitasking.

4.7 Audio

Equipped with dual BOX speakers, the tablet offers an immersive audio experience for both movies and music. The balanced reproduction of highs and lows creates a pleasant listening experience.



Image: Immersive and crystal-clear audio from dual BOX speakers.

4.8 Intelligent Sensors

The A11 is equipped with intelligent sensors and AI, offering a more intelligent user experience. The gyroscope improves immersion in games, while the magnetometer ensures precise navigation, even in tunnels. Other sensors include G-sensor (automatic rotation), proximity sensor (automatic screen off), and ambient light sensor (adjustable backlight).

Equipado con cámara frontal de 5 MP + trasera de 16 MP

Proporciona imágenes claras y naturales para reuniones en línea cómodas y grabaciones diarias sin esfuerzo



Cámara frontal 5 MP



Cámara trasera 16 MP



Image: Intelligent detection with various sensors for enhanced user experience.

4.9 Physical Features

The tablet features a uniform metallic body crafted with advanced nano-coating technology, providing a smooth and delicate touch while being durable. Its surface is resistant to fingerprints and scratches, offering a high-quality texture and feel. It is surprisingly light at 510g and thin at 7.8mm.



Technologie de moulage nano

Conception de protection avancée pour la résistance à l'eau et aux chocs



Spécifications étanches



Fentes d'antenne utilisant la nanotechnologie

Image: The tablet's lightweight and slim design, achieved through nano-molding technology.

5. MAINTENANCE

5.1 Cleaning Your Tablet

To clean your tablet, use a soft, lint-free cloth. For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaner. Avoid using harsh chemicals, abrasive materials, or excessive moisture.

5.2 Software Updates

Regularly check for and install software updates to ensure optimal performance, security, and access to new features. You can usually find this option in **Settings > System > System update**

5.3 Battery Care

To prolong battery life:

- Avoid extreme temperatures.
- Do not let the battery completely drain frequently.
- Unplug the charger once the tablet is fully charged.
- Adjust screen brightness to a comfortable level.

6. TROUBLESHOOTING

Problem	Possible Solution
Tablet does not turn on	Ensure the battery is charged. Connect to a power source for at least 30 minutes. If it still doesn't turn on, try a forced restart by holding the power button for 10-15 seconds.
Screen is unresponsive	Restart the tablet. If the issue persists, perform a factory reset (data will be lost).
Wi-Fi connection issues	Restart your Wi-Fi router and the tablet. Forget the network in tablet settings and reconnect. Ensure you are within range of the Wi-Fi signal.
Apps are crashing or freezing	Clear the cache and data for the problematic app in Settings > Apps . If the issue continues, uninstall and reinstall the app. Ensure sufficient storage space is available.
Battery drains quickly	Reduce screen brightness, close unused apps, disable Wi-Fi/Bluetooth when not in use. Check battery usage in Settings > Battery to identify power-hungry apps.

7. SPECIFICATIONS

Feature	Specification
Brand	RebotAi
Model Series	A11
Product Dimensions	25 x 15 x 5 cm
Weight	900 g
Color	Grey
Screen Size	11 Inches
Screen Resolution	2560 x 1600 Pixels (2.5K)
Processor Manufacturer	MediaTek
Processor Model	Helio G100 (MT8781)
Processor Speed	2.2 GHz

Feature	Specification
RAM Size	8 GB (expandable to 24 GB with virtual RAM)
Storage Capacity	128 GB (expandable up to 1 TB via MicroSD)
Rear Webcam Resolution	16 MP
Front Webcam Resolution	5 MP
Operating System	Android 15
Wireless Connectivity	Wi-Fi 6 (802.11ac, 802.11n), Bluetooth 5.2, GPS
Battery Capacity	8200 mAh
Average Battery Life	24 Hours
Fast Charging	20W PD

8. WARRANTY AND SUPPORT

RebotAi offers a **2-year warranty** for your tablet, ensuring peace of mind with your purchase. We are committed to providing excellent customer service.

8.1 Customer Support

If you encounter any technical issues or have questions regarding the use of your RebotAi A11 tablet, our customer support team is available **24/7**. You can contact us through the seller contact option on the Amazon product page.

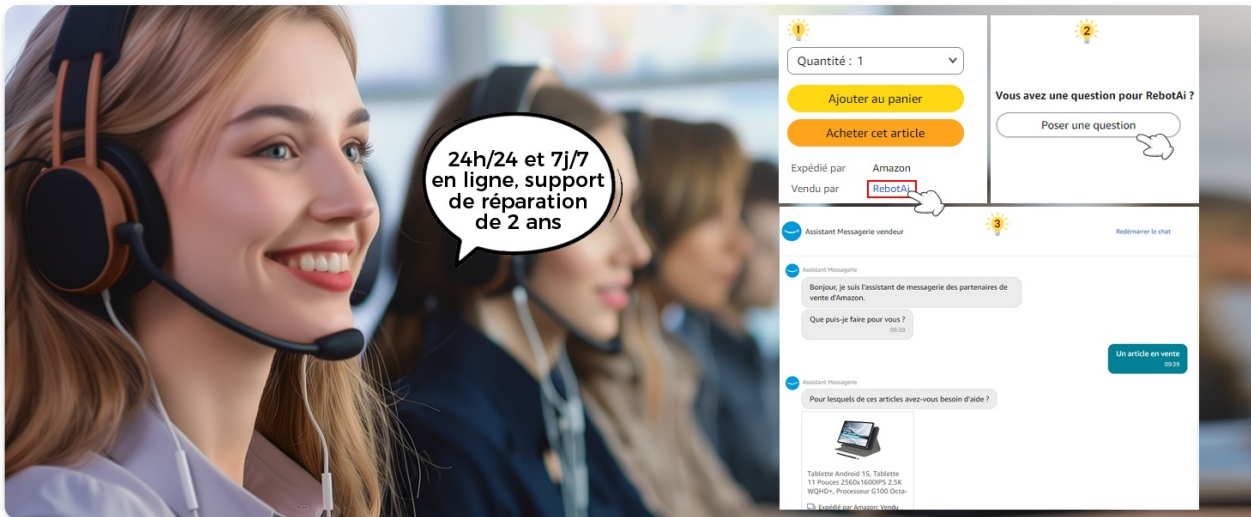


Image: RebotAi customer service support information.

