

[manuals.plus](#) /

› [Kinhank](#) /

› [Kinhank Super Console X4 Plus Video Game Console User Manual](#)

Kinhank Super Console X4 Plus

Kinhank Super Console X4 Plus Video Game Console User Manual

1. INTRODUCTION

Welcome to the user manual for your Kinhank Super Console X4 Plus. This device is a versatile entertainment system, integrating three distinct operating systems: EmuELEC 4.6 for retro gaming, Android 11.0 for smart TV functionalities, and CoreE for multimedia playback. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your console to ensure an optimal user experience.

2. PACKAGE CONTENTS

Please verify that all the following items are included in your package:

- Super Console X4 Plus Console (x1)
- Wireless Controllers (x2)
- Remote Control (x1)
- HD Cable (HDMI) (x1)
- Power Supply (x1)
- TF Card (4GB) (x2)
- User Manual (x1)

PACKAGE INCLUDING

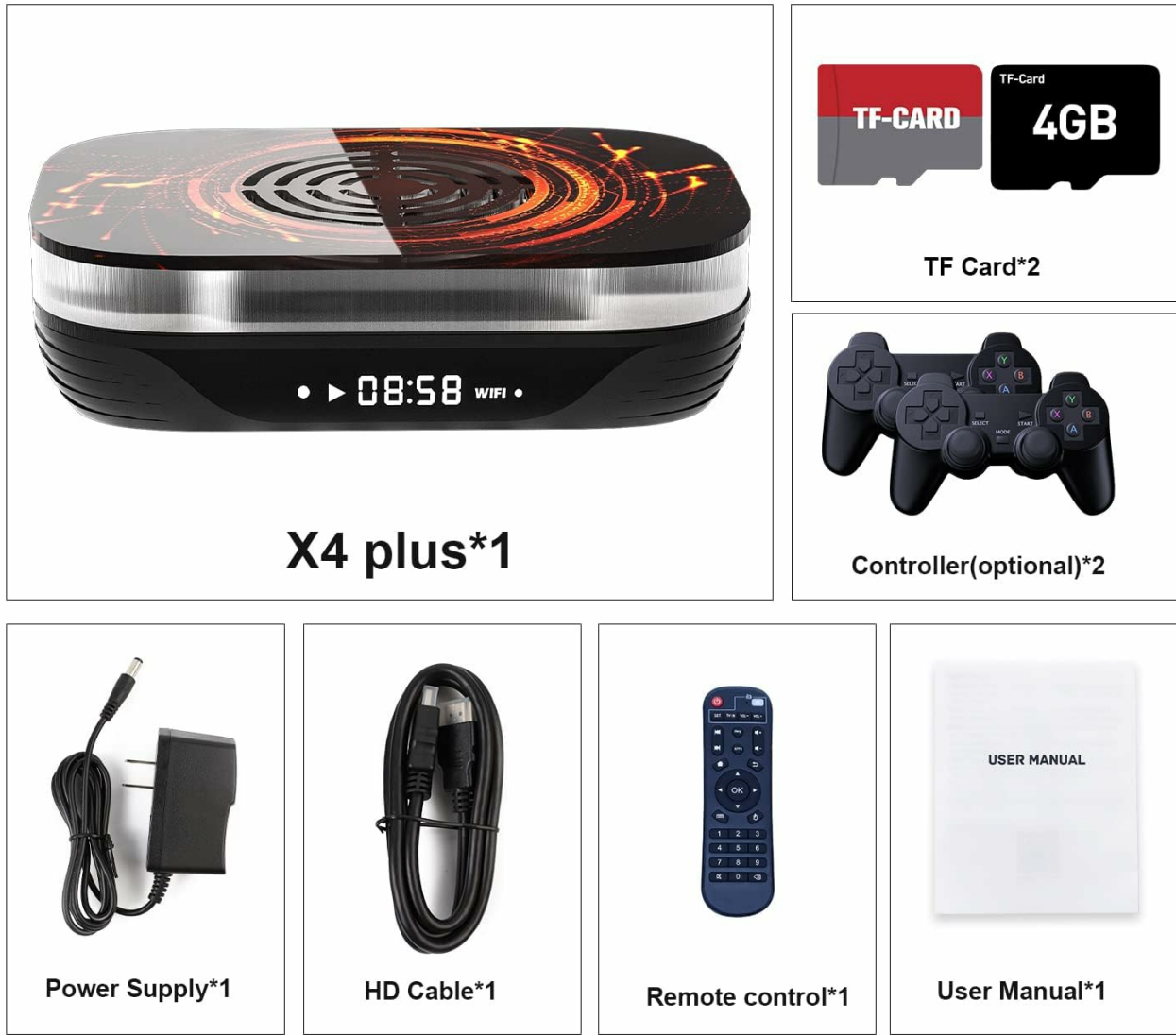


Figure 2.1: Contents of the Super Console X4 Plus package.

3. PRODUCT OVERVIEW

3.1. Console Features

The Kinhank Super Console X4 Plus is designed for high performance and versatility:

- **Triple System Integration:** Seamlessly switch between EmuELEC 4.6 (gaming), Android 11.0 (smart TV), and CoreE (multimedia audio/video).
- **Powerful Processor:** Equipped with an Amlogic S905X4 chip, featuring a Quad-core ARM Cortex A55 CPU for smooth operation.
- **Ample Memory:** 4GB RAM ensures stable performance across all systems and applications.
- **High-Resolution Output:** Supports 4K@60fps and 8K@24fps UHD display for superior visual quality.
- **Efficient Cooling:** A built-in cooling fan maintains optimal operating temperature, preventing overheating during extended use.

- **Dual-Band WiFi:** Supports 2.4G and 5G WiFi for reliable network connectivity.



Figure 3.1: Super Console X4 Plus with accessories.

THREE SYSTEMS ALL IN ONE

Latest EmuELEC4.6 Game System Let You Have Fast and Smoother Gaming Experience



Figure 3.2: Overview of the three integrated operating systems.

BUILT-IN COOLING FAN TO ENSURE SMOOTH GAME RUNNING

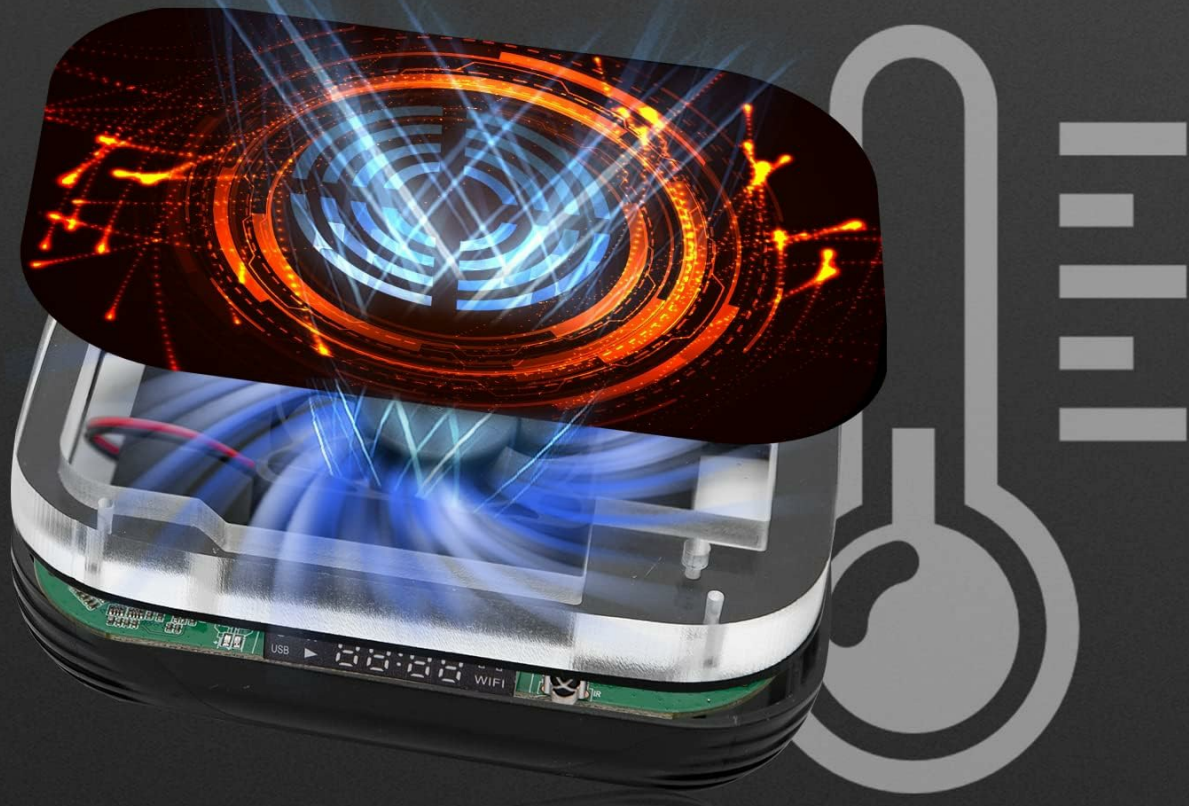


Figure 3.3: Built-in cooling fan for heat dissipation.

AV1 SUPPORT 8K HD OUTPUT

You Can Enjoy Games/Watch TV with Clear Picture Quality Experience



Figure 3.4: 4K and 8K UHD output capabilities.

3.2. Ports and Indicators

The console features various ports for connectivity and indicators for status:

- **HDMI Output:** Connects to your TV or monitor for video and audio.
- **USB Ports:** For connecting external devices like USB drives or additional controllers.
- **Power Input:** Connects to the included power adapter.
- **TF Card Slots:** For game storage and system files.
- **LED Indicator:** Displays the console's operational status.

4. SETUP INSTRUCTIONS

Follow these steps to set up your Super Console X4 Plus:

4.1. Step 1: Connect to Display

1. Locate the HDMI port on your console and your television or monitor.
2. Connect one end of the provided HD Cable (HDMI) to the console's HDMI output port.
3. Connect the other end of the HD Cable to an available HDMI input port on your display device. Note the HDMI input number (e.g., HDMI 1, HDMI 2) for later selection.

4.2. Step 2: Connect Power

1. Insert the small end of the power adapter into the DC IN port on the console.
2. Plug the power adapter into a standard electrical outlet.

4.3. Step 3: Connect Controllers

1. The included wireless controllers are typically pre-paired. If not, follow the pairing instructions provided with the controllers.
2. For wired controllers (if using), connect them to the USB ports on the console.

4.4. Step 4: Initial Power On

1. Turn on your television or monitor and select the correct HDMI input source (e.g., HDMI 1).
2. Press the power button on the console or the remote control to turn on the device. The LED indicator on the console will illuminate.
3. The console will boot into one of its operating systems.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off

- **Power On:** Press the power button on the console or the remote control.
- **Power Off:** It is recommended to shut down the system properly to prevent data corruption. Navigate to the system menu (usually accessible via the remote or a specific controller button) and select the 'Shutdown' or 'Power Off' option. Avoid simply unplugging the power cable.

5.2. Switching Between Systems

The Super Console X4 Plus allows you to switch between EmuELEC, Android, and CoreE. The method for switching typically involves:

- **From EmuELEC to Android/CoreE:** Access the EmuELEC menu, usually by pressing the 'START' button on the game controller, then select 'Quit' or 'System Settings' and choose to boot into Android or CoreE.
- **From Android/CoreE to EmuELEC:** Look for an application or shortcut on the Android/CoreE home screen labeled 'EmuELEC' or 'Games' to launch the gaming system.
- Refer to the on-screen prompts or the remote control's specific buttons for direct system access if available.

5.3. Using EmuELEC (Gaming System)

EmuELEC 4.6 provides access to a vast library of retro games:

- **Navigating Games:** Use the game controller's D-pad or analog stick to browse through game systems and titles.

- **Starting a Game:** Select a game and press the 'A' button (or equivalent) to launch it.
- **Saving/Loading Progress:** Most emulators support in-game save states. Typically, pressing a combination of buttons (e.g., 'SELECT' + 'R1') will bring up the emulator menu where you can save or load your game progress.
- **Adding Games:** The console supports adding your own game ROMs. This usually involves connecting the TF card to a computer, transferring game files to the appropriate emulator folders, and then reinserting the card into the console. Specific instructions for file formats and folder structures can be found in advanced user guides online.



Figure 5.1: Gaming experience on the Super Console X4 Plus.

5.4. Using Android 11.0 (Smart TV System)

The Android 11.0 system transforms your console into a smart TV box:

- **App Access:** Use the remote control to navigate the Android home screen. Access pre-installed apps like YouTube or download new apps from the Google Play Store (internet connection required).
- **Web Browsing:** Utilize a web browser app to surf the internet.
- **Settings:** Adjust network settings, display options, and other system preferences through the Android settings

menu.

5.5. Using CoreE (Multimedia System)

CoreE is optimized for audio and video playback:

- **Media Playback:** Use CoreE to play local media files from connected USB drives or network storage.
- **Add-ons:** Explore various add-ons for streaming content, music, and more.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your console:

- **Cleaning:** Use a soft, dry cloth to clean the console's exterior. Avoid liquid cleaners or abrasive materials. Ensure ventilation openings are free from dust.
- **Storage:** Store the console in a cool, dry place away from direct sunlight and extreme temperatures.
- **Software Updates:** Periodically check for system updates for EmuELEC, Android, and CoreE to ensure optimal performance and access to the latest features. Follow on-screen instructions for safe updates.
- **Data Backup:** Regularly back up important game saves or personal files from the TF card to an external storage device.

7. TROUBLESHOOTING

If you encounter issues, refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
Console does not power on.	Power cable not connected, faulty power adapter, power outlet issue.	Ensure power cable is securely connected. Try a different power outlet. Verify power adapter functionality.
No display on TV.	Incorrect HDMI input selected, loose HDMI cable, faulty HDMI cable/port.	Select the correct HDMI input on your TV. Reconnect the HDMI cable firmly. Try a different HDMI cable or port.
Controllers are unresponsive.	Low battery, not paired, interference.	Replace controller batteries. Re-pair controllers according to their instructions. Move closer to the console or reduce interference sources.
Games are lagging or freezing.	Console overheating, system overload, corrupted game files.	Ensure console ventilation is clear. Close unnecessary applications in Android. Try restarting the console. Reinstall or verify game files if possible.
Cannot connect to Wi-Fi.	Incorrect password, router issues, signal strength.	Double-check Wi-Fi password. Restart your router. Move the console closer to the router or use 2.4Ghz band if 5Ghz is weak.

8. SPECIFICATIONS

Feature	Detail
Model Number	Super Console X4 Plus
Processor	Amlogic S905X4, Quad-core ARM Cortex A55 CPU
RAM	4GB
Operating Systems	EmuELEC 4.6, Android 11.0, CoreE
Video Output	4K@60fps, 8K@24fps UHD
Connectivity	2.4G/5G WiFi
Cooling	Built-in cooling fan
Package Dimensions	8.66 x 6.93 x 4.69 inches
Item Weight	1.85 pounds
Manufacturer	Kinhank

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact Kinhank customer service through their official channels. Keep your proof of purchase for any warranty claims.

Related Documents - Super Console X4 Plus

	<p>KINHANK Super Console X4 PLUS User Manual: Retro Gaming Guide</p> <p>Comprehensive user manual for the KINHANK Super Console X4 PLUS, detailing setup, features, game management, and system settings for this retro gaming console with Amlogic S905X4 processor.</p>
	<p>Super Console X8 User Manual: Features, Settings, and Precautions</p> <p>User manual for the KINHANK Super Console X8 retro game console. Discover features, system switching (EmuELEC/Android), controller setup, emulator management, safety precautions, packing details, and FCC compliance. Optimized for search engines.</p>

 <p>SUPER CONSOLE X2 PRO User Manual</p> <p>1. Product Information Product Name (Model): Super Console X2 PRO Product Version (Firmware): Version 1.0 System (CPU Processor): Amlogic S905X2 System (GPU Processor): Mali G52 MC2 System (RAM): 4GB RAM System (ROM): 32GB eMMC 1. Product Information Product Name (Model): Super Console X2 PRO Product Version (Firmware): Version 1.0 System (CPU Processor): Amlogic S905X2 System (GPU Processor): Mali G52 MC2 System (RAM): 4GB RAM System (ROM): 32GB eMMC</p>	<p>Super Console X2 Pro: User Manual, Features, and Setup Guide</p> <p>Comprehensive user manual for the Super Console X2 Pro, detailing its features, specifications, system setup, game management, and troubleshooting. Learn how to connect, configure, and enjoy your retro gaming experience.</p>
	<p>KINHANK K36 Handheld Game Console User Manual - Features, Specs & Operation</p> <p>Comprehensive user manual for the KINHANK K36 retro handheld game console. Learn about its specifications, button layouts, RetroArch hotkeys, system settings, game management, and troubleshooting.</p>
	<p>Super Console X User Manual - Product Information and Setup Guide</p> <p>Comprehensive user manual for the KINHANK Super Console X, detailing product information, safety precautions, system startup, button functions, settings, and Wi-Fi connection.</p>
 <p>SUPER CONSOLE CUBE X3 User Manual</p> <p>1. Product Information Product Name (Model): Super Console Cube X3 Product Version (Firmware): Version 1.0 System (CPU Processor): Amlogic S905X3 System (GPU Processor): Mali G52 MC2 System (RAM): 4GB RAM System (ROM): 32GB eMMC 1. Product Information Product Name (Model): Super Console Cube X3 Product Version (Firmware): Version 1.0 System (CPU Processor): Amlogic S905X3 System (GPU Processor): Mali G52 MC2 System (RAM): 4GB RAM System (ROM): 32GB eMMC</p>	<p>Super Console Cube X3 User Manual - Retro Gaming Console</p> <p>User manual for the KINHANK Super Console Cube X3, a retro gaming console featuring Amlogic S905X3 processor, 4GB RAM, 32GB eMMC, dual system (EmuELEC/Android/CoreELEC), and support for over 60 emulators and 100,000+ games. Includes setup, features, precautions, and game management instructions.</p>