

Manuals+

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

manuals.plus /

> [HKOORLAMULS](#) /

> [HKOORLAMULS R36PLUS Retro Handheld Game Console Instruction Manual](#)

HKOORLAMULS R36PLUS

HKOORLAMULS R36PLUS Retro Handheld Game Console Instruction Manual

Model: R36PLUS | Brand: HKOORLAMULS

1. INTRODUCTION

Thank you for choosing the HKOORLAMULS R36PLUS Retro Handheld Game Console. This device offers a portable gaming experience with a 4-inch IPS screen, a Linux operating system, and a vast library of pre-loaded classic games across multiple emulators. This manual provides essential information for setting up, operating, and maintaining your console.

2. WHAT'S IN THE BOX

- 1 x R36PLUS Game Console
- 1 x Portable Charging Cable
- 1 x Box
- 1 x Instruction Manual

3. PRODUCT OVERVIEW

3.1 Console Features

- **4-inch IPS Screen:** Full lamination technology for clear, sharp visuals.
- **Linux System:** Open-source operating system supporting multiple emulators.

- **Dual Joysticks:** Ergonomic design for precise and responsive controls.
- **3000 mAh Battery:** Extended battery life with fast charging.
- **Wi-Fi Connectivity:** Supports multiplayer gaming and online system updates.
- **Pre-loaded Games:** Over 15,000 classic games with 12 emulators.

3.2 Button Introduction

Refer to the image below for a detailed layout of the console's buttons and ports.



Image: Detailed view of the R36PLUS console's buttons and ports, including Power, Reset, TF2 (game), Directional Pad, FN, Select, Left Rocker, Function buttons (X, Y, A, B), Start, Right Rocker, BOX Audio hole, DC, Headset, and OTG ports, along with L1, L2, R1, R2 shoulder buttons.

3.3 Screen Display

The console features a vibrant 4-inch IPS screen with 720x720 high-resolution clarity and wide viewing angles, designed to reduce eye strain during extended play.

HK0ORLAMULS

R36 PLUS Retro Game Console



Image: Close-up of the R36PLUS 4.0-inch HD color screen, highlighting its 720x720 resolution and full-laminated technology for clear picture quality and reduced eye fatigue.

3.4 Ergonomic Design

The console is designed for comfort during long gaming sessions, featuring an ergonomic grip and a travel-friendly size. The L/R keys on the back are upgraded for better finger release.



Image: View of the console's back, showing the upgraded spring-loaded L/R keys designed for improved comfort and button distance distribution.

4. SETUP

4.1 Initial Charging

Before first use, fully charge the console using the provided USB-C charging cable. The 3000 mAh battery supports fast charging and offers up to 8 hours of playtime on a single charge.



Image: Illustration of the console's 3000 mAh battery, emphasizing its two-way protection for charge and discharge, and the ability to visualize battery health status.

4.2 Power On/Off

- **To Power On:** Press and hold the Power button (refer to Section 3.2 for location) until the screen illuminates.
- **To Power Off:** Press and hold the Power button until the shutdown options appear, then select 'Power Off'. A short press will put the device into sleep mode.

5. OPERATING INSTRUCTIONS

5.1 Navigating the Menu

Use the directional pad and A/B/X/Y buttons to navigate through the console's Linux-based interface. The dual joysticks provide additional control options for certain games and menu selections.

Video: A demonstration of navigating the menu and selecting games on the R36MAX Handheld Game Console. This video highlights the user interface and game selection process.

5.2 Selecting and Playing Games

The console comes pre-loaded with over 15,000 classic games across 12 emulators. Browse through the categories to find your desired game. Once selected, the game will launch automatically.

- **Game Categories:** Games are organized by emulator (e.g., PlayStation, Game Boy, Nintendo 64, Sega).
- **Game Previews:** Some games may feature a small preview image or video to help you identify

them.

- **Controls:** Controls are typically mapped to the console's buttons and joysticks. Refer to individual game settings for specific configurations.

5.3 Saving and Loading Game States

Most emulators support saving and loading game states, allowing you to pause and resume gameplay at any point. Consult the in-game menu or emulator settings for these options.

5.4 Wi-Fi Features

The R36PLUS supports Wi-Fi connectivity for enhanced features:

- **Multiplayer Gaming:** Connect with other players for local Wi-Fi 2-player LAN battles.
- **Firmware Updates:** Receive remote firmware updates (requires Wi-Fi and external network connection).
- **Time Sync:** Synchronize time and use the standby clock feature.
- **Video Streaming:** Stream videos over Wi-Fi.



Image: The R36PLUS console in various colors, highlighting its WiFi connection capability and other features like OTG converter interface and 64-bit quad-core chip.

5.5 Screen Rotation

The console supports screen rotation for optimal viewing depending on the game or user preference. This feature can be accessed through the system settings.

Video: A demonstration showing how to rotate the screen on the handheld game console, illustrating the process within the device's settings.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the console's screen and body. Avoid abrasive cleaners or solvents.
- **Storage:** Store the console in a cool, dry place away from direct sunlight and extreme temperatures. Use the provided travel case for protection when not in use.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the device regularly, even if not in use for extended periods.

7. TROUBLESHOOTING

- **Console Not Turning On:** Ensure the battery is charged. If the issue persists, try pressing the Reset button (refer to Section 3.2).
- **Games Not Loading/Running Slowly:** Ensure the game files are not corrupted. Check for available system updates via Wi-Fi.
- **Screen Issues:** If the screen is unresponsive or displays artifacts, try restarting the console.
- **Sound Problems:** Check the volume settings and ensure headphones are properly connected if in use.

For further assistance, please contact HKOORLAMULS customer support.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	6.69 x 4.72 x 1.57 inches
Screen Size	4-inch IPS
Battery Capacity	3000 mAh
Operating System	Linux (Open-source)
Storage (as per current model)	64G (15000+ games)
Emulators	12+ (e.g., PlayStation, Game Boy, Nintendo 64, Sega)
Connectivity	Wi-Fi, USB-C, 3.5mm Headphone Jack
Manufacturer	HKOORLAMULS

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided with your purchase or visit the official HKOORLAMULS website. Keep your proof of purchase for any warranty claims.

© 2026 HKOORLAMULS. All rights reserved.