

XIXIMENG X10 Pro

XIXIMENG X10 Pro Retro Game Console Instruction Manual

Model: X10 Pro

INTRODUCTION

The XIXIMENG X10 Pro is a retro game console designed for an immersive gaming experience. It features a vast library of pre-installed games and supports multiple emulators, offering 4K HD output for connection to various display devices. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your X10 Pro game console.

WHAT'S IN THE BOX

Before you begin, please ensure all components are present in the package:

- X10 PRO Portable Game Console (Game Stick)
- Wireless Controllers (x2)
- HD Cable
- USB Charging Cable
- USB Receiver
- TF Card (pre-installed with games)
- User Manual



This image displays the complete product list, including the X10 Pro game stick, two wireless controllers, a TF card, a USB receiver, a USB charging cable, an HD cable, and the user manual.

SETUP INSTRUCTIONS

Follow these steps to connect your X10 Pro game console to your TV or monitor:

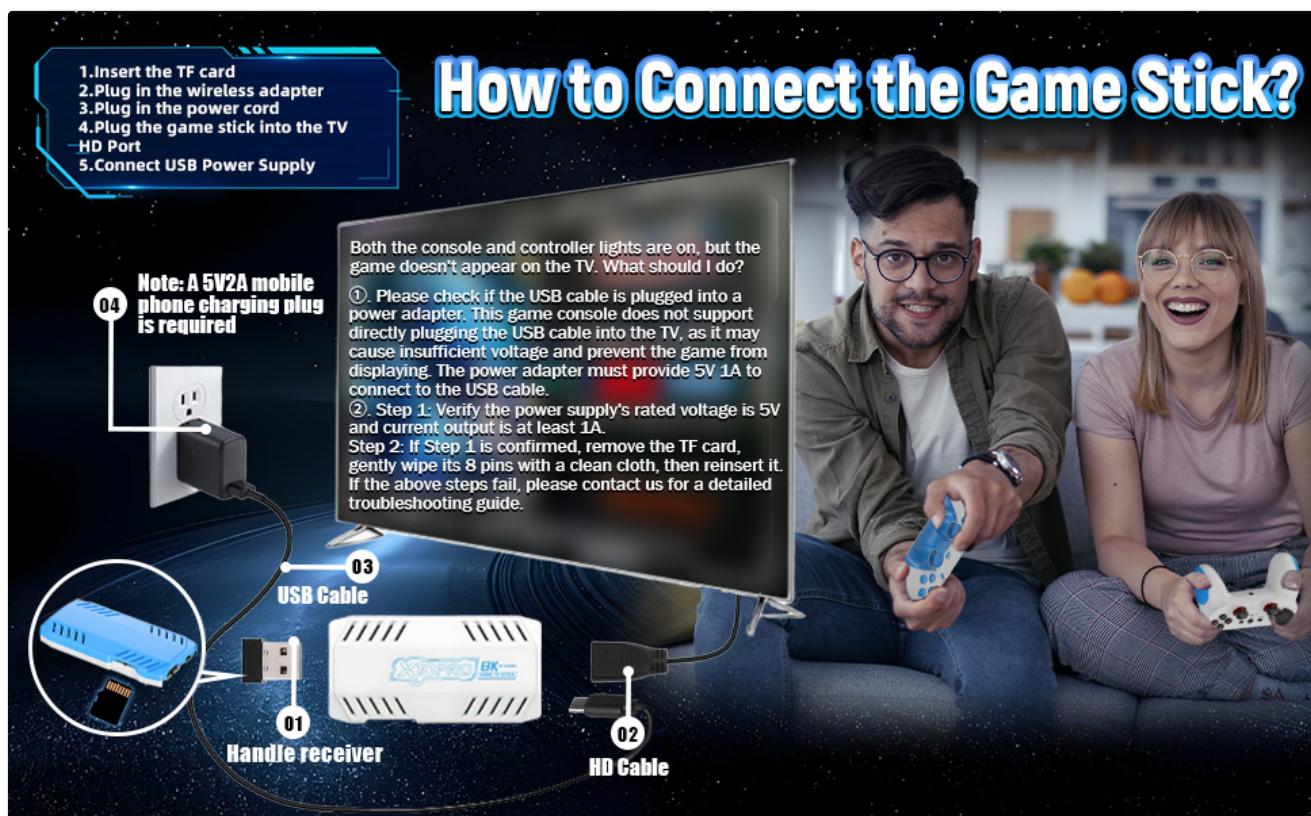
1. **Insert the TF Card:** Ensure the TF card is properly inserted into the game stick's SD card slot.
2. **Plug in the Wireless Adapter:** Insert the USB receiver (wireless adapter) into one of the USB input ports on the game stick.
3. **Connect HD Cable:** Plug one end of the HD cable into the HD output port of the game stick and the other end into an available HD input port on your TV or monitor.
4. **Connect Power:** Connect the USB charging cable to the game stick's charging interface and then to a 5V/2A mobile phone charging plug (not included). Ensure the power supply provides at least 5V 1A.
5. **Select Input:** Switch your TV or monitor's input source to the corresponding HD port where the game stick is connected.



This diagram shows the connection process for the X10 Pro game stick, detailing where to insert the TF card, USB receiver, HD cable, and power cable.

Controller Pairing

The wireless controllers automatically pair with the game stick via the USB receiver. Ensure the controllers have batteries installed and are powered on. If connection issues occur, ensure the USB receiver is securely plugged in.



This image provides a detailed look at the wireless controllers, labeling key buttons and features such as wireless connectivity and ergonomic design.

OPERATING INSTRUCTIONS

Powering On/Off

- **Power On:** Once connected to a power source and your display, the game stick will power on automatically.
- **Power Off:** Disconnect the power cable from the game stick to power it off.

Navigating Menus

Use the directional pad (Direction Key) on the wireless controller to navigate through the game console's menu interface. The 'A' button typically confirms selections, and the 'B' button usually cancels or goes back.

Playing Games

Select a game from the extensive library using the menu. Once a game is selected, press the 'A' button to launch it. Game controls will vary depending on the emulator and specific game. Refer to the in-game instructions or common retro gaming controls for guidance.

Expanding Storage

The X10 Pro supports external TF card expansion up to 512GB. This allows you to store a larger library of games. To add more games, you will need to transfer them to a compatible TF card using a computer and then insert the card into the game stick.

MAINTENANCE

Cleaning

Keep the console clean by using a soft, dry cloth. Avoid using harsh chemicals, abrasive cleaners, or solvents, as these may damage the screen or body of the console.

Storage

When not in use, store the X10 Pro in a cool, dry place away from direct sunlight and extreme temperatures. Avoid exposing the console to moisture or humidity.

Safety Information

- Avoid exposing the console to extreme temperatures or direct sunlight for long periods, as it may affect performance and lifespan.
- When charging, use the original USB Type-C cable or a high-quality compatible cable to ensure safe and efficient charging.
- Do not attempt to change or update the system firmware by yourself, as this is not supported and may cause irreversible damage.

TROUBLESHOOTING

No Display on TV

If the console and controller lights are on, but no image appears on the TV:

1. **Check Power Supply:** Verify that the USB cable is plugged into a power adapter providing at least 5V 1A. Insufficient power can prevent the game from displaying.
2. **Check HD Connection:** Ensure the HD cable is securely connected to both the game stick and the TV, and that the TV input source is correctly selected.
3. **Check TF Card:** Gently remove the TF card, clean its 8 pins with a soft cloth, and reinsert it firmly.

Controller Not Responding

- Ensure the USB receiver is firmly plugged into the game stick.
- Check controller batteries and replace if necessary.
- Ensure controllers are powered on.

Game Performance Issues

- Ensure the game stick has adequate ventilation to prevent overheating.
- Avoid running too many background processes if applicable (though typically not an issue for this type of console).

SPECIFICATIONS

Feature	Detail
Model Name	X10 Pro
Processor	Quad-core 2.0GHz ARM Cortex-A55 (S905X3 chip)
Graphics Processor (GPU)	650MHz Mali-G31 MP2
System Memory	2GB LPDDR3
Storage	Expandable up to 512GB via TF card
Output	4K Ultra HD (supports 1080P, 720P) via HD interface
Emulators Supported	51 mainstream emulators
Controllers	2.4GHz Wireless Dual-Joystick Controllers (x2)
Platform	Android
Dimensions (Game Stick)	Approximately 95mm x 45mm (refer to image for visual)

PRODUCT LIST



WIRELESS HANDLE*2



TF CARD*1



RECEIVER*1



MANUAL*1



GAME STICK*1



PACKING BOX*1



USB CABLE*1



HD CABLE*1

This image illustrates the physical dimensions of the X10 Pro game stick and identifies its various ports and indicators.

4K Ultra HD Output, Connect to Multiple Devices

Wide Device Campaibility via HD



This image details the S905X3 chip, emphasizing its high-performance CPU and GPU components.

WARRANTY AND SUPPORT

The XIXIMENG X10 Pro comes with a one-year return service and a lifetime worry-free warranty. If you encounter any problems during use, please contact the seller or manufacturer for assistance. Issues are typically resolved within 12 hours.

Note: The console does not support user-initiated system changes or updates. Attempting to do so may void your warranty and cause device malfunction.