

Size:85*115(mm)

游戏机使用说明书



2.4G无线双手柄掌上模拟器

内置大量经典游戏节目, 支持电视输出, 双无线手柄双人对战游戏



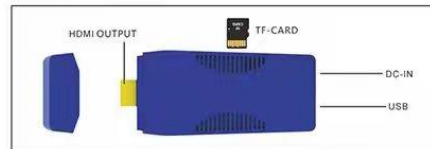
游戏机部件及功能说明

本游戏手柄需要2节AA电池供电, 首次使用请装入电池, 开机后无线手柄将自动配对主机, 即可开始游戏



*详细请以实物为准, 或咨询您的经销商

主机接口



游戏机安全使用指南

1. 3岁以下儿童严禁单独使用。
2. 游戏机不是玩具, 非正常使用期间, 请勿把玩。
3. 本机只能使用推荐的符合国标的USB供电。
4. 使用清洁剂清洁机器时, 请将机器与电源断开。
5. 定期检查其电线, 插头, 外壳和其它部件是否完好, 如发现损坏时应立即停止使用, 直至修复完好。
6. 本机不能在其它未经推荐的电源上使用。
7. 游戏机110V-220V国际通用支持在任何国家/地区运行的电压, 不受地区限制

使用注意事项

1. 不要暴力摔打游戏机。
2. 不要将游戏机, 内存卡, 手柄放置在极热或者极冷的地方。
4. 不要自行拆卸或修理游戏机。

简易故障排除

简易故障诊断与排除

故障	检查及处理办法
无图像	1. 检查电源是否已开, 电源适配器指示灯及主机电源灯是否亮起。 2. 检查电视机是否开启。 3. 检查主机和电视机的连接线是否完好, 正确。 4. 检查电视机工作是否正常, 是否处在HDMI输入状态。
画面无彩色	1. 检查主机和电视机的连接线是否完好, 正确。 2. 检查游戏的DC供电是否按正确连接好。 3. 检查电视机的制式是否正确。 4. 重新播放游戏主机。
无声音	1. 检查电视机的音量是否调整正确。 2. 电视机的接收制式是否正确。 3. 电视制式是否正确。
画面出现混乱	1. 检查电视连接线是否接紧。 2. 检查游戏机供电是否充足。 3. 尝试关闭游戏机并重新开机。

USER'S MANUAL



Support 2.4g Wireless Gamepad for Battle game

Controllers That Allow Two Players To Play Battle Games At The Same Time



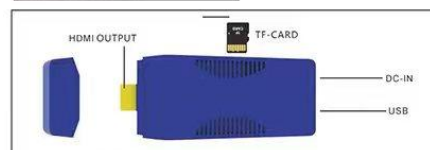
Components Information

This game controller requires 2 AA batteries for power supply, the wireless controller will automatically pair the console to start the game



*please refer to the actual product in the package or consult the dealer

Host interface



Safe use of gaming consoles

1. Forbidden used alone for children under 3 years old.
2. Don't play the game console sformer except under normal service conditions.
3. For the recommended HDMI transfer only.
4. Disconnect power when cleaning.
5. Check the wire, plug, enclosure and other components regularly, go out of service when damage occurs until it is repaired
6. Out of running other unapproved power.
7. AC Adapter Suitable for 110V-220V international general voltage which will support operation in any country, unrestricted by region

Precautions for use

1. Don't beat or slap the console.
3. Don't put the console, game card and transformer in extremely cold or cold place.
4. Must not disasemble or repair the console.

Simple Troubleshooting

Trouble diagnosis and troubleshooting

Trouble	Checkups and treatment
No-image	1. Check whether the power, the power led of AC adapter and the main engine is on. 2. Check whether the television is on. 3. Check whether the cable between main engine and television is intact and correct. 4. Check whether the television works properly, and in the state of HDMI. 5. Restart the game console
No-color	1. Check whether the cable between main engine and television is intact and crooeect. 2. Check whether the DC-IN is connected in correspondingly. 3. Check whether the color system is on HDMI. 4. Restart the game console
No-sound	1. Check the volume. 2. Check the receiving system. 3. Check whether the TV system is HDMI
Disordered guaphic	1. Check whether the TV cable is connected tightly. 2. Check if the power supply of the game console is stable 3. Try to turn off the game console and restart it

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction