TV Game Box 5 GB-P5 with 2.4G wireless controller gamepad instructions



Our company is committed to improving product quality and constantly launching updated versions. The functions, specifications, or colors contained in this packaging may differ slightly from those of the product, and the actual product shall prevail.

(This manual contains important information that must be retained)

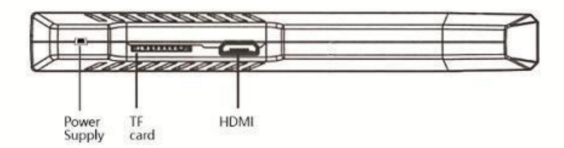
Packing list: Host, HDMI cable, charging cable, instruction manual Handle (wired or wireless handle, receiver)

Parameters:

- 1. Model: Game Box 5, CPU: Quad-core905, RAM:1GB
- 2. Support emulators: FC SFC、MD、NEOGEO、GB、GBC、PSP, PS1 GG, GBA, SMS, CPS (CPS1, CPS2, CPS3)
- 3. Video output: HDMI 720P, operating voltage: DC5V/1A
- 4. Maximum supported TF card: 256GB
- 5. Interface: USB X1, HDMI X1

Support game preview, bookmarking, history, button customization, user extended ROM

Support our company's wired/2.4G wireless joystick and 2.4G wireless joystick.





Instructions for equipping wireless controller:

The wireless controller needs to be used in conjunction with our company's wireless receiver,

One receiver can be compatible with one handle each for 1 # and 2 #.

Please confirm that the receiver is plugged into the USB port of the gaming device before use:



The specific functions of the other buttons vary depending on the game Non native hardware design

Instructions for equipping wireless controller:

1P controller, SELECT, START 2P controller, SELECT, START A, B, X, Y L1, L2, R1,R2 A, B, X, Y L1, L2, R1,R2

Press SELECT+START simultaneously to call the system menu

The specific functions of the other buttons vary depending on the game and
are not part of the hardware design of the device

Support emulator:

PSP PS1 DreamCast NTG4
SATURN
NDS NES MAME Naomi
CPS FC GB MD Genesis
NEOGE SFC Arcade

Safe usage instructions

- 1. This product can only use recommended transformers that comply with national standards
- Regularly inspect the machine's wires, plugs, casing, and other components for damage.
 When Wii is found damaged, it should be stopped from use until it is repaired completely.
 Before plugging in or unplugging TF cards, receivers, or controllers, be sure to turn off the power first.
- 4. Do not touch the pins of the game TF card casually, and do not hit or tap the game console.
- 5. Do not place game consoles, TF cards, power transformers, etc. in high or low temperature environments
- 6. Do not disassemble or repair the game console by yourself.
- 7. Keep the game console clean. When cleaning, first disconnect the transformer and wipe it with a soft cloth.

Fault	Inspection and handling methods
No image available	1. Check if the power is turned on. 2. Check if the TV is turned on, 3. Check if the wiring between the host and the TV is intact and correct. 4. Check if the TV is working properly and whether it is in HDMI mode
The picture is colorless	Check if the wiring between the host and the TV is intact and correct. Check if the color of the TV is adjusted properly.
silent	Check if the volume of the TV is adjusted correctly. Check if the HDMI port is properly plugged in and if the contact is good while in HDMI mode
The screen appears confusion	The power adapter has insufficient power, replace the power supply.



Choking hazard - all packaging materials (such as tape, plastic bags, plastic sheets, binding lines, labels) and small accessories inside the machine. Do not allow children under 3 years old to come into contact. To avoid the risk of suffocation, use under adult supervision.

When the ambient temperature is ≤ 0 °C The machine should be moved indoors and left at room temperature for 2 hours before use.

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitte