PV0006 user manual FCC ID: BRCPCPV0006

1. Packing List

HDMI cable*1

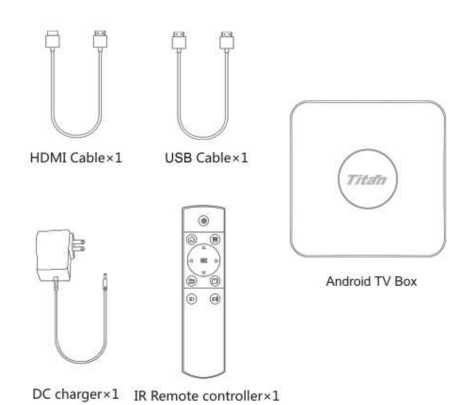
USB cable*1

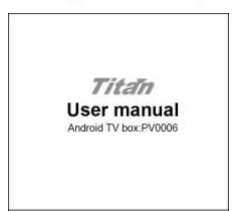
DC charger*1

IR remote controller*1

PV0006 android TV box *1

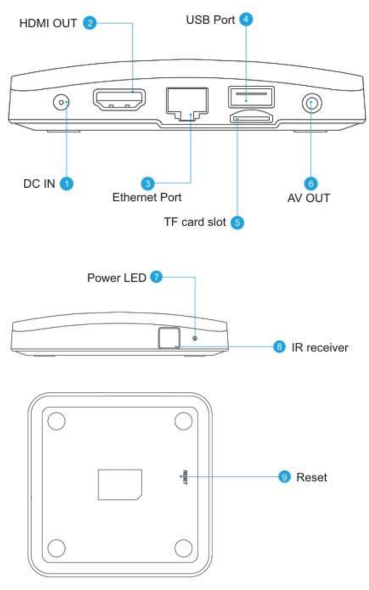
User manual*1





User manual

- 2. Product appearance
- ① DC IN
- ② HDMI OUT
- ③ Ethernet port(LAN port)
- 4 USB port
- ⑤ TF card slot
- ⑥ AV OUT
- 7 Power LED
- **®IR** receiver



3. Installation

① Connect to TV

With HDMI high-definition output and AV composite video output function, you can enjoy visual pleasure simply by connecting PV0006 and TV set with HDMI cable.

② start up

After the box connects the power supply, it will automatically start system.

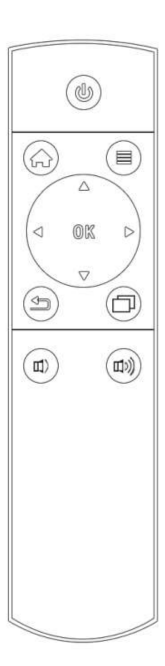
③ Networking

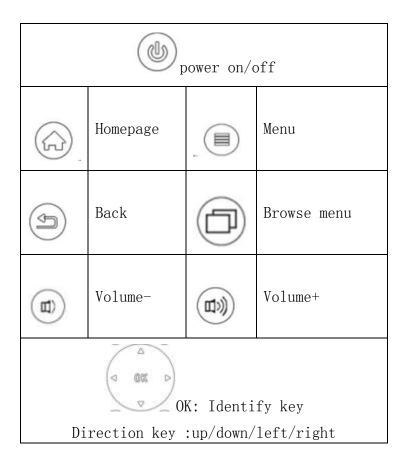
PV0006 TV box support both the wired and wireless network Access.

- Wire Access: Connect the router and the PV0006 TV box by one networking cable via Ethernet port (LAN port) (the networking cable is required to be purchased individually).
- •Wireless Access: Go to the "Networking setting" of the box, select the available Wi-Fi hot points. Completion!

Now please freely enjoy the audio-visual experience of the PV0006 TV box.

4. introduction of remote control





5. Other Functions introduction

1) play video/picture files from peripheral equipment's

PV0006 TV box can play the video /picture files from the SD card/TF card/USB disk, hard disk, mobile phone, personal PC which are inserted in or connected to PV0006. The box supports all formats high definition video, music and picture like m2ts/flac/jpeg.

②DLNA multimedia sharing

The box supports DLNA multimedia sharing. Just simply make your device like mobile phone/tablet pc and the PV0006 in the same local area network, now you can share the video/music from your phone/tablet pc onto the TV screen via the PV0006.

Note: The mobile devices must be Android 4.0 above or installed the DLNA client already.

FCC Statement:

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 to an outlet on a circuit different from that to which the receiver is connected.

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: Modifications to this product will void the user's authority to operate this equipment.