

# 3D SMART TV BOX

Quick Guide

HiMedia Technology Limited www.himediatech.com



Item	Button	Description
1	(4)	Power on/off the SMART TV BOX
2	SET AVITY +	Buttons for TV
3	3D	Enter/Exit 3D mode
4	(हैं हे	Increase/Decrease volume
5		Begin or pause playback
6	Ī	Go to previous/next page in file browser Go to previous/next chapter during BD/DVD playback Go to previous/next file during media file playback Mouse wheel in web browser
7	MOUSE	Enter/Exit mouse mode
8	RETURN	Return to previous screen or exit program
9	OK .	Navigate and highlight menu items Cursor Navigation Arrow in mouse mode

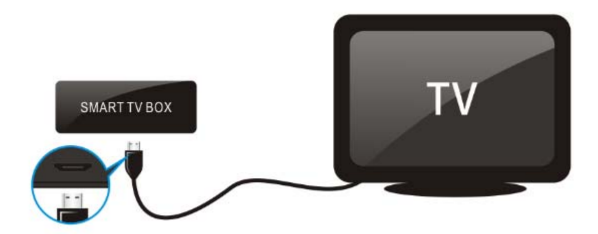
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10	НОМЕ	Go to main menu
11	MENU	Access settings menu for the current function Menu is context sensitive and will be different depending on function
12	TV MODE	Switch between available video output modes:480i/576i/720p/1080p
13	DEL	Delete number or character
14	0 1 2 3 4 5 6 7 8 9	Insert number
15	7 SUBTITLE	Change subtitle track when playing video
16	9 AUDIO	Change audio track when playing video

### **Connecting to the Power Supply**

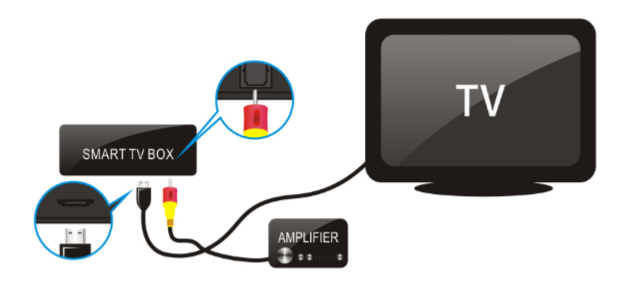
- 1) Connect the barrel connector of the AC adapter to the SMART TV BOX's DC IN.
- Connect the plug of the AC adapter to a power outlet.

### **Audio and Video Connections**

- 1. Connecting to your TV via HDMI
- 1) Connect the HDMI cable to the SMART TV BOX's HDMI output.
- 2) Connect the other end of the HDMI cable to an HDMI input on your TV.
- 3) Go to Application→Settings→Sound→HDMI Output→LPCM Go to Application→Settings→Sound→SPDIF Output→LPCM Go to Application→Settings→Sound→HBR Degrade Output→RAM5.1

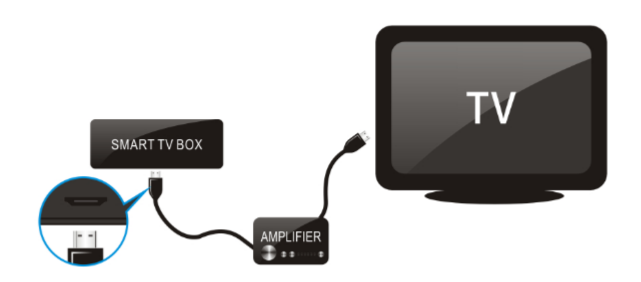


- Connecting to Home Theater Receiver or Sound System(5.1CH)
  - Connect the HDMI cable to the SMART TV BOX's HDMI output and connect the other end of the HDMI cable to an HDMI input on your TV.
- Connect the coaxial/optical cable to the SMART TV BOX's digital audio output and connect the other end of the coaxial/optical cable to a digital audio input on the home theater receiver or sound system.
- 3) Go to Application→Settings→Sound→HDMI Output→LPCM
  Go to Application→Settings→Sound→SPDIF Output→RAW
  Go to Application→Settings→Sound→HBR Degrade Output→RAM5.1



#### 3. Connecting to Home Thearter Receiver or Sound System(7.1CH)

- Connect the HDMI cable to the SMART TV BOX's HDMI output and connect the other end of the HDMI cable to an HDMI input on the home theater receiver or sound system.
- Connect the second HDMI cable to the HDMI output on the home theater receiver or sound system and connect the other end of the second HDMI cable to an HDMI input on your TV.
- 3) Go to Application→Settings→Sound→HDMI Output→RAW
  Go to Application→Settings→Sound→SPDIF Output→RAW
  Go to Application→Settings→Sound→HBR Degrade Output→RAM7.1



## **Network Connections**

#### 1. Wired

- Connect the network cable to the SMART TV BOX's LAN port and connect the other end of the network cable to an available port on a LAN switch, router or networked wall plate.
- Go to Application→Settings→Ethernet to adjust wired settings.
- 3) Please turn off Wi-Fi before using Ethernet.

#### 2. Wireless

- 1) Go to Application → Settings → Wi-Fi to adjust wireless settings.
- 2) Please turn off Ethernet before using Wi-Fi.

## Firmware Upgrade by Recovery Mode

- 1. Download a new firmware and place the firmware onto the ROOT directory of a USB drive.
- 2. Plug the USB drive into an empty USB HOST on the SMART TV BOX.
- With the SMART TV BOX turned off, use a paper clip or pen point to press and hold the small pinhole restore button on the SMART TV BOX.
- While pressing the restore button, turn on the SMART TV BOX. Continue to hold the restore button for 5
  more seconds, then release it.
- 5. The SMART TV BOX will begin upgrading the firmware from the USB drive.
- Wait for the SMART TV BOX to complete the upgrade. Please be patient as it may take around 5 minutes to complete.





7. When finished, The SMART TV BOX will auto reboot.

## Firmware Upgrade from Settings Menu

- 1. Download a new firmware and place the firmware onto the ROOT directory of a USB drive.
- 2. Plug the USB drive into an empty USB HOST on the SMART TV BOX.
- Go to Application→Settings→System→System upgrade to select/click the letter of the USB drive.
- 4. The SMART TV BOX will begin upgrading the firmware from the USB drive.
- Wait for the SMART TV BOX to complete the upgrade. Please be patient as it may take around 5 minutes to complete.





7. When finished, The SMART TV BOX will auto reboot.

## **QR-CODE** of HiControl and HiShare



HiConrtol



HiShare

#### FCC Information and Copyright

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.