WELCOME TO S8 Pro SMART TV BOX

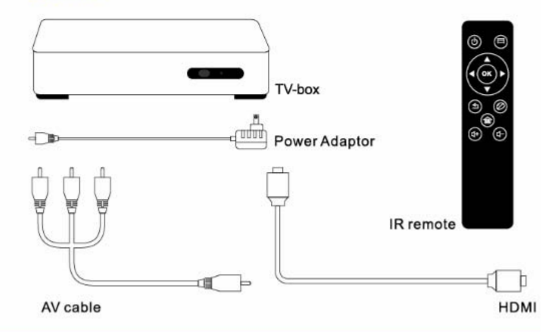
Get started with two easy steps:

- Connect S8 Pro Smart TV Box
- Connect to your home network

WHAT'S IN THE BOX

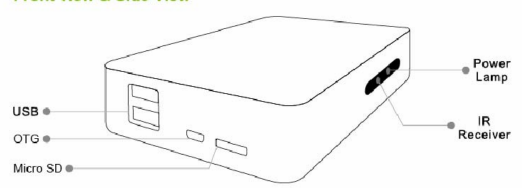
- S8 Pro Smart TV box
- Power Adaptor
- AV cable
- HDMI
- IR remote

Contains:

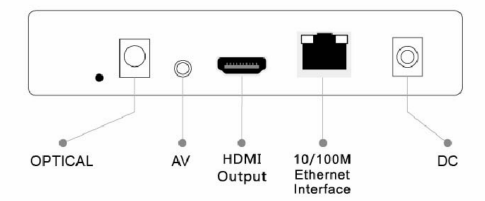


GETTING TO KNOW S8 Pro SMART TV BOX

Front view & Side View

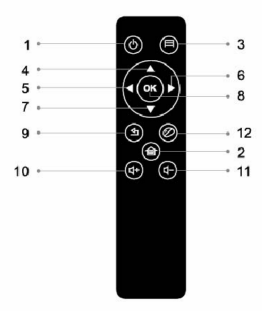


Back View -----



IR remote

IR remote



SN	Keys	Function
1	Power	Enter/Exit the standby mode
2	Home	Goback to Launcher selection or Main menu
3	Menu	Open/Close menu bar
4,5,6,7	Direction	Press to navigate left/right/up/down
8	ok	Press to confirm your choose
9	Return	Return to previous menu
10	Volume	Adjust the volume
11	Volume	Turn down the volume
12	Mouse	Computer control mode

CONNECTING S8 Pro SMART TV BOX

- 1 Connect one end of the HDMI/AV cable into the HDMI/AV port on S8 Pro Smart TV BOX. Connect the other end into the HDMI / AV port on your TV.
- 2 Plug the included power cable into S8 Pro Smart TV BOX and then into a power outlet.
- 3 Turn on your TV, and select the appropriate input.

S8 Pro SMART TV BOX IS NOW CONNECTED TO YOUR TV.

CONNECTING S8 Pro SMART TV BOX TO YOUR HOME NETWORK

You can connect S8 Pro Smart TV BOX to your network using one of the methods below:

Wired network

- 1 Connect one end of an Ethernet cable (not included) to your router. Connect the other end to the Ethernet port on the back of S8 Pro Smart TV BOX.
- 2 Using the remote control, select the setting icon in main interface. Enter settings page, click Network icon and select the Ethernet checkbox

Wi-Fi network

- 1 Using the remote control, select the setting icon in main interface. Enter settings page, click Network icon and select the WiFi checkbox.
- 2 Select your network from the list displayed on the screen.
- 3 If required, enter your network password using the on-screen keyboard.

TROUBLE SHOOTING

Warning

Under no circumstances should you try to repair the box by yourself, as this is will invalidate the warranty. Do not open the box as there is a risk of electronic shock. If a fault occurs, first check with points listed below before taking the box for repair. If you are unable to remedy a problem by following hints, consult your dealer for help.

Problem	Solution	
No power	Check if the power adapter is properly connected. Check if the power adapter damaged or not.	
No picture	Re-connect with signal cable. Re-connect power adapter; Check if the TV input mode and TV box keep the same mode. Check if the TV is switched on.	
No Sound or distorted sound	Adjust the volume Check if the cable connect to TV and media player well. Check that the speakers are connected correctly.	
No audio or digital output	Check if the cable connected well. Check if your amplifier is set correctly Re-connect power adapter. Check if the TV input mode and TV box keep the same mode.	
The remote control does not work	Aim the remote control directly at the sensor at the front of the box. Reduce the distance to the box. Replace the batteries in the remote control.	
Player does not respond to some operating commands during display	Operations may not be permitted. Refer to the User manual. Possibility of system halted, re-insert with Power adapter to restart.	
No sound during movies display	The Audio codec may not be supported by the box. You can change to the supported audio on playing menu. Check the volume. Check if the cable connected well. Check if the TV input mode and TV box keep the same mode.	
The contents of the USB flash drive & SD/MMC card cannot be read	The USB flash drive format is not compatible with the box. If one of the USB cannot read, please turn off the box and restart it.	
No sound with HDMI connect	Check if the TV input mode and TV box keep the same mode. Check your TV system setup. Check the volume.	
The TV screen is blank and the player LED is blinking	Turn off your player, wait 30 seconds, turn it on again, if under HDMI status, Check if HDMI connection is correct or change another HDMI cable. Set the output solution of this box into 720P.	

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.