

## Tips

1. Big mini Set Top Box (STB) has many practical entertainment and remote control functions in mobile phone. It needs a good WIFI signal coverage. Remember place your STB within the range of your wireless network in order to obtain better visual effect and sensitivity control.
2. Press and hold the reset button (in the round hole, located on the side) 3-5 seconds to back its original factory settings when improper operation or software bug happened. Or turn off the power to restart again.



## B: Network connection and Application(Android)

1. For first time running the STB, it will automatically pop-up the two dimensional code.



2. Use your mobile phone's scanning software to scan the two dimensional code, then click the URL to download and install software HiRemotecontrol. Or log in [www.bigmini.com.cn](http://www.bigmini.com.cn) with your mobile phone and download HiRemotecontrol directly.

3. After running HiRemotecontrol, the mobile phone will automatically detect relevant device in your area. Start to configure the network once the device is found.



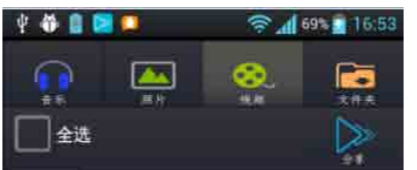
4. Input the WIFI password through your mobile phone. Please make sure both the mobile phone and STB are covered by the same wireless network.



5. After successfully connect, your mobile phone can be regarded as a wireless mouse and remote control device.



6. All sources in your mobile phone, such as music, pictures, video, all can be easily sent to TV's big screen. Mini box now also can do you're a big favor. Just relax your eyes.



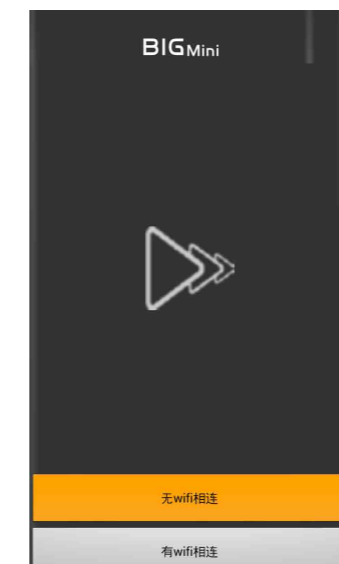
7. Without limitation of cables, enjoy the simplicity and freedom control from now on through your mobile phone.



8. Customize DLNA's toolbars base on your own preference.

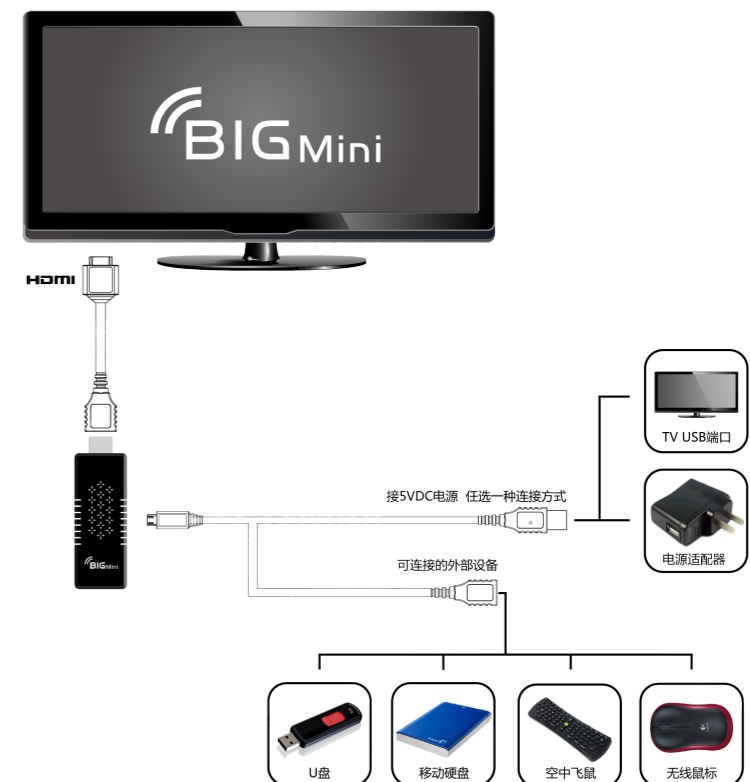


9. Offline & local files transfer. Even without network coverage, users still can share the multimedia resource such as movies, music, PPT in your personal mobile phone, PDA through STB to TV sets. It's possible to share local files anywhere.



## A: Installation

1. Set the TV's signal source from its HDMI port, then connect the STB to HDMI port with a HDMI cable. The STB will automatically run when power on.
2. Please use proper power adapter voltage 5V, current over 0.8A is recommended, or use the standard USB port on TV to power the STB (independent power adapter is preferred due to instability current of some USB ports).
3. When the WIFI signal is weak, placing the STB some distance from the TV with the help of a HDMI extension cable )



## C: Specification

CPU	ARM Cortex-A9
MEMORY	512MB DDR3
FLASH MEMORY	4GB NAND Flash
OUTPUT RESOLUTION	1080p, 1080i, 720p, PAL, NTSC
VIDEO FORMAT	RMVB, WMV, ASF, AVI, 3GP, MPG, MKV, MP4, MOV, VOB, TRP, RM, FLV, MPEG, SWF
VIDEO DECODING	MPEG1/2/4, H.264, VC1, RM/RMVB, Xvid/Divx3/4/5/6, RealVideo8/9/10
PICTURE FORMAT	GIF/JPG/BMP/TIF/JPG/TIFF
AUDIO FORMAT	MP3/WAV/WMA
PROTOCOL	DLNA, AirPlay
WLAN	Wi-Fi (compatible 802.11b/g/n)
OTHERS	Support Google Browser, Flash10, HTML5.
	Support desktop icon DIY
	Support 2.4G wireless device such as mouse, keyboard and gyroscope
	Support mobile phone share

## D: Packing list

F1 network STB :	1 SET
USB power cable:	1 PCS
HDMI extension cable:	1PCS(optional)
USB Power Adapter:	1PCS(optional)
Manual:	1PCS(optional)
Warranty card:	1PCS

## FCC STATEMENT

1. 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.
  - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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.