

TV BOX

User Manual

Model:S1

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1. Basic Operations

1.1 Power On/Off and Sleep

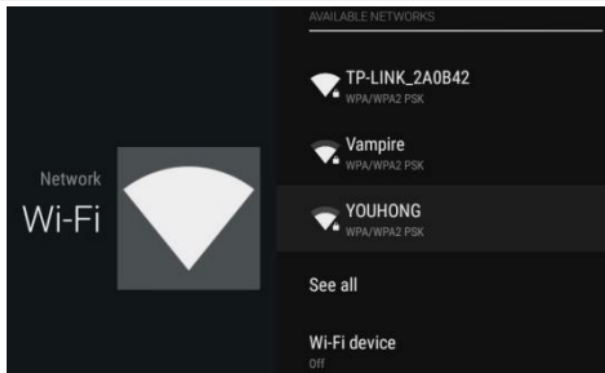
1. Connect the device to the TV with HD cable, connect device to the power adaptor, and connect mouse, air mouse or other input devices with USB port.
2. After the device and cables connected, power LED turns into blue.
3. After disconnect the device from the power adaptor, power LED turns off.
4. Under power on mode, press remote control's power button, device is entering into sleep mode, power LED turns into red.
5. Under sleep mode, device will be woken when you press remote control's power button, power LED turns from red to blue.

1.2 Ethernet

Plug in the network cable, Ethernet will be connected automatically.

1.3 Wi-Fi

Plug out the network cable, then Home screen -> Settings ->Device -> Network -> Wi-Fi -> Wi-Fi device,to turn on the Wi-Fi function.



Select a SSID, input the Wi-Fi password, and connect to the network.

1.4 Run an Application

Press remote control's arrow buttons to select the wanted application, press OK button to run the selected application.

*If use mouse to operate, click left button to select and run the application.

1.5 Exit an Application

Press remote control's return button  to exit an application.

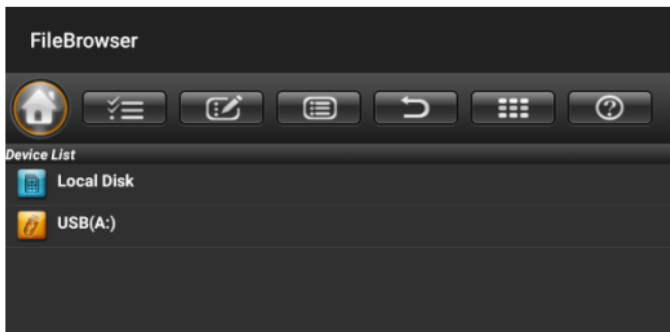
* If use mouse to operate, click right key to exit an application.

1.6 Read External Storage Date

1.5.1 Read U disk

Insert U flash disk or removable hard disk into USB port under the status of power on, run the "File Browser"

application, the identified “USB (A:)” will appear under “Local Disk”, U disk's operation is available now.



1.7 Back to Home Screen

Press remote control's home button  to return to home screen.

2. VidOn XBMC pro (Kodi)

2.1 What is Vidon XBMC pro

VidOn XBMC pro is designed to manage all your pictures, videos, movies and music.

VidOn XBMC pro for this TV box includes,

1. Free general VidOn XBMC features, like Add-ons,

Blu-ray ISO/BDMV folder playback, 3D Blu-ray ISO/BDMV folder playback, DVD menu navigation, Access home sharing server, OTA update support etc.

2. Blu-ray Menu Navigation will be

available only for VidOn membership subscribers.

3. HD Audio Pass-through will be

available only for VidOn membership subscribers.

For more information about VidOn XBMC pro, please visit <http://vidon.me/>



Blu-ray Menu Navigation



HD Audio Passthrough

2.2 Get started

Select VidOn XBMC pro icon on the home screen to get started.



2.3 Add-ons

Add-ons can be browsed and installed/uninstalled.

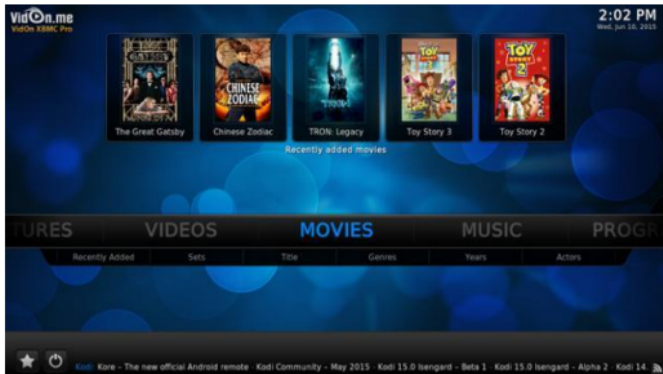
Go to “VIDEOS” -> “Add-ons” -> “Get More...” Choose the add-on you want to use.





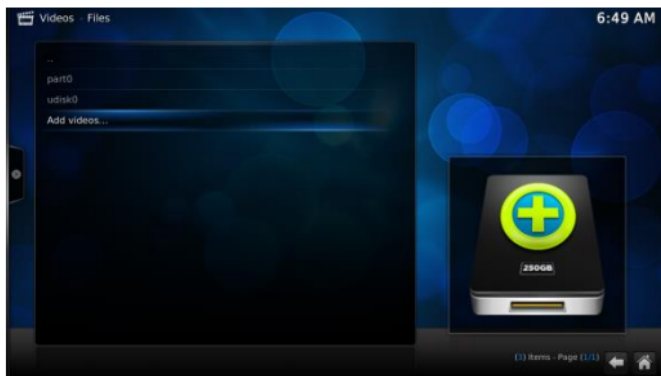
2.4 Movies

The movie library allows the organization of your content such as recently added, sets, title, genres, years and actors.

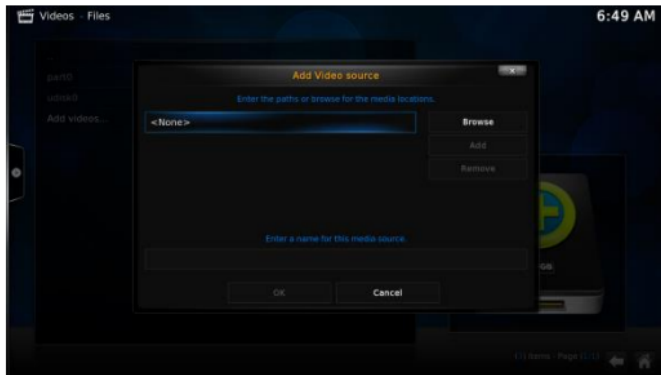


2.5 Add a media source

Go to “VIDEOS” -> “Files” -> “Add Videos...”



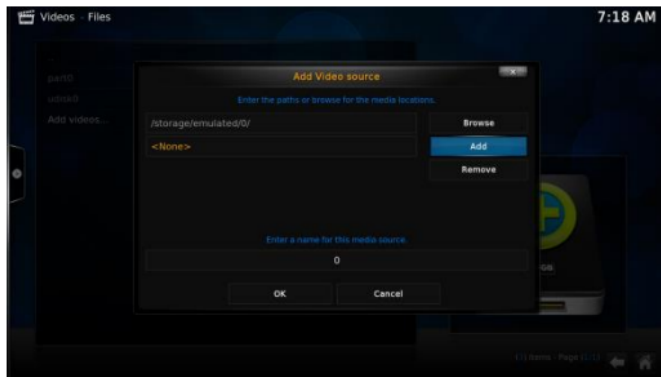
Then enter the paths or browse for the media locations.



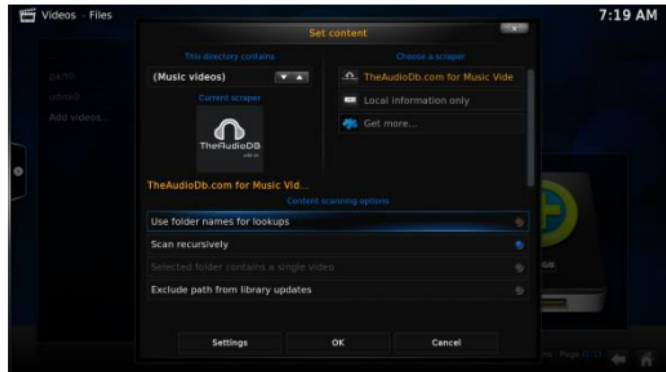
Browse the media sources and choose one source you want to add in.



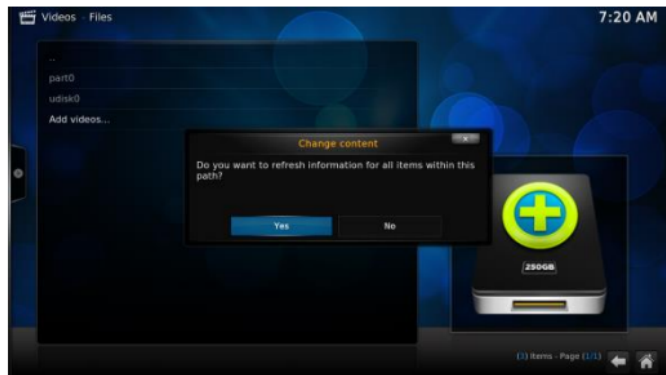
Press OK button to the next step. You can change the name for this media source.



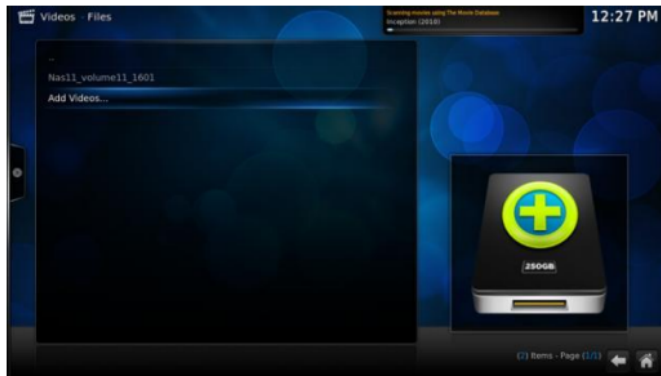
Choose a group/type for this media: Music videos, TV shows, Movies. Press OK button to the next step.



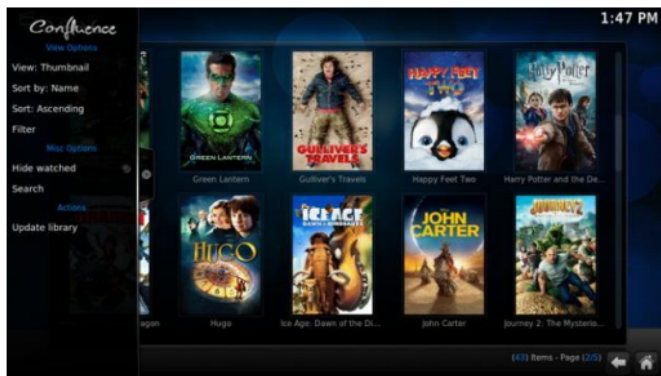
And you'll be prompted if you want to refresh info or not, choose "Yes".



And you can view on the top of the screen that the media source is being scanned.



After the scanning process is finished, the new source is added in.



2.6 Play a movie/video

Choose a movie, and select view mode: Play main title, select from all titles or show Blu-ray menu.



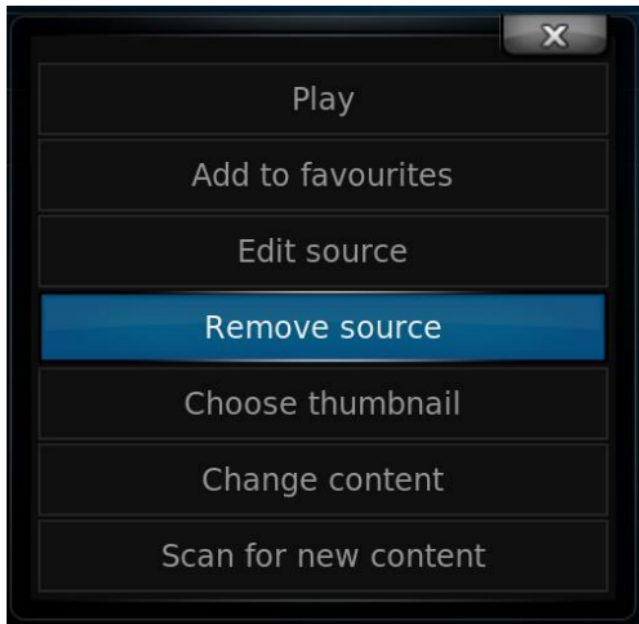
During playback of the movie, you can hover the mouse on the screen to bring about the playback control panel, where you can do stop, pause, play fast forward, fast rewind, etc.

(Or you can use Menu button  on the Remote.)



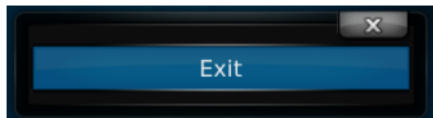
2.7 Delete a source

Choose the source, press menu button  on the remote and navigate to remove source.



2.8 Exit VidOn XBMC pro

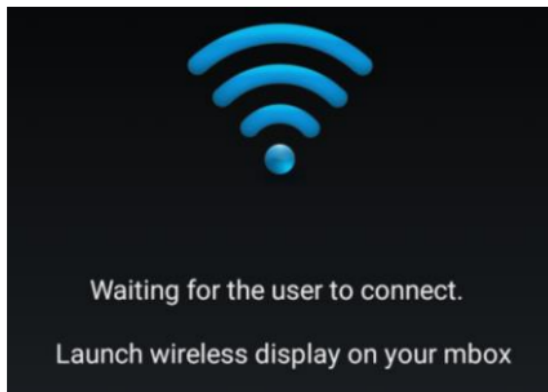
Back to the main interface of VidOn XBMC pro, choose power icon in the bottom-left corner and select Exit.



3. Advanced Operations

3.1 Miracast

Home Screen -> My Apps -> Miracast, to run the miracast service



For example we use MIUI 2 mobile phone to connect & cast the screen or files:

- 1.Home Screen -> Settings -> WLAN -> Press menu -> WLAN Direct -> Find the devices searched, click invite.
- 2.Corresponding device will be listed when device began to search, a pop-up invite window appears, then click "invite".
- 3.Complete connection.

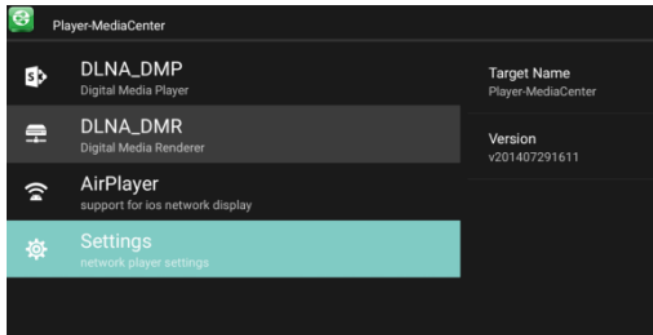
3.2 DLNA

Ensure that other device that iPhone, Android smart phone,

etc. have opened iMediaShare, and they are in the same local wireless LAN with this device.

Operations on Device:

Home Screen -> My Apps -> Media Center -> DLAN DMR -> Start DMR -> ON.



* DLNA software including but not limited to iMediaShare.
Complete connection, device will display other device's images

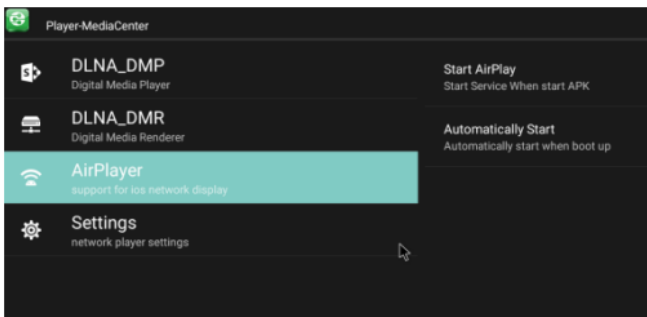


3.3 AirPlayer

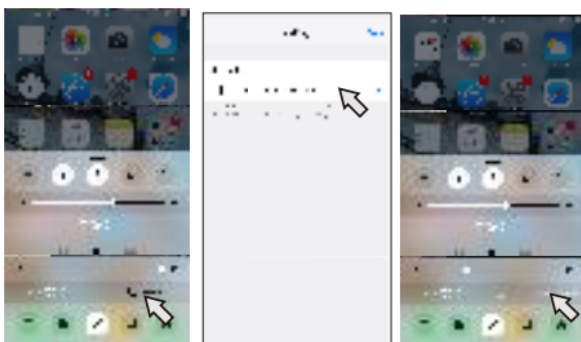
Ensure that Apple devices (iPhone, iPad, etc.) are in the same local wireless LAN with these devices.

Operations on Devices:

Home Screen -> My Apps -> Media Center -> AirPlayer -> Start AirPlayer -> ON.

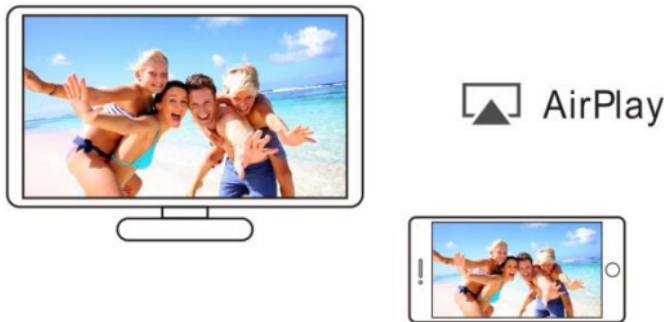


Operate on iPhone.



Through WIFI, multimedia content (Images, music and videos) in iPhone devices can be transferred to TV for

playing



3.4 WLAN Hotspot

Home Screen ->Settings ->Preferences ->More Setting -> Wireless&network -> More... -> Portable hotspot -> Select “Portable Wi-Fi hotspot”, turn on the Wi-Fi hotspot function. Then, select “Set up Wi-Fi hotspot” to set up “Network SSID”, “Security”, “Password” parameters.

Set up Wi-Fi hotspot

Network name
AndroidAP

Security
WPA2 PSK

Password

The password must have at least 8 characters.

Show password

CANCEL **SAVE**

* Ensure connected the wired network, device can be used

as wireless AP to support more wireless devices access in the family.

Troubleshooting

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

Problem	Solution
No power	<ul style="list-style-type: none">-Check if the power adaptor is properly connects to the power and the TV Box.-Press the power on the remote controller to turn on the power.
No picture	<ul style="list-style-type: none">-Reconnect with HD cable or AV cable-Check if the TV is switch on.
No sound or distorted sound	<ul style="list-style-type: none">-Adjust the volume.-Check that the speakers are connected correctly.
The box does	<ul style="list-style-type: none">-Aim the remote control directly at the

not respond to the remote control	sensor on the front of the TV Box. -Reduce the distance to the TV Box. -Replace the batteries in the remote control.
Slow operation of the USB flash drive	-Big file size or high resolution USB flash drive takes longer time to read and display on the TV screen.
The TV screen is blank and the LED is blinking	-Turn off your TV Box, wait 30 seconds, turn it on again. -If under HD output status, check if HD cable connection is correct or change another HD cable, set the output resolution of this TV Box into 720p.

FCC Caution

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.

Any 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.

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.