Android TV User Manual

*Sorry to the changes of our products parameters but without notice.

1. Getting started

1.1 Basic operations

1.1.1 Power on/ off and sleep

- Connect the device to the TV with HD cable, connect device to the power adaptor, 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.
- Under power on mode, press remote control's power button, device is entering into sleep mode, Power LED turns into red
- Under sleep mode, device will be wake when you press remote control's power button, power LED turns from red to blue

1.1.2 Open applications

Use remote control's arrow keys to choose the wanted program, click OK button to open the selected program

1.1.3 Switch in the applications

Click "My Apps" to view recently used programs, click program icon to switch application arbitrarily



1.1.4 Close Applications

Clink the right key of mouse to back up the last one step procedure to close the application directly.

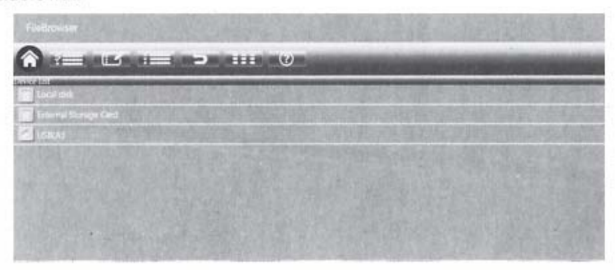
1.1.5 Back to Home Screen

Click the right key of mouse to return to home screen Click icon (1) on remote control to return to home screen

1.1.6 Read External Storage Date

Read U Disk

Insert U flash disk or removable hard disk into USB port in the status of power on, icon appears in top left corner of the desktop, open "File Browser", the identified USB (A:) will appear under "Local Disk", U disk's operation is available now

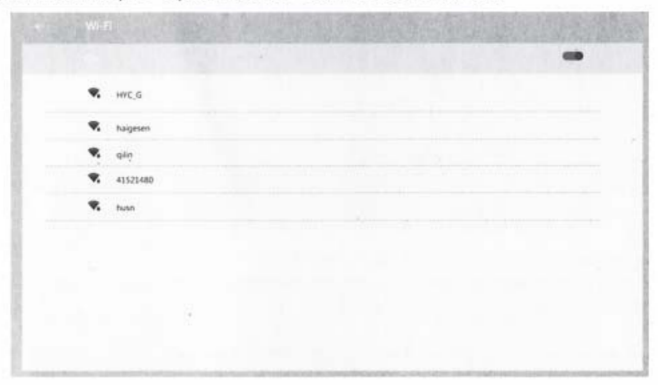


Read TF card

Insert TF card into the device in the status of power on, when icon appears in top left corner of the desktop, open "File Browser", the identified External Storage Card will appear under ""Local Disk, TF card's operation is available now.

1.1.7 WIFI Function

- 1.Home Screen→SETTINGS→Network→Select "Wi-Fi" to open WIFI function
- 2. Choose Hotspot→Input Password→Connect to the network



1.1.8 Ethernet Function

- Home Screen→SETTINGS→Network→Select "Ethernet" to open Ethernet function
- 2. Insert network cable, network will be connected automatically



2.1 Advanced Operations

2.1.1 WLAN Hotspot

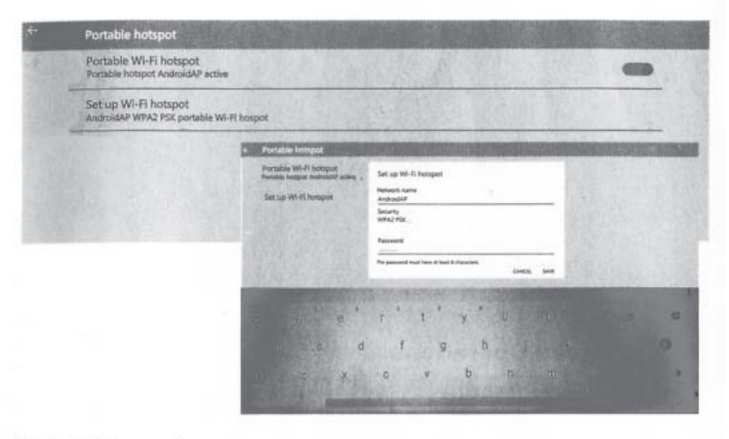
Operations on Devices

Home Screen→SETTINGS→Other→More Setting→More...→Portable hotspot →Select "Portable Wi-Fi hotspot"

Select "Set up Wi-Fi hotspot" to set up "Network SSID", "Security", "Password" parameters

*Ensure connected the wired network, device can be used as wireless AP to support more wireless devices access in the family

Android TV User Manual



2.1.2 Miracast

Operations on Devices:

Home Screen→My Apps→Miracast→Open Miracast service
→Click "Go" →Select "App" →Turn on "Wi-Fi"



Operations on other devices (for example MIUI 2)

Home Screen→Settings→WLAN→Press menu→WLAN Direct→
Find the devices searched, click invite

Corresponding device will be listed when device begin to search, a pop-up invite window appears, click "invite"

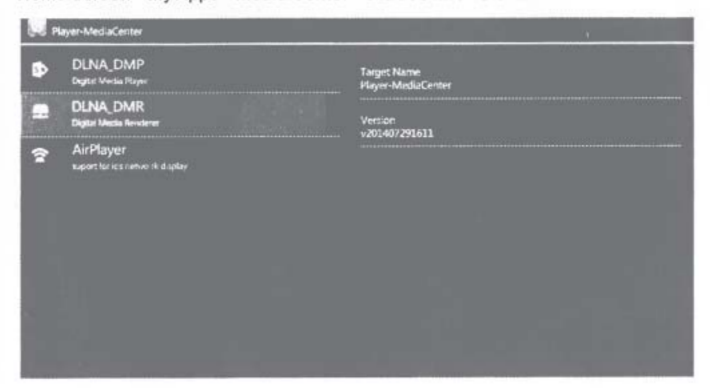
Complete connection, device will display other device's images



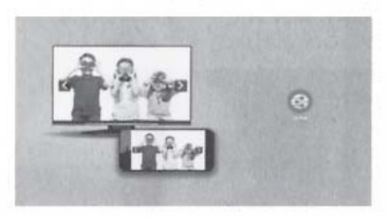
2.1.3 DLNA

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



Complete connection, device will display other device's images



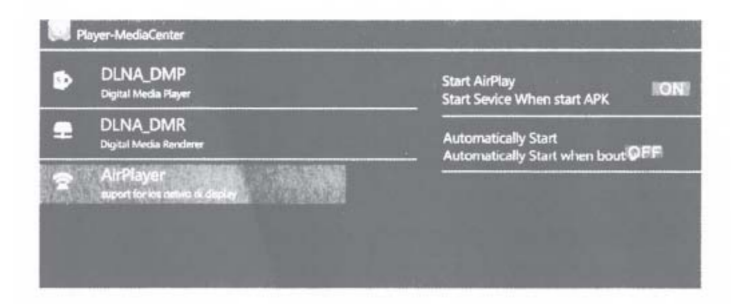
2.1.4 AirPlayer

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

Operations on Devices:

 $Home\ Screen {\rightarrow}\ My\ Apps {\rightarrow}\ Media\ Center {\rightarrow}\ AirPlayer {\rightarrow}\ Start\ AirPlayer {\rightarrow}\ ON$

Android TV User Manual



Operations on iPhone devices







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





2.1.5 Remote Control

Home Screen→SETTINGS→Remote & Accessories→Remote Control→ON
→Show the IP address



FCC Warning

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.

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 interferenceto 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 important announcement

Radiation Exposure Statement

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 and your body.