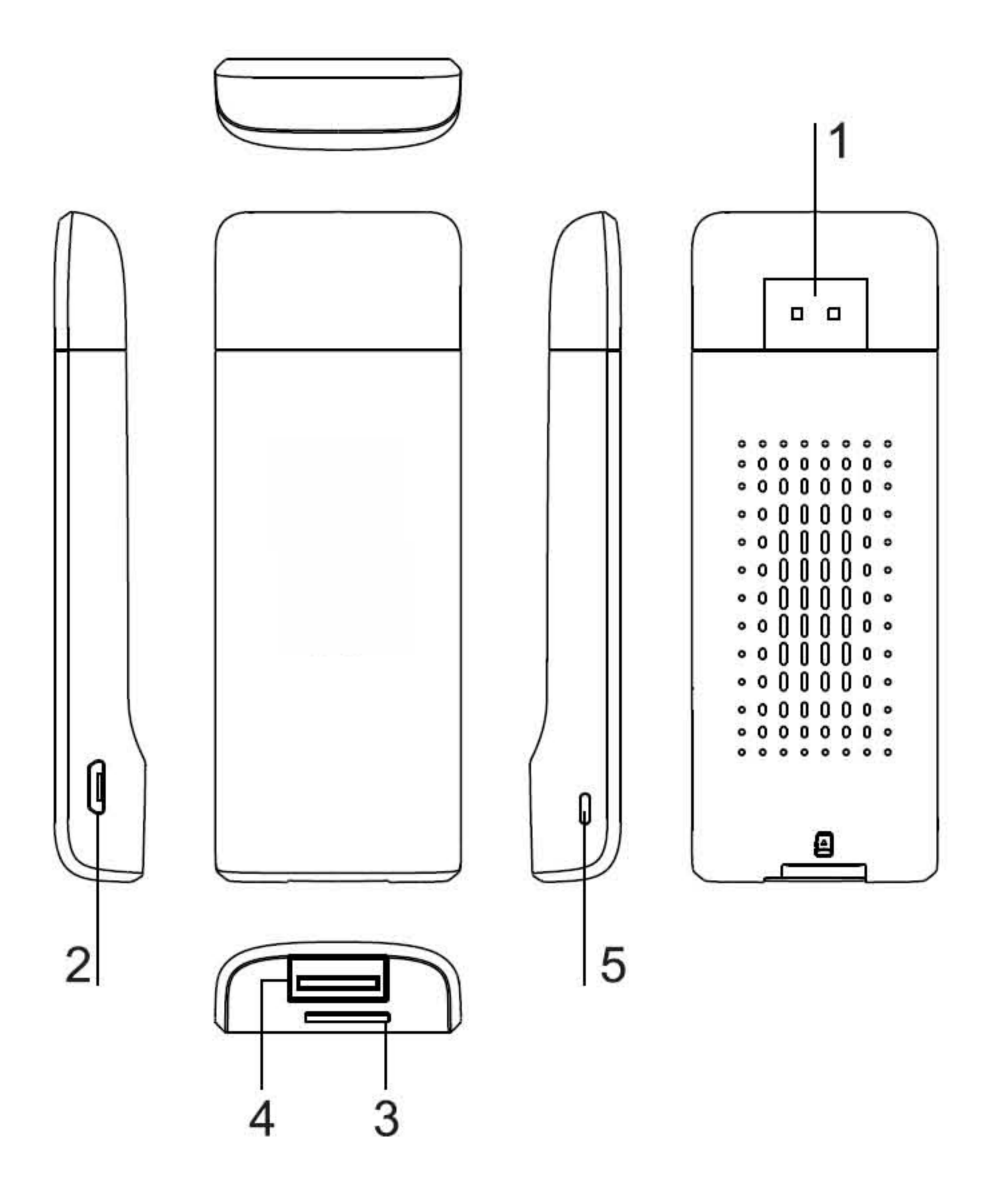


Quick Start Guide (快速操作指南)

1. Production Introduction

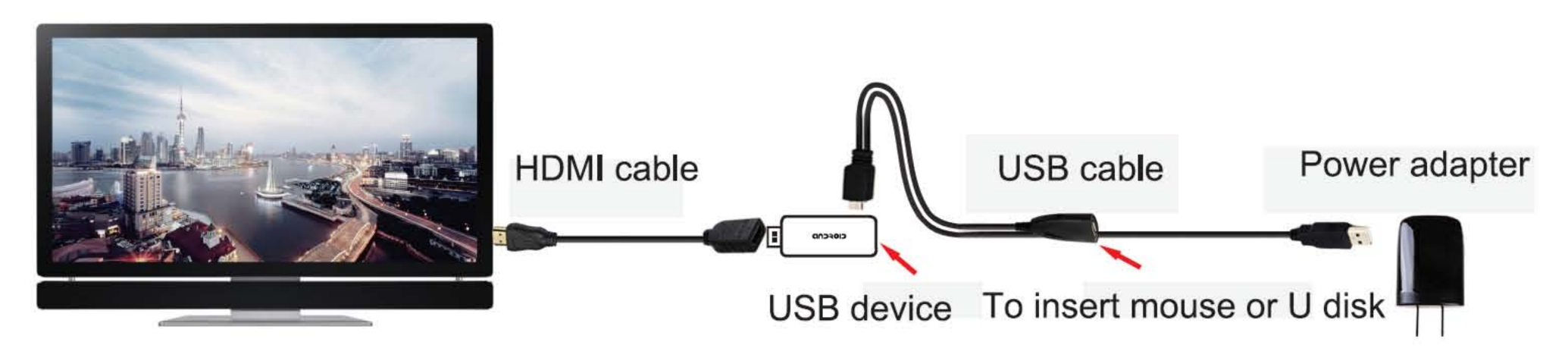
iMP-66



- 1.HDMI Plug:Connect to your display device.
- 2.Micro USB:Power supply(5V/1A)and USB extend
- 3.TF-CARD Slot:Extend storage via T-FLASH memory card.
- 4.USB Host:To connect USB device.
- 5.Power LED:Indicate working status.

2. Device Connection

HDMI interface insert LCD TV or other display device with HDMI, Let TV at the receiving end of the data set to connect the HDMI port (please refer to the manual of the TV); Micro USB contact to power adapter (DC 5 v / 1000 mA); USB Host interface use 2.4 GHZ equipment (such as mouse, keyboard, U disk, etc.)

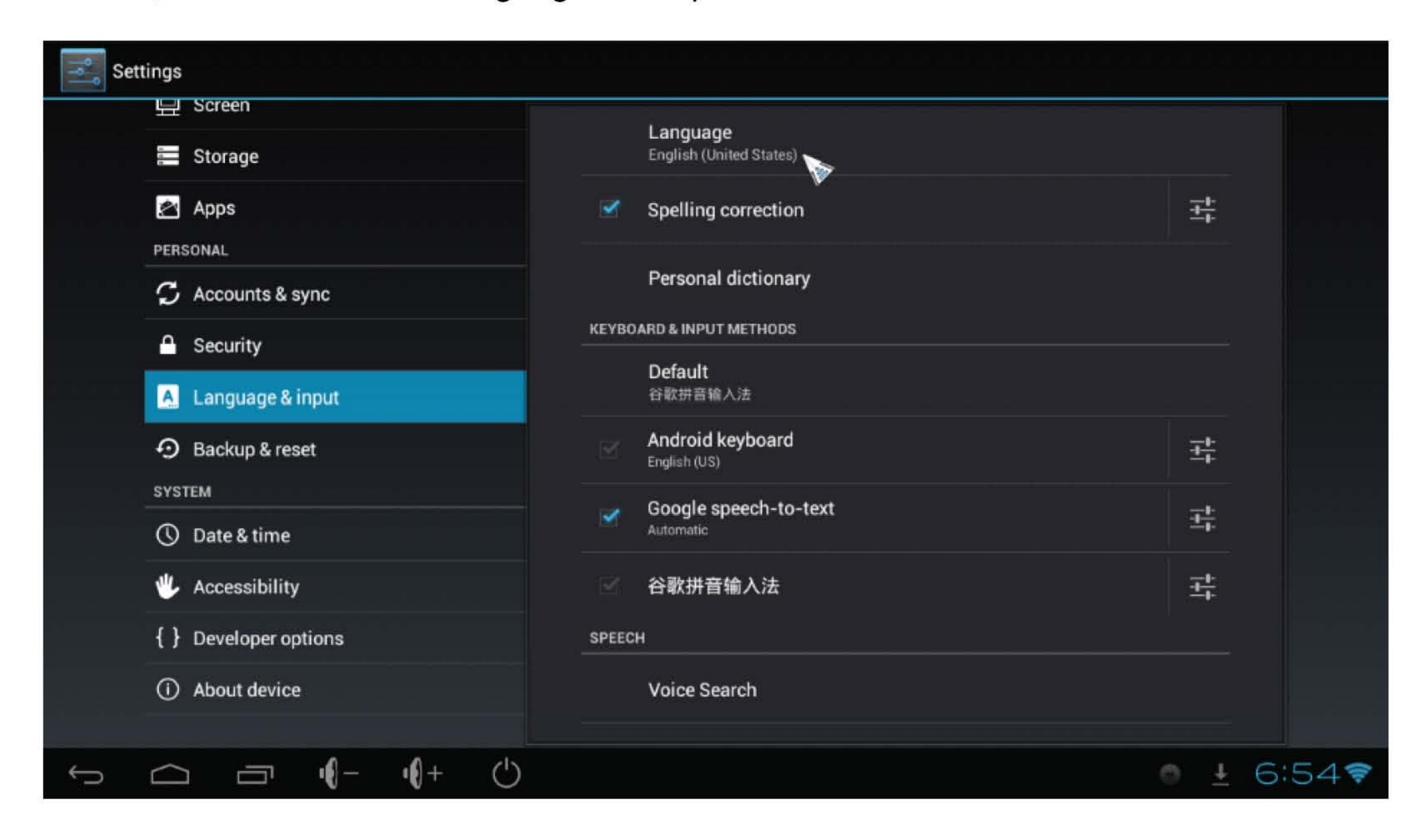


(Photo for reference only, please prevail in kind)

3.Start using

- 3.1 Boot: Plugged in, the device will automatically boot
- **3.2 Operating instructions:** Boot into the main interface, use mouse to operate. left key is "confirmed", right key is "return back", scroll the mouse is "up and down the page"

3.3 Change language/input method: Enter into settings - > language and input method, select the desired language and input method



3.4 Connect Wi-Fi: enter into settings — > Wi-Fi, open Wi-Fi and select wireless network connection

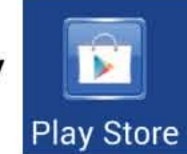


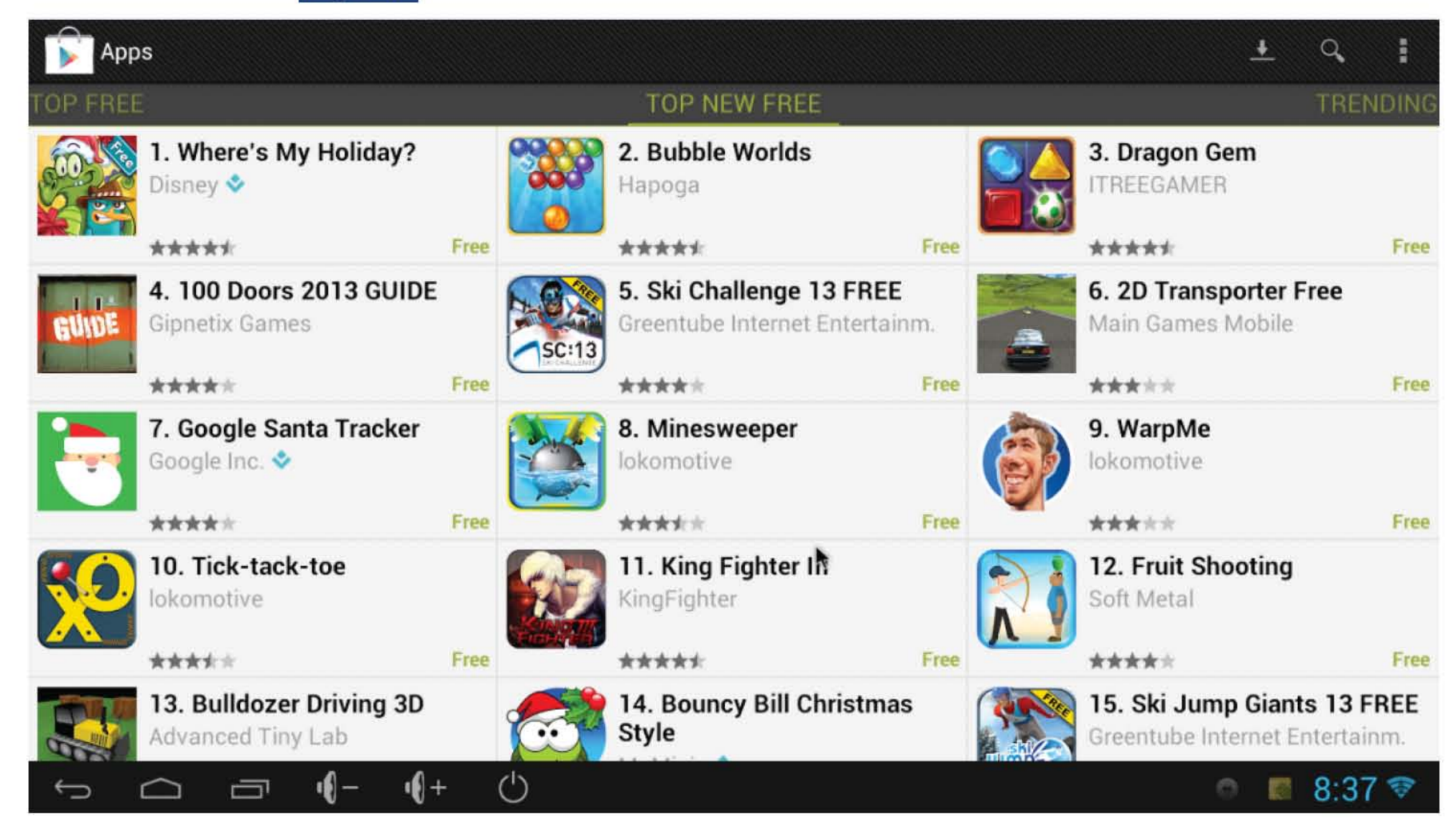
3.5 APK Application

APK Install

Method one: In browsing file, find the APK file you downloaded, click to install Method two: Downloaded from the Internet, directly download from browser

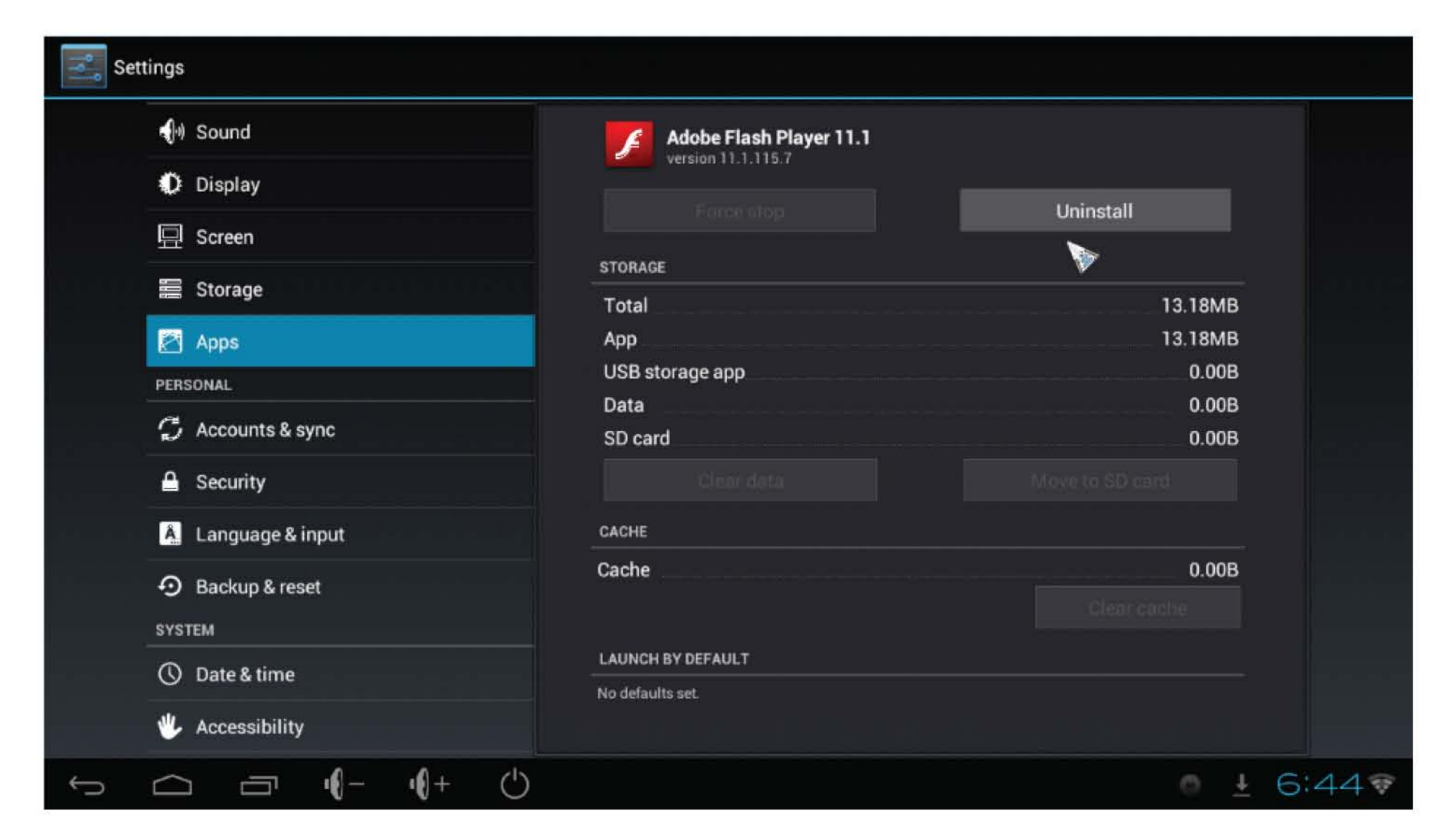
or google play



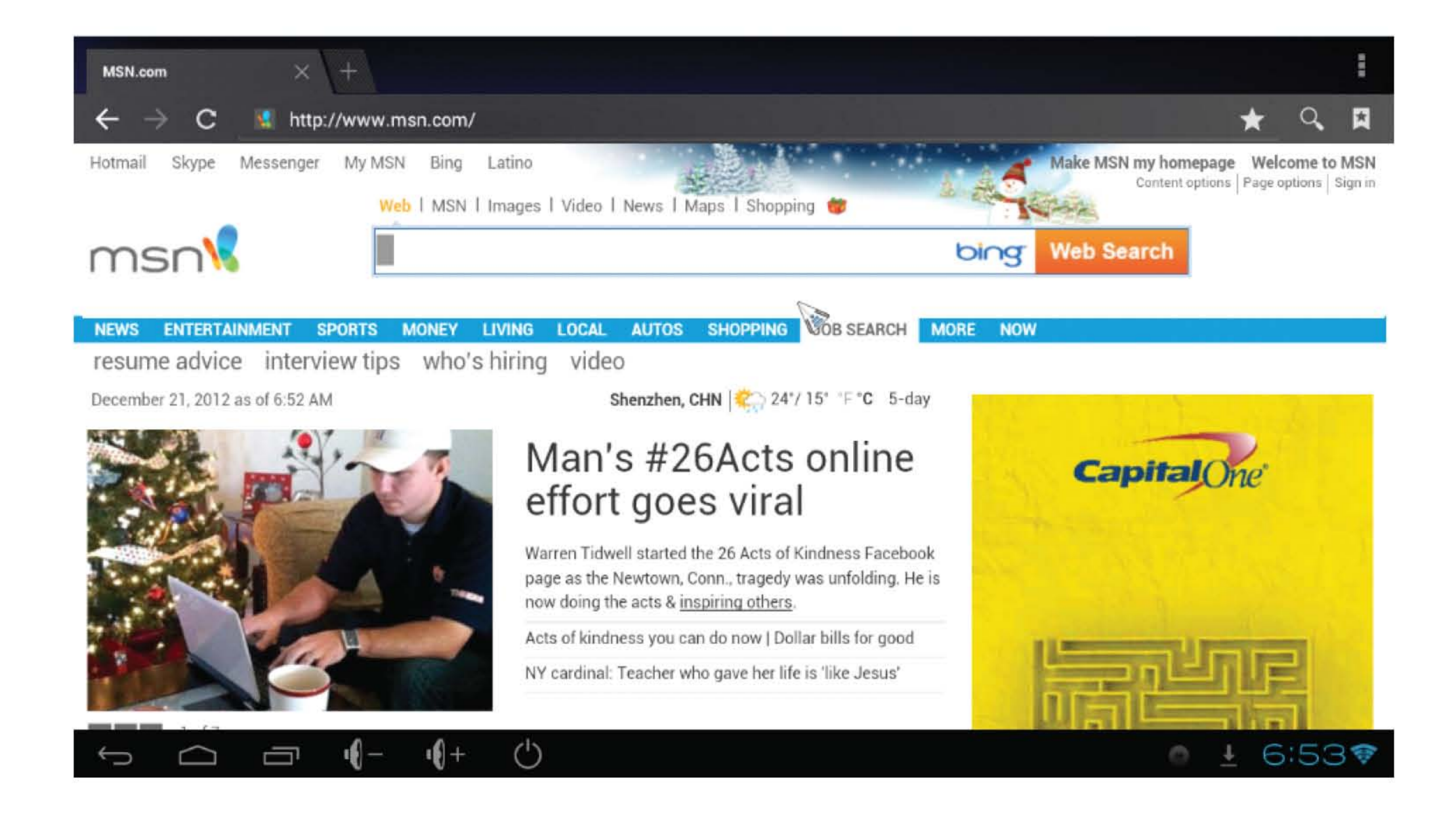


APK Uninstall

Enter the settings - > applications - > click to uninstall program - > uninstall.



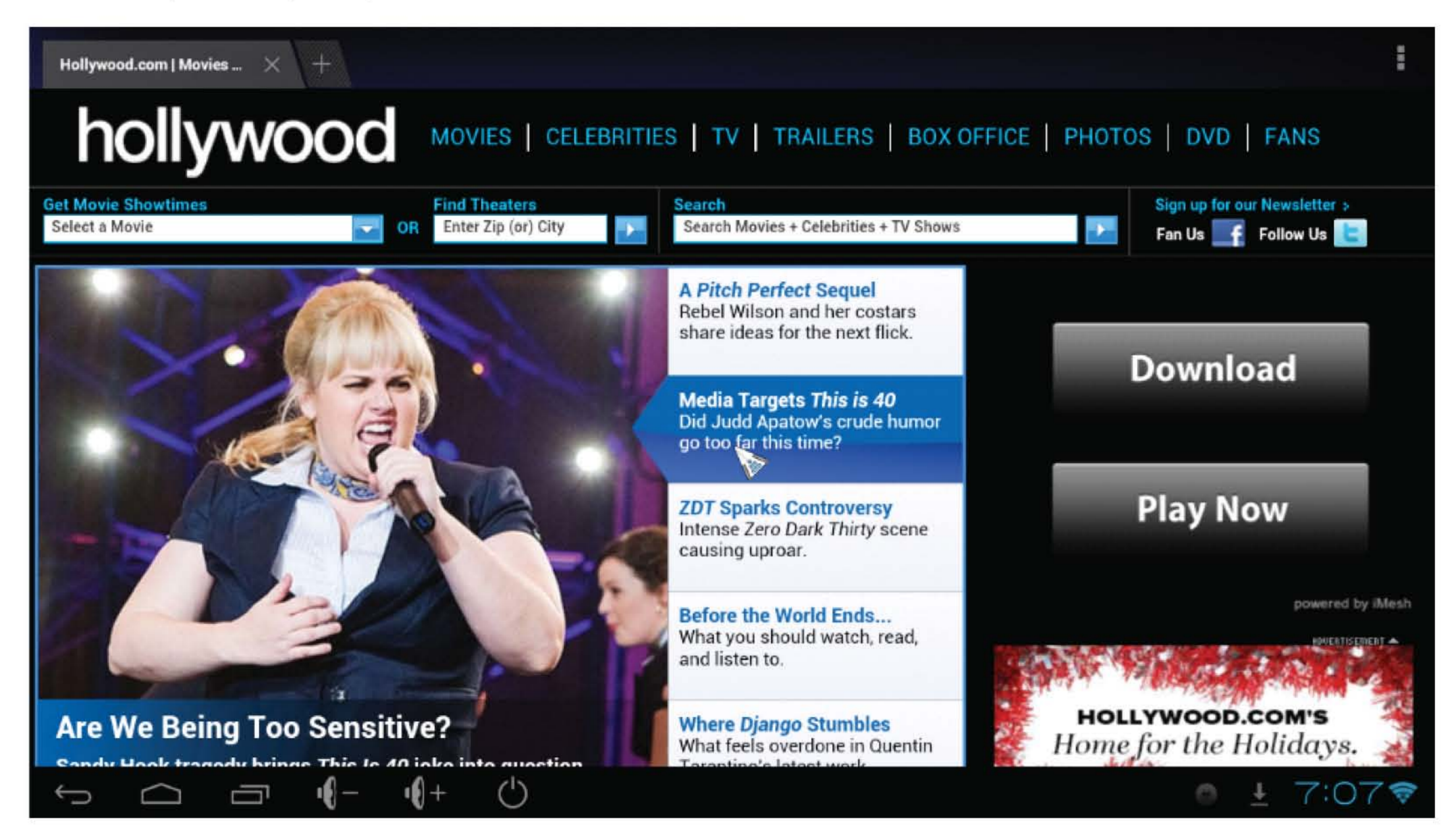
3.6 Internet: Enter the browsers -> browser- > input the website



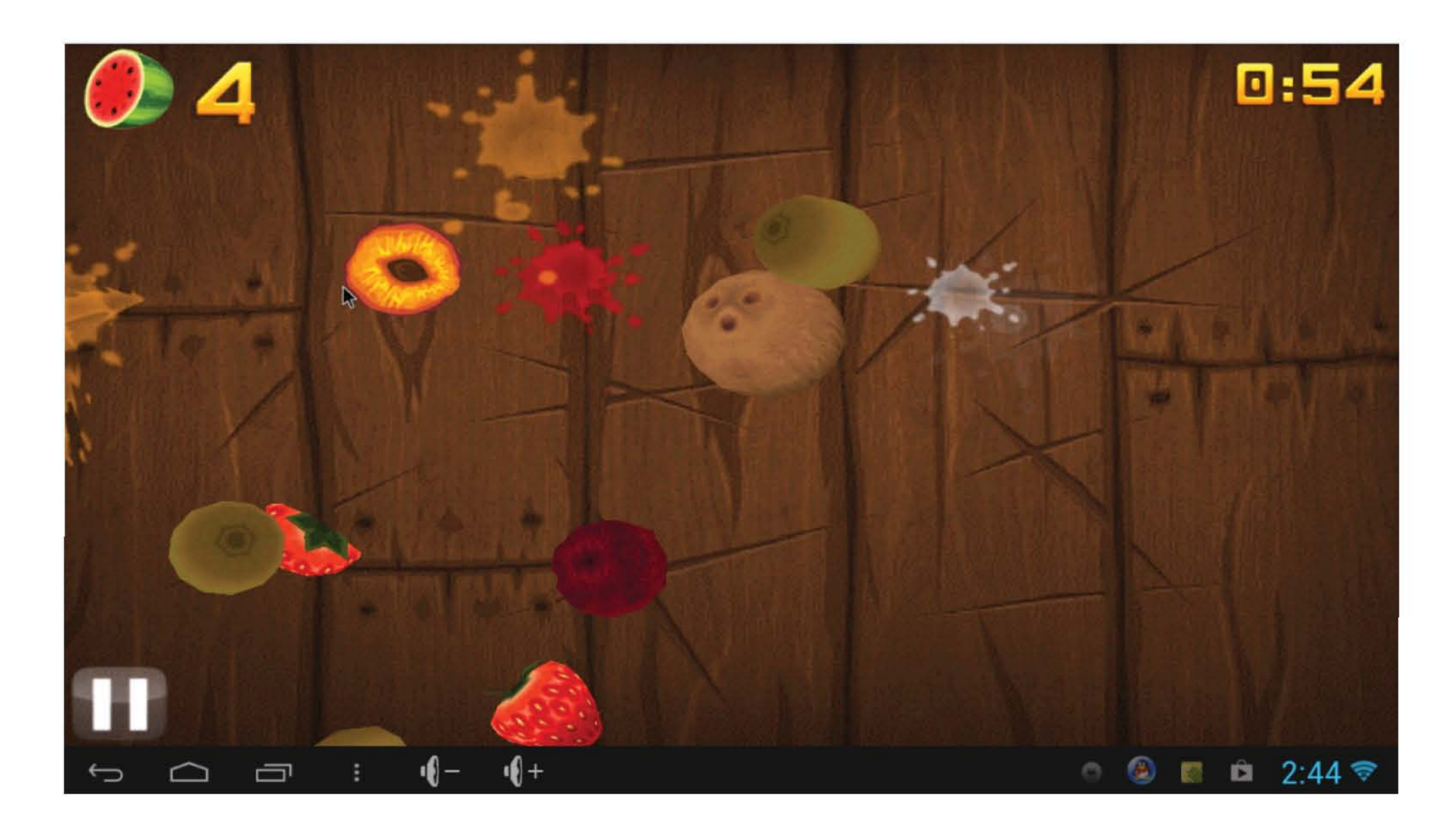
3.7 Enjoy movie

Method one: enter into media - > video player - > choose video in the playlist (confirm equipment have movie)

Method two: online movies in a browser or installed video player software (such as YouTube, Netflix, etc.)

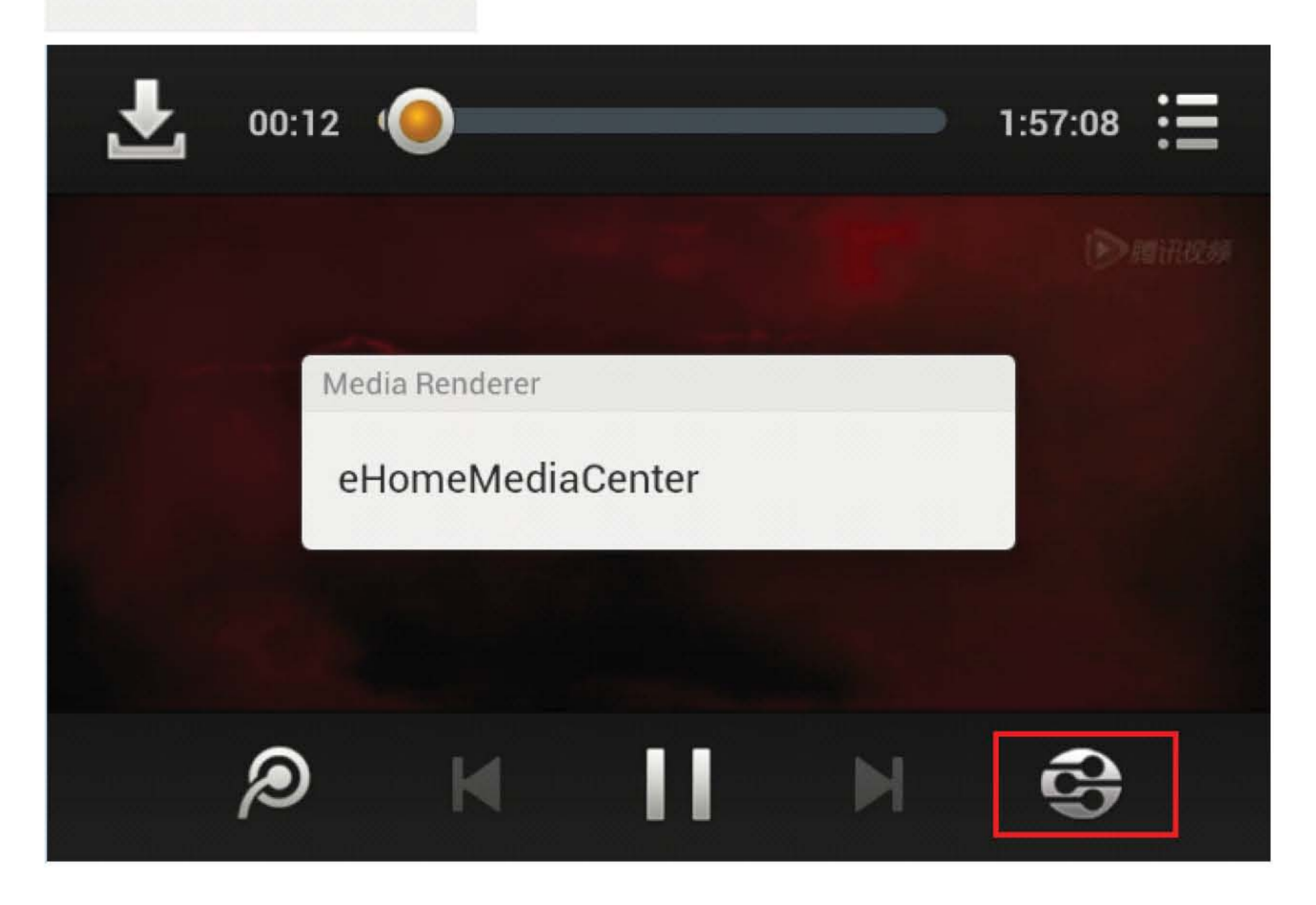


3.8 Game: Please download game and install like following:



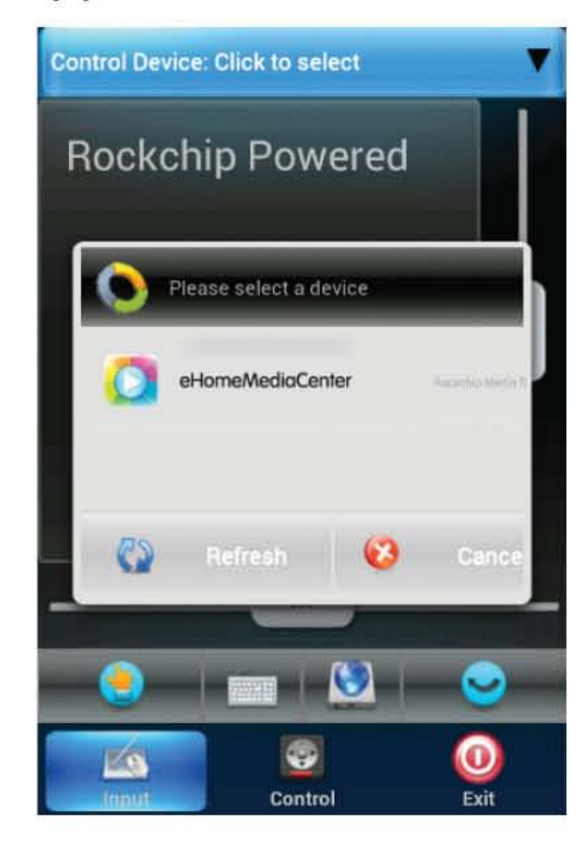
3.9 DLNA: Link your smart phone and the product under same Local area network via LAN or Wi-Fi(that same router). Ensure your smart phone have been installed application APK like Tencent video, pptv... etc who support DLNA protocol. Also can install others' third part application APK. lay any video, playing interface, and then click.

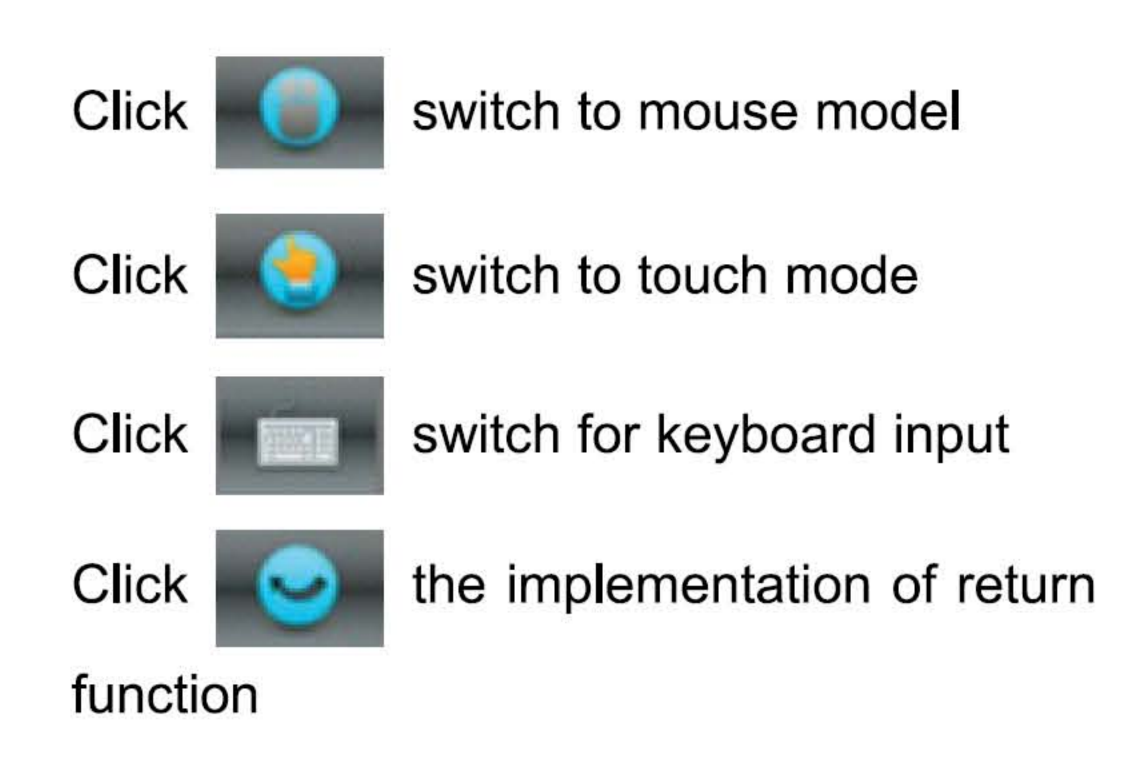
eHomeMediaCenter



3.10 Use smart phone remote control

Install a APK "Smart Phone Remote Control" onto your smart phone client. And link your smart phone with the product under same wireless router by Wi-Fi. Click icon of "Smart Phone Remote Control" to open the application, then pop-up optional equipment, then select the equipment you want to control. (Note: The smart phone remote control support Android OS only).





FCC Caution

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

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.

FCC 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& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.