

Android TV Stick

Features:

Android TV Stick “Traditional” TV to “Smart” TV in seconds with Android TV HDMI Stick(STICK).Insert the STICK into TV’s HDMI input,the TV turns to be a Smart TV for website browsing,gaming,HD video playback,e-mailing...A real Android Smart TV. The STICK equipped ARM Cortex 1GHZ CPU and the most updated Android4.0.4 OS(Operation System),it is capable to support HDMI 1080P video output, and play on-line HD videos or local HD videos. The best gift to upgrade living style.

Item	Description
CPU	ARM Cortex 1GHz
GPU	Mail™-400MP
Operation System	Android 4.0.4 ICS
DRAM	DDR3 512MB
Internal Memory	4GB
Internal connection	Wi-Fi IEEE802.11b/g/n
USB Port	USB2.0 host x1,USB2.0 OTGx1
Power input	Micro USB(1A)
Micro SD Card	Support Up to 32GB
HDMI	Support HDMI 1.4, 1080P output
Video formats	Full HD(1920x1080),MPEG1/2/4,DivX,WMV9/VC-1,H.264,RMVB/RM
Audio formats	PCM,LPCM,MP3,AAC,WM,WMA,WAV,OGG,AC3,DTS
Subtitle	SRT,SSA,ASS,SUB
Picture formats	JPG,GIF,BMP,PNG

Wi-Fi connection:

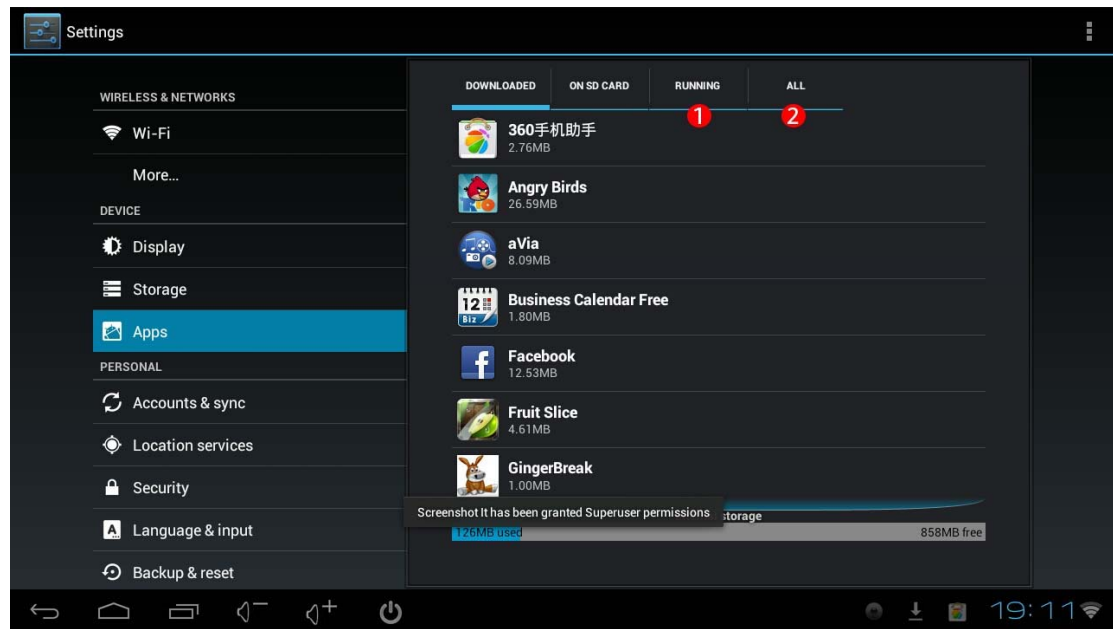


Steps:



1. Click Settings enter setting menu.
2. Select Wi-Fi on.
3. Select Wi-Fi SSID.
4. Connecting to WiFi (password may required).
5. Successful connection to Wi-Fi.

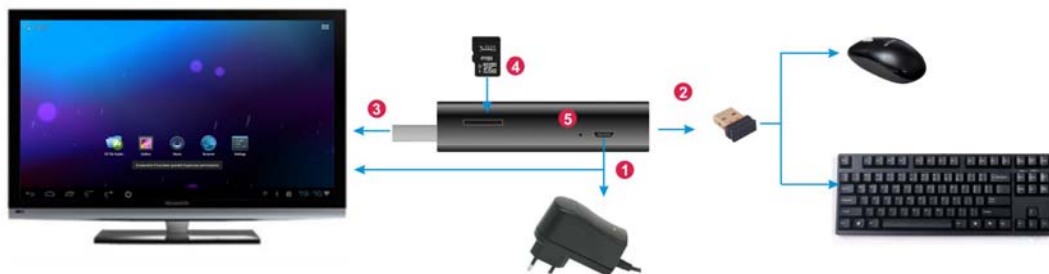
Stop/Uninstall Apps:



In settings menu,select Apps

1. Select RUNNING,enter apps running list to stop the apps
2. Select All,choose the app to Stop/uninstall

Application Diagram:



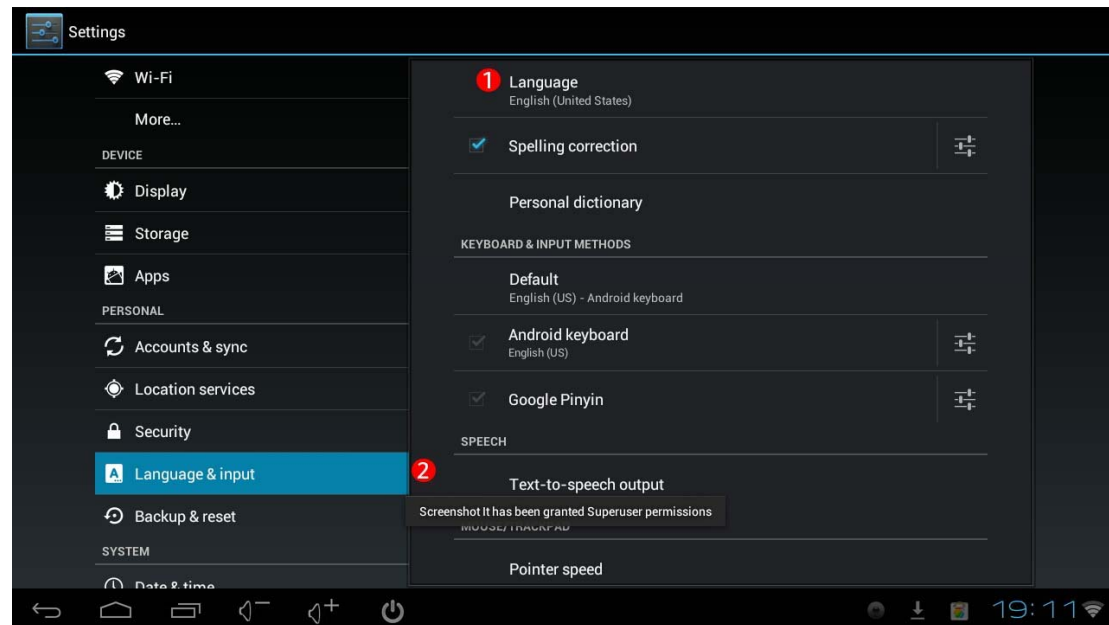
1. USB OTG port,power adapter(USB dc5v/1A input)through the port
2. USB2.0 port,for USB wireless mouse/keyboard
3. HDMI output,to TV's HDMI input
4. Micro SD card slot
5. WPS(Wi-Fi Protected Setup)to quick connection setup with Wi-Fi AP

Quick start:

1. insert USB wireless mouse/keyboard receiver to USB port

2. Connect power adapter to micro-USB power input
3. Insert STICK to TV's HDMI input
4. Turn-on TV and switch TV to HDMI input
5. Enjoy the Android Smart TV Stick

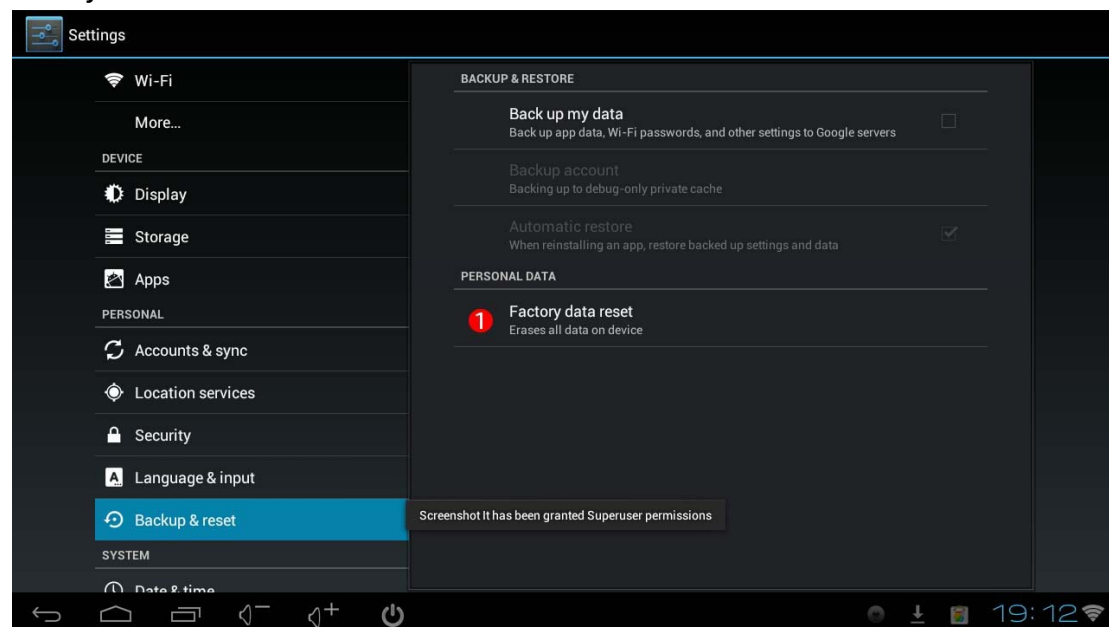
Change Language:



In setting menu,select Language &input

1. Select the default language
2. Select the default input method

Factory data reset:



In settings menu,select Backup&reset

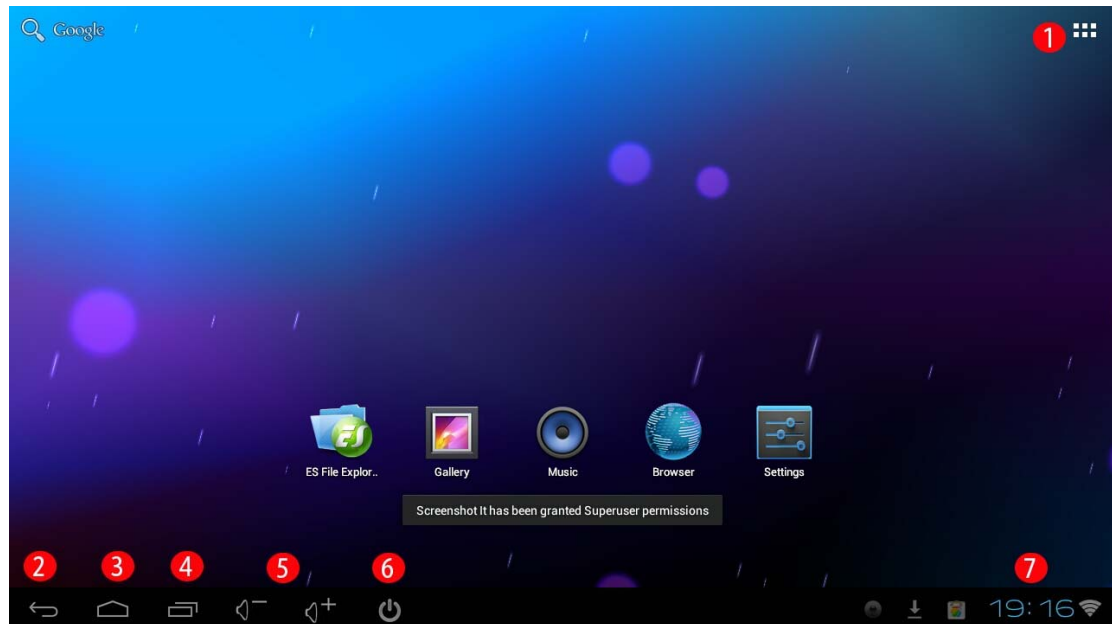
1. Click on Factory data reset.

Notice: after data reset, all installed Apps and data will be erased and system resume to factory

default, please beware of it.

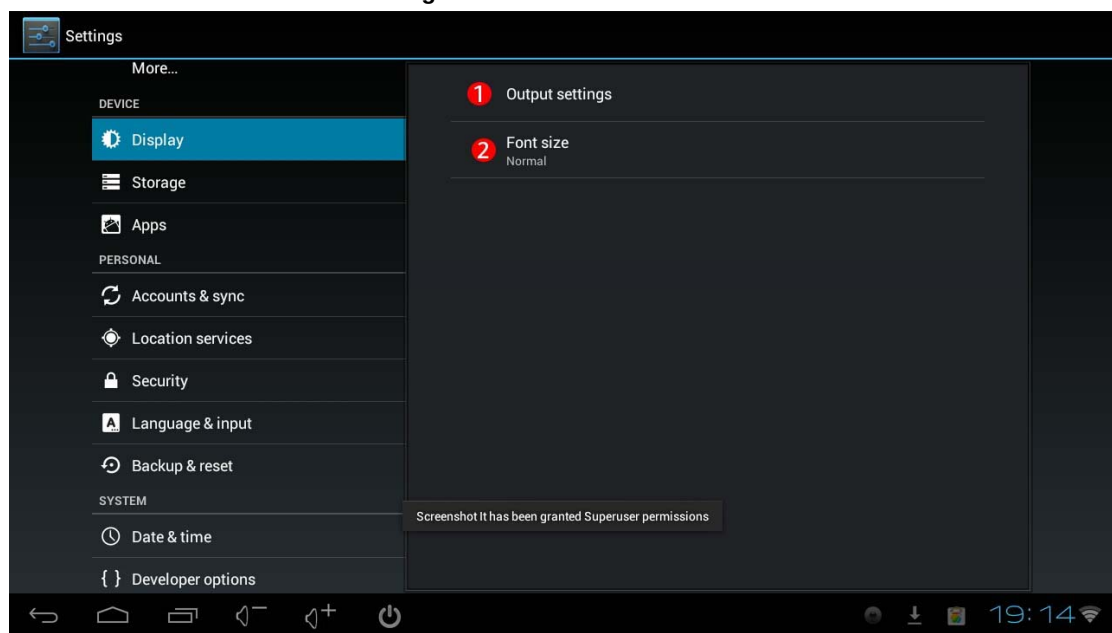
Popular Android APPs:

Desktop of the APPS:



1. APPLICATIONS, Click to show all installed APPs and Widgets
2. Return(Back)
3. Home
4. Recent APPs
5. Volume up/down
6. Standby
7. Notification/Status bar/Timer will be updated while Wi-Fi connected

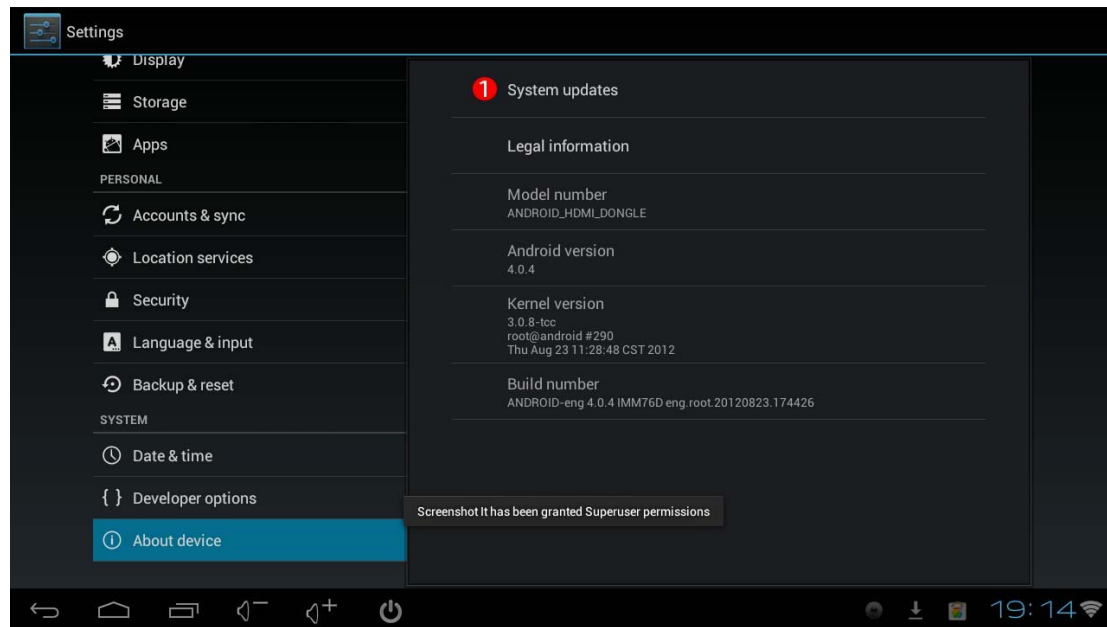
HDMI resolution setting & screen edge:



In the settings menu,select Display

1. Click on output setting,select HDMI 1080P/720P or Auto...
2. Click on output setting,to tune the screen edge

Software upgrade:



In settings menu,select about device

1. Insert Micro SD card which contained new system firmware,select system updates and follow the dialog to process upgrade

Notice: after system upgraded,all data will be erased and system will be upgraded to new viersion.

FCC Statement

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 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 must not be co-located or operating in conjunction with any other antenna or transmitter. This device must be installed and operated with a minimum distance of 20 cm between the radiator include its antenna and user body.