

# Android TV Box

## User Manual



**MPEG2HD**  
DIGITAL DECODING

**H.264 HD**

**VC-1**  
WMV

**Real HD**

**AVCHD**

**Matroska**  
MAYROSKA

**Full HD**  
**1080**

**VIDEO**  
FILES  
PLAYBACK

**AUDIO**  
FILES  
PLAYBACK

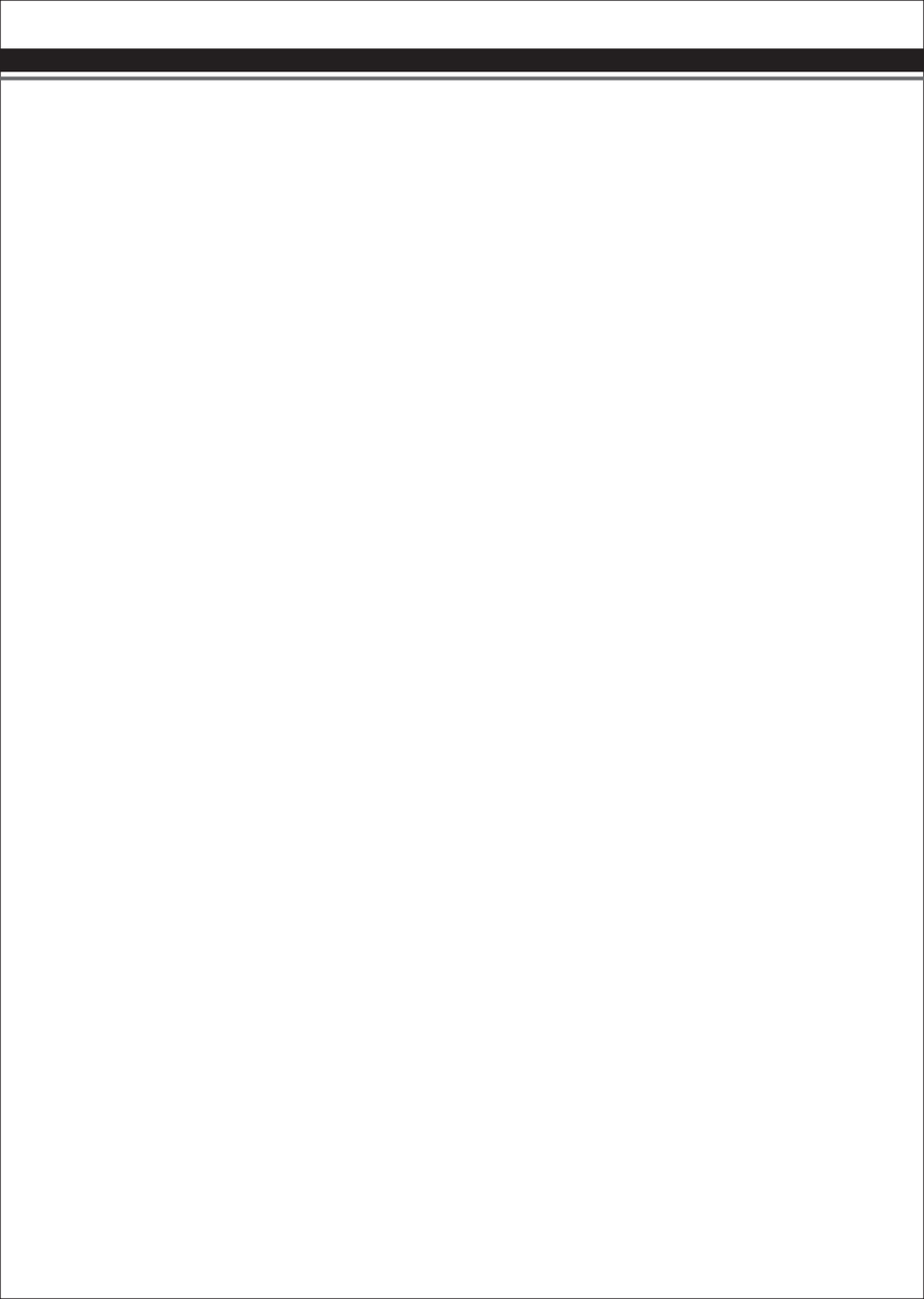
**PHOTO**  
FILES  
PLAYBACK

**ADVANCED**  
SUBTITLE  
SUPPORT

**DOLBY**  
DIGITAL

**dts**  
Digital out

**Flash**  
**10.2**



## Preface

Thanks very much for choosing our Android TV Box. In order to make it more convenient for you to use proficiently, we provide you with a user manual. Please read it carefully before using and properly keep it for reference.

## Statements

We have made every effort to provide the most current information about the product.

We do not grant any guarantees as to the contents of the present instruction manual and disclaim any implied guarantees concerning market value or suitability for specific purposes. The information contained here is an instruction intended to enable the correct usage and maintenance of the receiver.

We reserve itself the right to introduce amendments, changes or translations of the user manual without prior notification thereof. For this reason, we recommend you regularly visit our website in order to obtain the latest information.

# Contents

|  |    |
|--|----|
| <b>Chapter 1 System Introduction</b> ..... | 01 |
| 1. 1 Key Features .....                    | 01 |
| 1. 2 Environment for System .....          | 01 |
| 1. 3 Package Contents .....                | 01 |
| <b>Chapter 2 Remote Controller</b> .....   | 02 |
| 2. 1 Introduction of Remote .....          | 02 |
| <b>Chapter 3 System Connection</b> .....   | 03 |
| 3. 1 YUV Connection .....                  | 03 |
| 3. 2 HDMI Connection .....                 | 03 |
| 3. 3 Startup .....                         | 04 |
| <b>Chapter 4 Web</b> .....                 | 06 |
| 4. 1 Website List .....                    | 06 |
| <b>Chapter 5 Movie</b> .....               | 07 |
| 5. 1 Movie List .....                      | 07 |
| <b>Chapter 6 Music</b> .....               | 08 |
| 6. 1 Music List .....                      | 08 |
| <b>Chapter 7 Picture</b> .....             | 09 |
| 7. 1 Picture List .....                    | 09 |
| <b>Chapter 8 Filebrowser</b> .....         | 10 |
| 8. 1 Device List .....                     | 10 |
| <b>Chapter 9 Setting</b> .....             | 11 |
| 9. 1 Wi-Fi .....                           | 11 |
| 9. 2 Ethernet .....                        | 13 |
| 9. 3 Data Usage .....                      | 13 |
| 9. 4 More .....                            | 14 |
| 9. 5 Sound .....                           | 15 |
| 9. 6 Display .....                         | 15 |
| 9. 7 Storage .....                         | 16 |
| 9. 8 Apps .....                            | 16 |
| 9. 9 Account & sync .....                  | 16 |
| 9.10 Location services .....               | 17 |
| 9.11 Security .....                        | 17 |
| 9.12 Language & input .....                | 17 |
| 9.13 Backup & reset .....                  | 18 |
| 9.14 Date & time .....                     | 18 |
| 9.15 Accessibility .....                   | 18 |
| 9.16 Developer options .....               | 19 |
| 9.17 About TV box .....                    | 19 |
| <b>Chapter 10 Allapplications</b> .....    | 20 |
| <b>Chapter 11 Troubleshooting</b> .....    | 28 |
| <b>Chapter 12 Specification</b> .....      | 29 |

# Chapter 1 System Introduction

## 1.1 Key Features

- \* Support Android 4.0 operating system with ARM Cortex A9.
- \* Support many IPTV (Interactive Personality TV) programmes to connect with your own website.
- \* Support three main HD formats: VC-1, H.264, MPEG-2 and many others normal formats such as MPEG-1, MPEG-2, MPEG-4, DIVX, REALMEDIA and so on.
- \* Video formats include avi, mpg, vob, rmvb, mkv, m2ts, ts and so on.
- \* Photo formats include JPEG, BMP, and PNG without size limitation.
- \* Audio formats include MP3, WMA, WAV, AC3, DTS, AAC and so on.
- \* Support SD/SDHC/MMC cards.
- \* Support four USB 2.0 host connectors with maximum output current of 1.5A/5V.
- \* Support standard RJ45 cable network connection and wireless network connection.
- \* Support infrared remote controller operation.

## 1.2 Environment for System

Operation : Temperature limitation: 0--40℃ ; Humidity limitation: 20--80%.

Storage : Temperature limitation: -20--50℃ ; Humidity limitation: 10--90%.

## 1.3 Package Contents

| Assemblies     | Quantity |
|----------------|----------|
| Power adaptor  | 1        |
| Remote control | 1        |
| AV cable       | 1        |
| YUV cable      | 1        |
| User manual    | 1        |

# Chapter 2 Remote Controller

## 2.1 Introduction of Remote

ENGLISH



**POWER:** Press to turn on/off the player.



**MUTE:** Press to close the volume of the player.



**SETUP:** Fast key to go to system setup.



**SEARCH:** Fast key to go to website search.



**ZOOM:** Press to zoom in/out when reading photos.



**SUBTITLE:** Press to choose subtitles when playing movies.



**AUDIO:** Press to choose audio output when playing movies.



**PHOTO:** Fast key to go to photo gallery.



**MUSIC:** Fast key to go to music playlist.



**FILE:** Fast key to go to file menu.



**VIDEO:** Fast key to go to video playlist.



**NETWORK:** Fast key to go to network function menu.



**ANDROID:** Fast key to go to android application.



**MENU:** Press to choose function menu of corresponding application in video, music, photo and website.



**PAUSE:** Press to pause when playing video, music or photo.



**STOP:** Press to stop playing.



**RETURN:** Press to return back to previous menu.



**HOME:** Fast key to go back to main menu.



**VOL:** Press to increase/decrease the volume.



**Navigation:** Press to navigate left/right/up/down. Press ok to confirm your choose.



Fast backward or fast forward.



Go to previous page or next page.



**Alphanumeric keypad 0-9:** Input Arabic number or the letter of English. English/Chinese input method.



**EN/CN:** Press to transfer.

## Chapter 3 System Connection

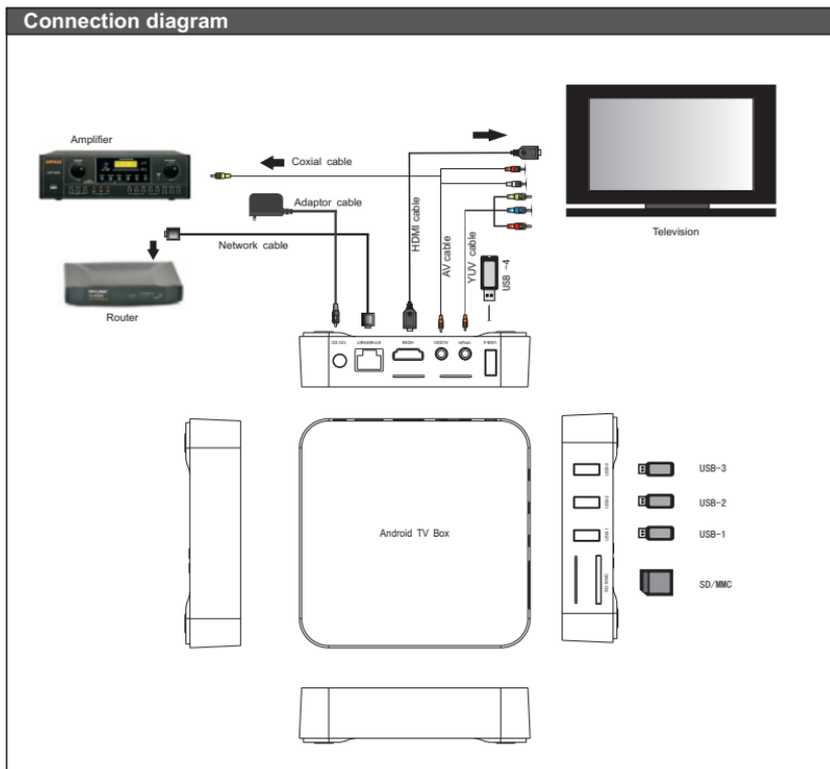
### 3.1 YUV Connection (your television is required to support resolution more than 720p when using YUV connection.)

- Connect YUV Component cable into the product interface, the other three color input into a TV set. Connection can be made by color. A two AV cable (red, white) respectively insert the AV output ports L, R, another two entered into TV audio ports L, R, according to the color connection is needed, or 2 (white, red) into the Power Amplifier or speaker for audio input.
- Set the TV Output Display Settings to 720p or 1080p and then transferred to the corresponding TV YUV Component Video status.

### 3.2 HDMI Connection

- Connect HDMI cable into the product interface, the other side into a TV set.
- Set the TV Output Display Settings to 720p or 1080p and then transferred to the corresponding TV HDMI Component Video status.

#### Connection diagram



### 3.3 Startup

Turn on the player while indicator light is blue, about 30 seconds to enter into main menu.  
( Power off operation: press power key to turn off, indicator light turns from blue to red. )



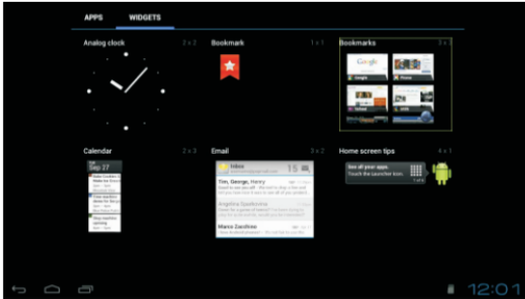
There are two options of launcher. You can choose to enter into different interfaces.  
Choose Launcher to enter in. Go to the application icon on the upper right corner.



Here is the APPS interface.



Here is the WIDGETS interface.



Press Home key on the remote or choose the second icon on the lower left corner to choose another launcher interface.



Choose Media Player Launcher to enter in. Here is another interface.



## Chapter 4 Web



Move to "Web" icon, press ok to enter into website list.

### 4.1 Website List



There are many websites for your reference.

It includes Browser, Famous, Entertainment, Sports, News and Car. You can choose your favourite websites and enter into the website directly.

**Notice:** please go to the system setting to set the Internet connection before entering into the website.

## Chapter 5 Movie



Move to "Movie" icon, press ok to enter into movie list.

### 5. 1 Movie List



This is for local media player. Choose your desired device and play videos you like.

## Chapter 6 Music



Move to "Music" icon, press ok to enter into music list.

### 6.1 Music List



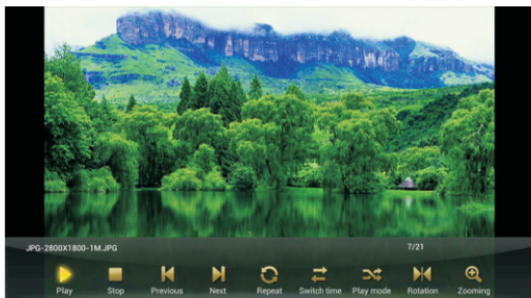
This is for local media player. Choose your desired device and play music you like.

## Chapter 7 Picture



Move to "Picture" icon, press ok to enter into picture list.

### 7.1 Picture List



This is for local media player. Choose your desired device and play photos you like.

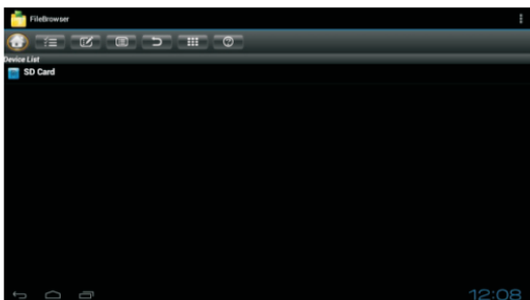
## Chapter 8 Filebrowser



Move to "Filebrowser" icon, press ok to enter into device list.

When inserting with USB device or SD/SDHC/MMC cards, there will show "device is mounting" .

### 8.1 Device List

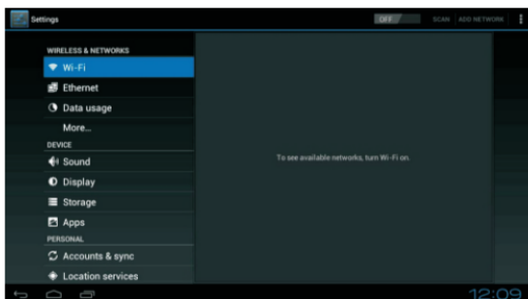


This is for local media player. Choose your desired device and play video, music or photo you like. You can edit on the up column.

## Chapter 9 Setting



Move to "Setting" icon, press ok to enter into system setting. You will see the menu on the following picture.



### 9.1 Wi-Fi

Move to "Wi-Fi", turn on the Wi-Fi network from the upper right corner. System will start scanning available Wi-Fi networks around you automatically.



Press ok to choose your Wi-Fi network and enter with your password.



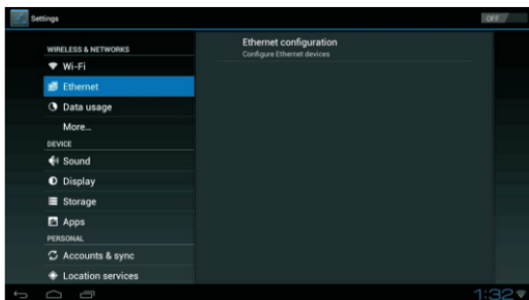
After authenticating IP address,when connected is shown,Wi-Fi is available now.

Notice: Sometimes Wi-Fi is not stable. If Wi-Fi connecting is fail. Please try again.



## 9.2 Ethernet

Move to "Ethernet", turn on the Ethernet configuration from the upper right corner.

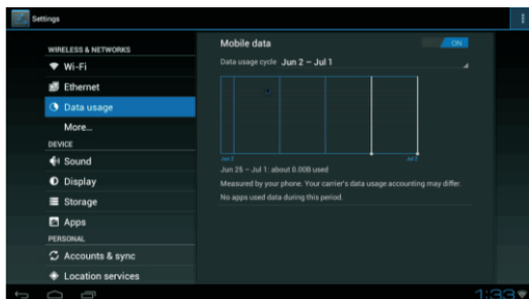


Choose "Save" to finish Ethernet configuration.



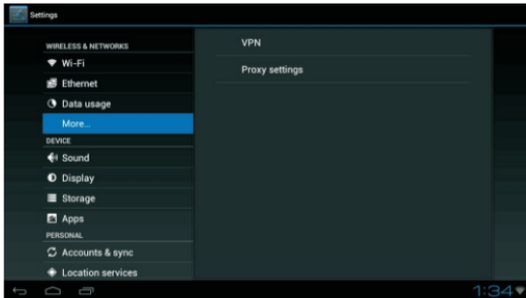
## 9.3 Data usage

Move to "Data usage", it is a way to account apps used data on the box for your reference.

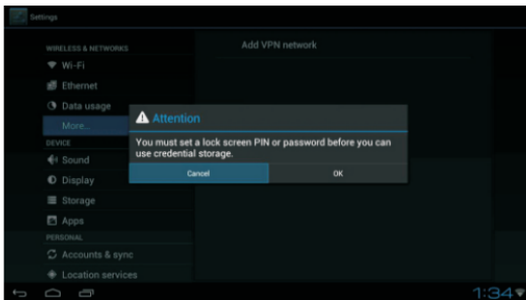


## 9.4 More

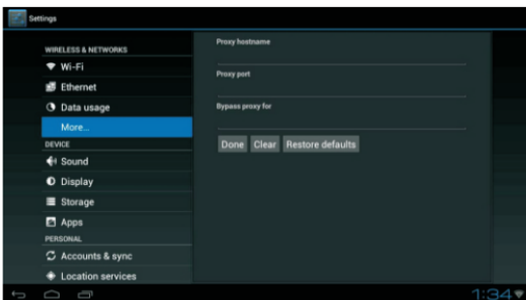
Move to “More”,press ok to set VPN and Proxy settings.



Here is the setting of VPN.You must set a lock screen PIN or password before you can use credential storage.

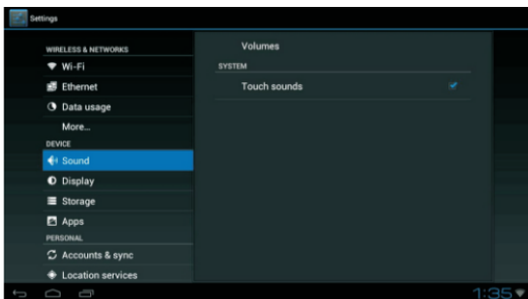


Here is the setting of Proxy.



## 9.5 Sound

Move to "Sound", press ok to set the system volumes.



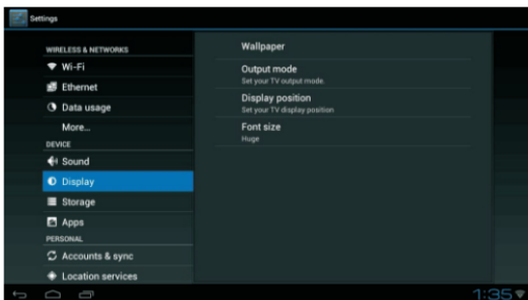
Here you can set media volumes and alarm volumes.



## 9.6 Display

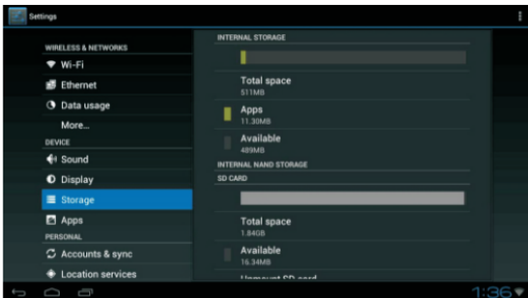
Move to "Display", press to enter into system display settings.

There are four functions including Wallpaper, Output mode, Display position and Font size.



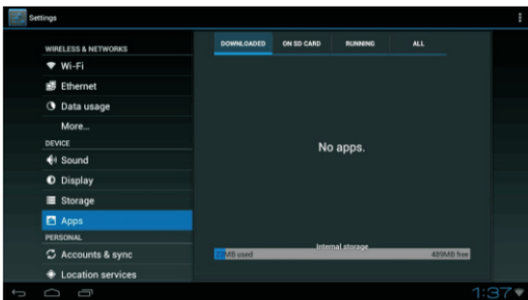
## 9.7 Storage

Move to “Storage”, press to enter into system storage interface. You can read the internal storage and external device storage from here.



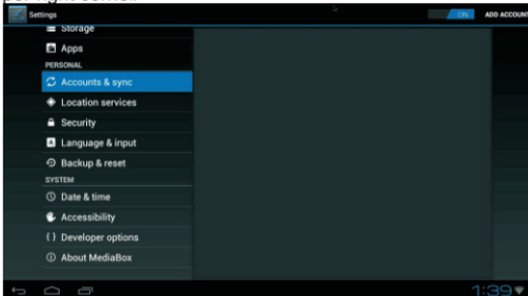
## 9.8 Apps

Move to “Apps”, press to enter into system apps working interface. You can find the apps working situation from here.



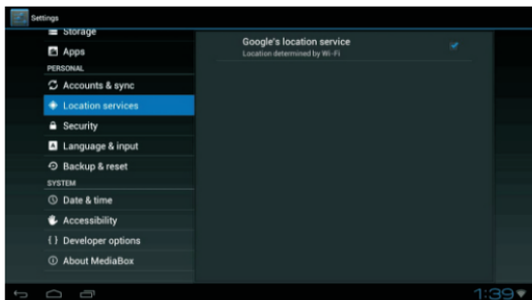
## 9.9 Account & sync

Move to “Account & sync”, press to enter into accounts and sync settings. You can add account from the upper right corner.



## 9.10 Location services

Move to "Location services",press to enter into Google's location service setting.



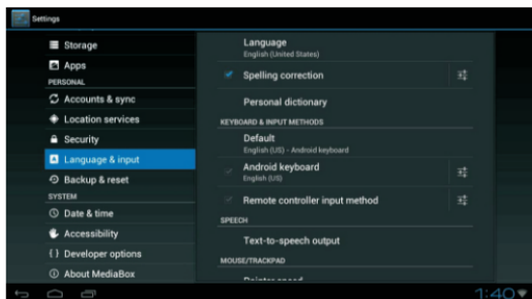
## 9.11 Security

Move to "Security",press to enter into system security menu.There are three fuctions including Passwords,Device administration and Credential storage settings.



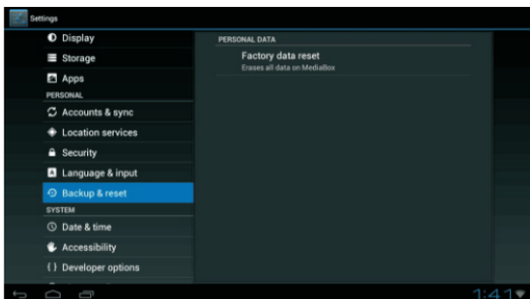
## 9.12 Language & input

Move to "Language & input",press to enter into Language and input setting.There are many countries languages to choose.You can set keyboard and input methods,text-to-speech output speed and mouse pointer speed.



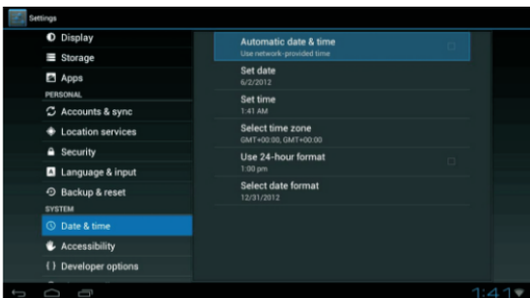
### 9.13 Backup & reset

Move to "Backup & reset", press to enter into factory data reset. You can erase all data on the media box.



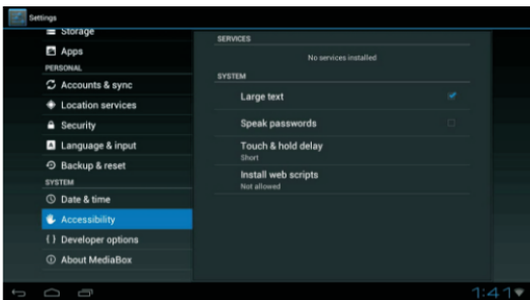
### 9.14 Date & time

Move to "Date & time", press to enter into date and time settings. You can change the time format and date format here. You can choose automatic function for the date and time setting.



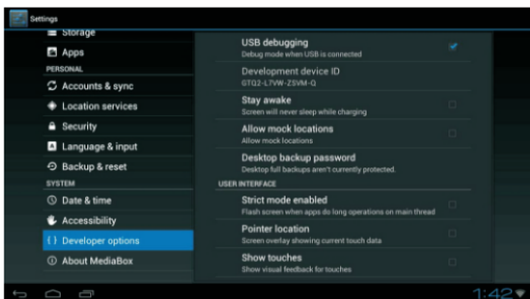
### 9.15 Accessibility

Move to "Accessibility", press to enter into accessibility settings including services and system.



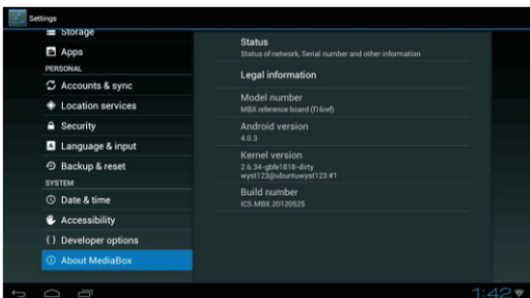
## 9.16 Developer options

Move to "Developer options", press to enter into system development setting.



## 9.17 About TV Box

Move to "About TV Box", press ok to enter into TV Box information.



## Chapter 10 Allapplications



Move to "Allapplications" icon, press ok to enter in.

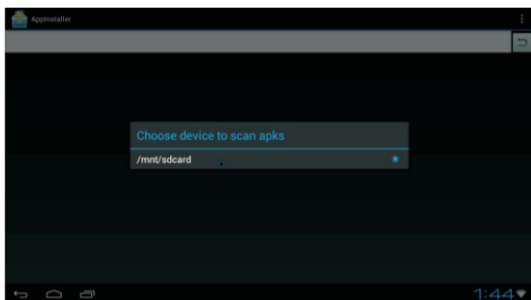
You can see icons referring to different functions on the picture.



**AppInstaller**: move to "AppInstaller", press ok to enter in.



You can install softwares by this appinstaller function. Please first download your desired softwares by apk formats from computer to USB device. There will appear a column to choose device to scan apk.



Press ok to choose your desired software to install.

After finished installation, the software icon will show on the allapplications menu.



**Browser:** move to "Browser", press ok to enter in.

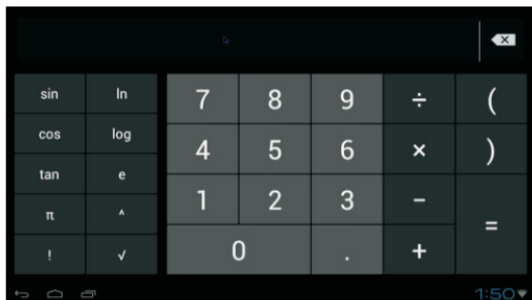
It is a direct way to go to your desired website.



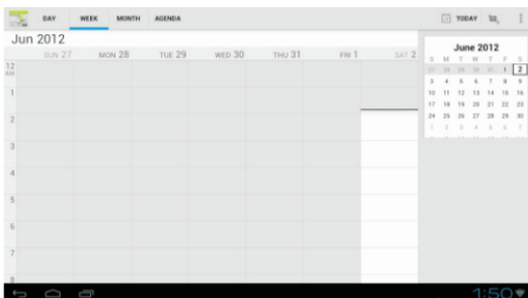
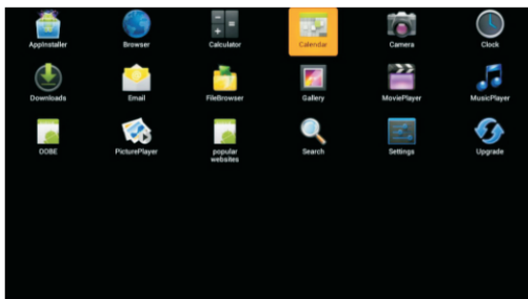
A keyboard will pop up, input with your desired website address, press "ok" to go to the website.



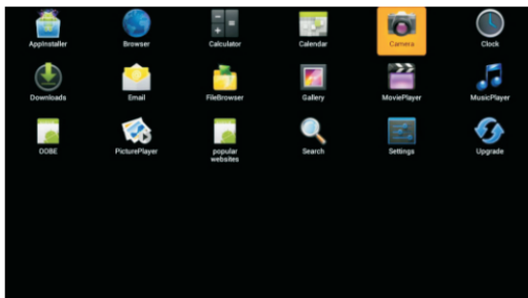
**Calculator:** move to "Calculator", press ok to enter in.  
It is a simple calculator for arithmetical workings.



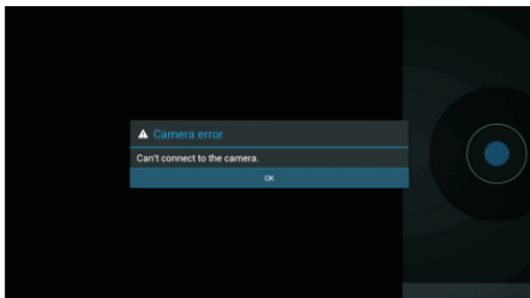
**Calendar:** move to "Calendar", press ok to enter in.  
It is a direct way to view the date from the calendar.



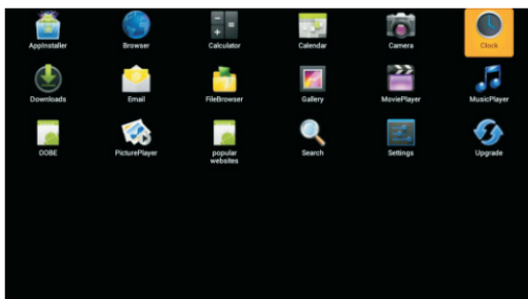
**Camera:** move to "Camera", press ok to enter in.  
It is a way to take photo.



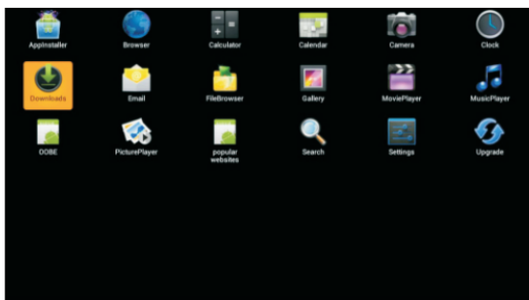
Please connect a USB camera with the TV box.



**Clock:** move to "Clock", press ok to enter in.  
It is a direct way to see time from here and set the clock.



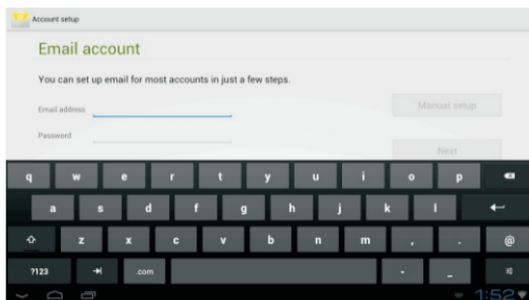
**Downloads:** move to "Downloads", press ok to enter in.  
You can find the downloading situation from here if system is downloading.



**Email:** move to "Email", press ok to enter in.  
It is a direct way for you to send and receive email of your account.



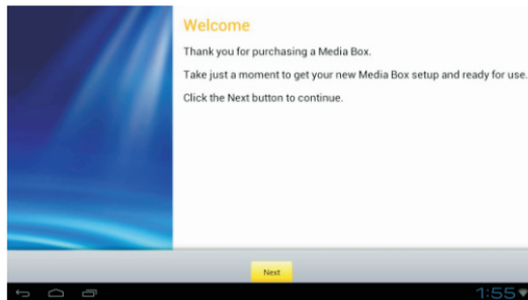
You can configure Email for most accounts in just a few steps. Move to Email address, press ok to input your mail address and password. Follow the icon "next" right under the button to finish setting.



**Oobe**: move to "Oobe", press ok to enter in.  
It is a direct way to refresh the system on the TV box.



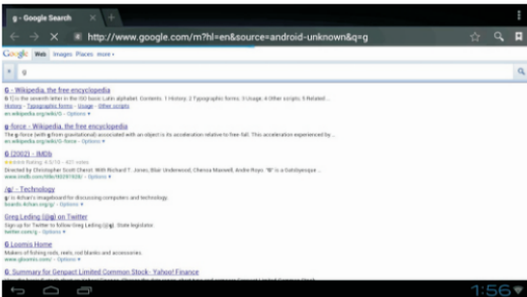
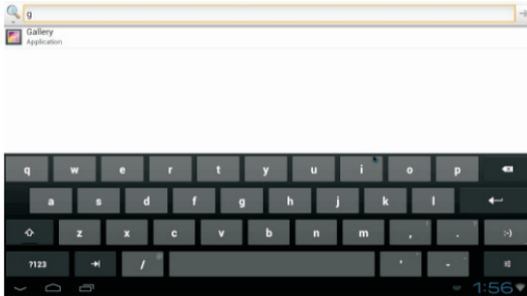
Press next to finish the setting.



**Search**: move to "Search", press ok to enter in.  
It is an option to search message in local and from Internet.

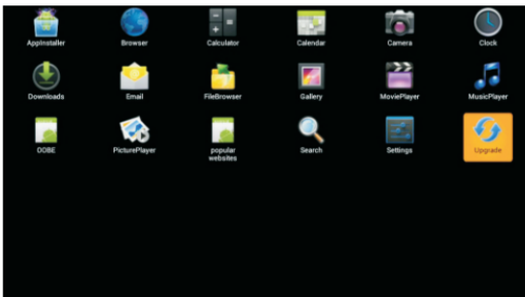


For example, when you input with a letter "g". There will search out a result of relative letter "g" in local. If you press "go to" icon on the right, it will search relative "g" from Internet.



**Upgrade:** move to "Upgrade", press ok to enter in.

It is a system update function. The system will keep improving and you can download the latest software from our company website to update the system. Insert with update software on the SD card, click "Upgrade" icon to choose local upgrade. After upgrade finished, system will restart automatically.



## Chapter 11 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"> <li>-Check if the power adaptor is properly connected to the power and the TV box.</li> <li>-Press the power on the remote controller to turn on the power.</li> </ul>   |
| No picture   | <ul style="list-style-type: none"> <li>-Re-connect with HDMI cable or YUV cable.</li> <li>-Check if the TV is switched on.</li> </ul>   |
| No sound or distorted sound  | <ul style="list-style-type: none"> <li>-Adjust the volume.</li> <li>-Check that the speakers are connected correctly.</li> </ul>  |
| No audio or digital output   | <ul style="list-style-type: none"> <li>-Check the digital connections.</li> <li>-Check if your amplifier is set correctly.</li> </ul>   |
| The player does not respond to the Remote Control                  | <ul style="list-style-type: none"> <li>-Aim the remote control directly at the sensor on the front of the TV box.</li> <li>-Reduce the distance to the TV box.</li> <li>-Replace the batteries in the remote control.</li> </ul>                                  |
| Player does not respond to some operating commands during playback | <ul style="list-style-type: none"> <li>-Operations may not be permitted. Refer to the user manual.</li> <li>-Possibility of system halted, re-insert with power adaptor to restart.</li> </ul>  |
| No sound during movies playback                                    | <ul style="list-style-type: none"> <li>-The audio codec may not be supported by the TV box. You can change to the supported audio on playing menu.</li> <li>-Check the volume.</li> </ul>   |
| The contents of the USB flash drive cannot be read                 | <ul style="list-style-type: none"> <li>-The USB flash drive format is not compatible with the box.</li> <li>-If one of the USB can not be read, please turn off the TV box for 30 seconds and restart the TV box.</li> </ul>                                      |
| Slow operation of the USB flash drive                              | <ul style="list-style-type: none"> <li>-Big file size or high resolution USB flash drive takes longer time to read and display on the TV screen.</li> </ul>   |
| No sound with HDMI connection                                      | <ul style="list-style-type: none"> <li>-Check the connection between the TV and the HDMI jack of box.</li> <li>-Check your TV system setup .</li> <li>-Check the volume.</li> </ul>   |
| The TV screen is blank and the player LED is blinking              | <ul style="list-style-type: none"> <li>-Turn off your TV box, wait 30 seconds, turn it on again.</li> <li>-If under HDMI status, check if HDMI connection is correct or change another HDMI cable, set the output resolution of this TV box into 720p.</li> </ul> |

## Chapter 12 Specification

| Item                   | Parameters                            | Android TV Box   |
|------------------------|---------------------------------------|--|
| Main function          | On-line video(IPTV)                   | Many IPTV programmes, all standard IPTV softwares and popular on-line video websites based on android system. (such as Youtube, Netflix, local satellite TVs, sports, finance, etc ) It can also connect to your designated websites.  |
|                        | Android applications                  | Support all applications based on android system including website browser, android market, google map, PDF, word, excel, e-book, PPT, 2D/3D games, P2P download, QQ, MSN such means of communication, email, change interface freely and so on. Support mouse and keyboard; Support FAT16, FAT32, NTFS file system. |
|                        | All formats with Full HD definition   | Builds in all formats 1080p high definition decoding Supports three main HD formats VC-1, H.264, MPEG2-HD together with common formats rm, mov, divx ect; Supports more new formats by installing android player.  |
| Video format           | 1080p/720p/480p multi-format decoding | MPEG1/MPEG2/MPEG4/VC-1/H.264/Real Video formats including avi, mpeg, vob, mkv, ts, m2ts, wmx, rm, movb suffixes and so on.   |
| Photo format           | Up to 8000 pixels                     | JPG, BMP, PNG  |
| Audio format           | Multi-audio format                    | Mp3, WMA, WAV, MIDI, OGG, AC3, DTS(some formats need the support of the third party player software. )   |
| Hardware configuration | Main chipset                          | Cortex A9 1GHz   |
|                        | GPU                                   | Mali - 400   |
|                        | Memory                                | 1GB - DDR3, 4GB- FLASH ( other capacity available. )   |
| Input interface        | Storage cards                         | SD/SDHC/MMC card; Voltage: 2.7-3.3V  |
|                        | USB interface                         | Four way 2.0 high-speed, output current up to 1.2A/5V, connect with different kinds of mobile devices directly without additional power; Supports hot-plugging.  |
|                        | Internet interface                    | Standard RJ45 Internet interface. Support internal wireless Wi-Fi(some other models require additional adaptor. )  |
| Output interface       | Audio                                 | Coaxial digital audio output; L/R stereo output: standard 3.5mm earphone socket.   |
|                        | Video                                 | YUV (YPbPr) high definition output ; Interface type: standard 3.5mm earphone socket; HDMI interface: HDMI 1.4 standard interface.  |
| Others                 | Remote distance                       | Effective distance is more than 6 meters.  |
|                        | Dimension                             | 118x118x28.5 mm  |
|                        | Weight                                | 280g   |
| Electric parameters    | Video                                 | Range: 1.0V $\pm$ 0.1V(75 $\Omega$ overload); S/N $\geq$ 55dB  |
|                        | Audio                                 | Range: 2.0V $\pm$ 0.2V(10k $\Omega$ overload); S/N $\geq$ 85dB   |
|                        | Electric power                        | Power supply: 12V DC; Current: 1.5A; Maximum consumption is less than 18W.   |

This specification will be modified if necessary without notice.

## 序言

非常感谢您选择安卓多媒体播放器,为了方便您尽快熟悉使用,我们为您配备了用户使用说明书,在使用前请认真阅读并妥善保存,以备参考。

## 声明

本产品内含自动联网功能,该功能可帮助用户自行联接指定网站服务器,并按用户选定的内容进行下载播放,本功能旨在简化客户上网登陆网站使用网站提供的搜索服务时间,用户所下载播放内容及来源均来自互联网,本产品不对内容的正确性、合法性及存在的稳定性负责,希望用户遵守国家相关法律法规,不得下载播放任何反动、色情及暴力等不健康内容,本产品亦不能因为用户在网络无法联接、联接不稳定及网站服务器停机、关闭所造成的损失而负责;同时,安卓作为一个开放式的平台,应用软件数量庞大,来源不同开发团队,因此存在软件和机器不兼容的问题,一些应用软件在本机中不能正常安装或使用,不属本机质量问题。当以上情况发生时,本产品依然可作为多媒体播放器使用。

本公司已经对本说明书进行了严格仔细的校勘和核对,我们不能保证完全没有任何错误和疏漏。同时因为产品更新升级较快,本说明书的内容可能与实际产品存在不相符的情况,恕不另行通知,请访问本公司网站查询。

说明书中的图片仅供参考,如果有少数图片与产品的实际显示不符,请以产品实际显示为准。

# 目录

|             |    |
|-------------|----|
| 一、系统介绍      | 01 |
| 1.1 系统主要特点  | 01 |
| 1.2 系统适应环境  | 01 |
| 1.3 基本配件    | 01 |
| 二、遥控器       | 02 |
| 2.1 遥控器说明   | 02 |
| 三、系统连接      | 03 |
| 3.1 YUV色差连接 | 03 |
| 3.2 HDMI连接  | 03 |
| 3.3 系统开机    | 04 |
| 四、网站        | 06 |
| 4.1 常用网站    | 06 |
| 五、电影        | 07 |
| 5.1 电影播放列表  | 07 |
| 六、音乐        | 08 |
| 6.1 音乐播放列表  | 08 |
| 七、图片        | 09 |
| 7.1 图片列表    | 09 |
| 八、文档        | 10 |
| 8.1 设备列表    | 10 |
| 九、设置        | 11 |
| 9.1 Wi-Fi   | 11 |
| 9.2 以太网     | 13 |
| 9.3 流量使用情况  | 13 |
| 9.4 更多      | 14 |
| 9.5 声音      | 15 |
| 9.6 显示      | 15 |
| 9.7 存储      | 16 |
| 9.8 应用程序    | 16 |
| 9.9 账户与同步   | 16 |
| 9.10 位置服务   | 17 |
| 9.11 安全     | 17 |
| 9.12 语言和输入法 | 17 |
| 9.13 备份和重置  | 18 |
| 9.14 日期和时间  | 18 |
| 9.15 辅助功能   | 18 |
| 9.16 开发人员选项 | 19 |
| 9.17 关于媒体盒  | 19 |
| 十、应用程序      | 20 |
| 十一、常见问题解答   | 28 |
| 十二、规格表      | 29 |

## 一、系统介绍

### 1.1 系统主要特点

- ★ 采用 ARM Cortex A9中央处理器，应用 Android 4.0 操作系统。
- ★ 支持网络在线视频（IPTV），可连接用户自己的后台网站。
- ★ 支持VC-1、H.264、MPEG-2等三大主流高清格式，并同时支持MPEG-1、MPEG-2、MPEG-4、DIVX、REALMEDIA 等其他常用格式。
- ★ 支持支持avi、mpg、vob、rmvb、mkv、m2ts、ts等多种视频类型文件。
- ★ 支持高达八千万像素的JPG、BMP、PNG图片格式。
- ★ 支持MP3、WMA、WAV、AC3、DTS、ACC等多种音频格式播放。
- ★ 支持SD/SDHC/MMC存储卡的读取。
- ★ 支持四路2.0 高速USB接口，最大输出电流1.5A/5V。
- ★ 支持标准RJ45有线网络连接和Wi-Fi无线网络连接。
- ★ 支持红外线遥控器操作。

### 1.2 系统适应环境

操作：温度限制:0--40℃,湿度限制:20--80%。

存储：温度限制:-20--50℃，湿度限制:10--90%。

### 1.3、基本配件

| 配件名称      | 数量 |
|-----------|----|
| 电源适配器     | 1  |
| 遥控器       | 1  |
| AV线(黄红白)  | 1  |
| YUV线(红绿蓝) | 1  |
| 说明书       | 1  |

## 二、遥控器

### 2.1 遥控器说明



**开关键：**选择开机或关机。



**静音键：**关闭或打开全部声音。



**设置键：**快捷键进入设置界面。



**搜索键：**快捷键进入网页搜索页面。



**放大/缩小键：**放大/缩小视频或图像界面，浏览网页的放大缩小功能。



**字幕键：**播放本地视频文件时，用于选择字幕切换。



**音频键：**播放本地视频文件时，用于选择伴音切换。



**图片键：**快捷键进入本地图片文件。



**音乐键：**快捷键进入本地音乐文件。



**文档键：**快捷键进入本地文档列表。



**视频键：**快捷键进入本地视频播放列表。



**网络键：**快捷键进入网络设置。



**安卓应用：**快捷键进入安卓系统应用程序。



**菜单键：**播放本地视频文件、音乐、图片的设置选项菜单键，以及在浏览网站时的功能设置键。



**暂停键：**选择暂停或恢复播放。



**停止播放键：**选择停止。



**返回键：**选择返回上一个菜单页面。



**主菜单键：**快捷键回到主菜单。



**音量键：**调高与调低音量。



**导航键：**进行上下左右操作。

**OK键：**确认操作。



**快退/快进键：**播放视频时进行快退或快进。



**上一页/下一页键：**播放文件时直接跳至上一页或下一页。



**数字字母键：**选择阿拉伯数字或英文字母输入。



**EN/CN：**切换英文与中文输入法。

## 三、系统连接

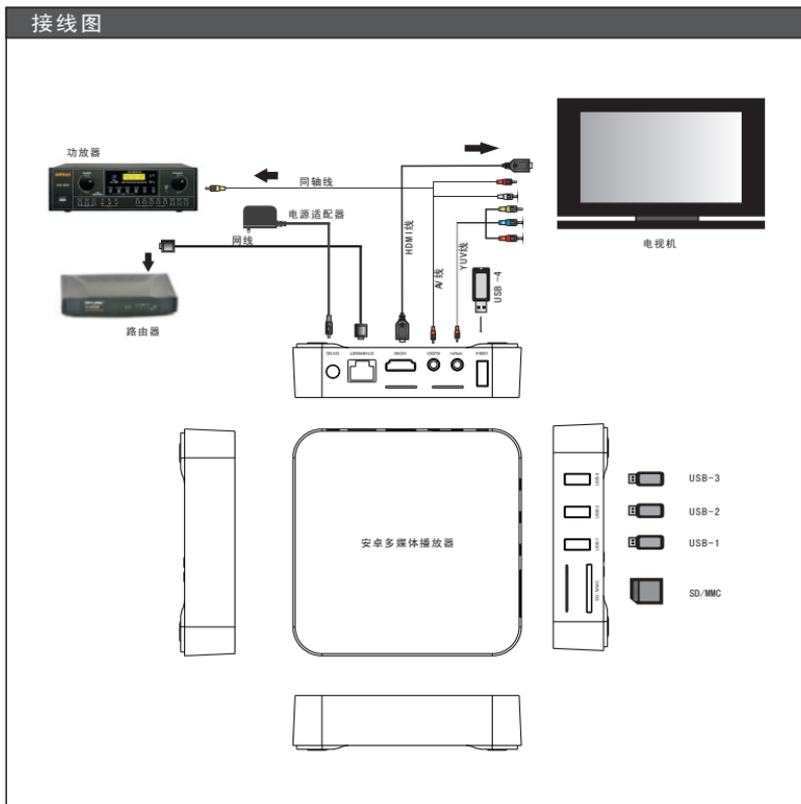
### 3.1 YUV色差连接（使用该连接需电视机支持720p或以上逐行输入）

- (1) 将YUV视频线（绿蓝红三色）一端与电视机对应颜色的接口相连接；
- (2) 将音频线（红白色）分别连接到本机 and 电视中对应的音频插座（请注意电视机中的YUV和音频必须是同一组）；
- (3) 打开电视机，设置电视机到对应的YUV输入状态；
- (4) 打开本机，即可在电视中看到画面，如需调整输出的分辨率，在本机的设置主页面的显示子页面中找到输出模式切换，可以选择720p或1080p分辨率。

### 3.2 HDMI连接

- (1) 将HDMI线的一端连接到本机的高清接口，另一端连接到电视的高清接口。
- (2) 将电视机设置成对应的HDMI输入模式，如需调整输出的分辨率，在本机的设置主页面的显示子页面中找到输出模式切换，可以选择720p或1080p分辨率。

接线图

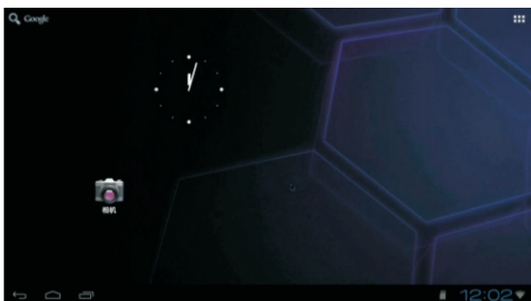


### 3.3 系统开机

机器亮蓝色指示灯,约30秒左右进入主页面。(关机操作:按遥控器上的电源键,指示灯由蓝色转为红色,即机器进入待机状态。若需再次开机,按电源键可实现快速开机。)



本软件有两种开机界面,分别是媒体播放器启动器和启动器。选择启动器界面,系统将进入下列画面,选择右上角的图标,进入主界面。



这是应用程序主界面。



这是窗口小部件界面。



选择遥控器上的主页按键或者点击左下角第二个图标，进入应用程序界面选项，点击选择媒体播放器启动器界面。



这是媒体播放器启动器主界面。



## 四、网站



选择“网站”图标,进入常用网站列表。

### 4.1 常用网站



网站分类: 包括浏览器、名站、视频、音乐、娱乐、体育、购物、社交、生活、旅游、新闻、财经、汽车、科技、女性、时尚、军事等等。您可以直接选择进入您想要浏览的网站。  
提示: 在浏览网页之前, 请到“系统设置”里面设置好网络功能。

## 五、电影



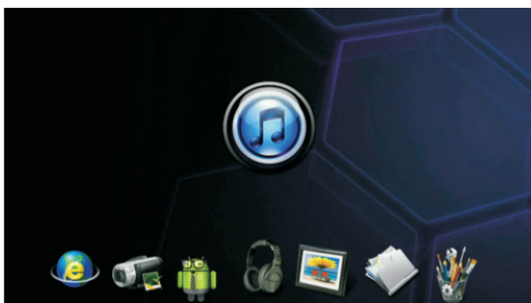
选择“电影”图标,进入电影播放列表。

### 5.1 电影播放列表



进入本地多媒体播放器,请先选择设备,然后选择您想播放的电影。

## 六、音乐



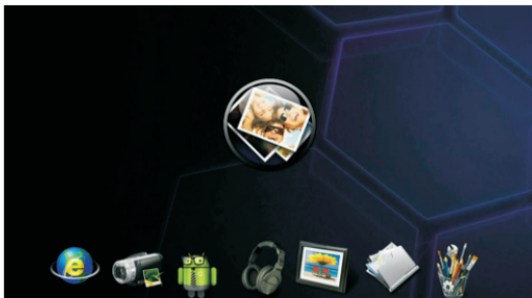
选择“音乐”图标,进入音乐播放列表。

### 6.1 音乐播放列表



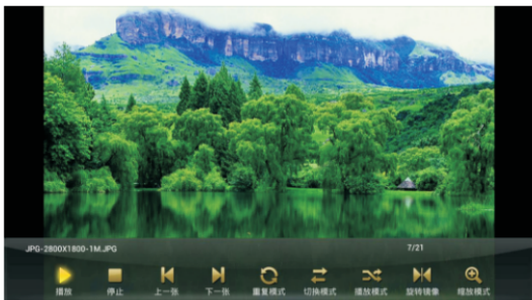
进入本地多媒体播放器,请先选择设备,然后选择您想播放的音乐。列表是按艺术家、专辑和歌曲进行分类。

## 七、图片



选择“图片”图标,进入图片列表。

### 7.1 图片列表



进入本地多媒体播放器,请先选择设备,然后选择您想播放的图片。

## 八、文档



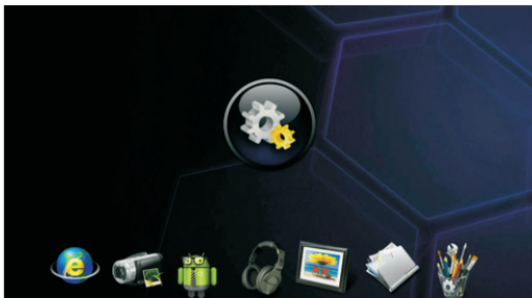
选择“文档”图标,进入设备列表。

### 8.1 设备列表



进入本地多媒体播放器,请先选择设备,然后选择您想播放的电影、图片、音乐或文档。

## 九、设置



选择“设置”图标,进入系统设置。系统设置菜单如下图所示:



### 9.1 无线网络

选择“无线网络”图标,进入Wi-Fi设置界面,打开右上角的Wi-Fi网络开关,系统会开始自动扫描您周围的可用无线网络。



选择连接到您的无线网络接入点, 然后直接输入密码。



系统显示正在获取IP地址, 网络已经连接, 无线网络可用。  
提示: 有时候无线网络不稳定, 连接失败了, 请多试几次。



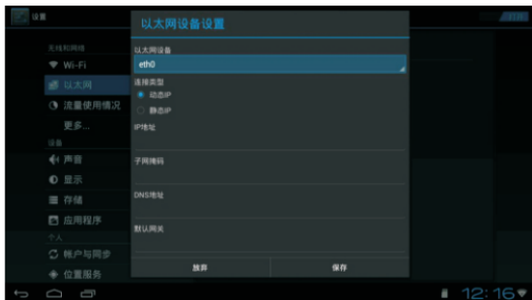
## 9.2 以太网

选择“以太网”图标,进入以太网设置界面,打开右上角网络开关。



进入以太网设置界面,选择保存。

当右下角的以太网图标由蓝色变成绿色的时候,表示有线网络可用。



## 9.3 流量使用情况

选择“流量使用情况”图标,进入播放器数据流量的计算界面。



## 9.4 更多

选择“更多”图标,进入VPN和代理设置界面。



在添加VPN网络的时候,必须设置一个锁屏PIN或密码,然后才能使用凭据存储。



这里是代理服务器设置。



## 9.5 声音

选择“声音”图标,进入机器音量设置界面。



您可以设置媒体声音和闹钟的音量。



## 9.6 显示

选择“显示”图标,进入系统显示设置界面。

您可以选择壁纸,设置电视输出模式,设置电视重显率以及字体大小。



## 9.7 存储

选择“存储”图标,进入系统存储空间数据显示界面。

您可以查询到内部存储空间,内部NAND存储空间以及外部设备存储空间等数据信息。



## 9.8 应用程序

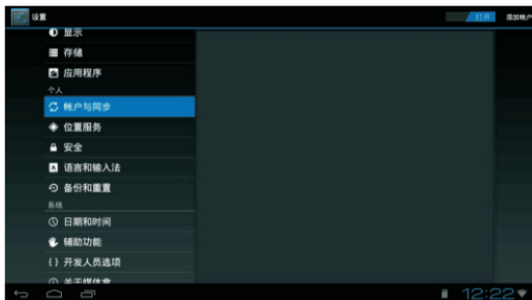
选择“应用程序”图标,进入系统应用程序信息界面。

您可以查看到已下载的应用程序,SD卡中的应用程序,正在运行的应用程序以及全部应用程序。



## 9.9 账户与同步

选择“账户与同步”图标,进入添加账户界面。打开右上角添加账户图标,您可以添加邮件账户。



## 9.10 位置服务

选择“位置服务”图标,进入Google的位置服务设置界面。您可以通过设置Wi-Fi确定位置。



## 9.11 安全

选择“安全”图标,进入系统安全信息管理界面。



## 9.12 语言和输入法

选择“语言和输入法”图标,进入相关的语言输入信息界面。

您可以选择多国语言,设置键盘和输入法,语言输出以及指针速度。



### 9.13 备份和重置

选择“备份和重置”图标,进入恢复出厂设置界面。您可以通过此选项清除媒体盒上的所有数据。



### 9.14 日期和时间

选择“日期和时间”图标,进入日期和时间设置界面。



### 9.15 辅助功能

选择“辅助功能”图标,进入系统辅助功能设置界面。



## 9.16 开发人员选项

选择“开发人员选项”图标,进入相关的系统开发设置界面。



## 9.17 关于媒体盒

选择“关于媒体盒”图标,进入媒体盒版本信息界面。



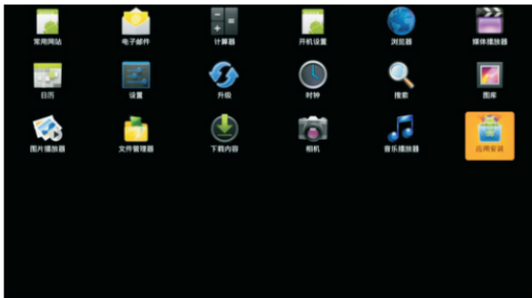
## 十、应用程序



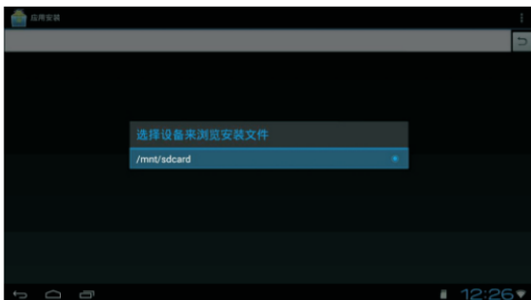
选择“应用程序”图标,进入应用程序界面。



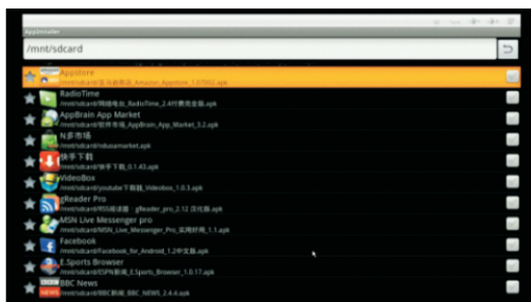
**应用安装:**选择“应用安装”图标,进入应用安装程序界面。



您可以通过应用安装选项进行安装apk应用软件。请将事先存有APK文件的U盘或SD卡插入相应接口,系统会自动扫描设备。



选择您想安装的应用软件,点击安装该应用软件。安装完成后,该软件的图标将会显示在应用程序的主界面。



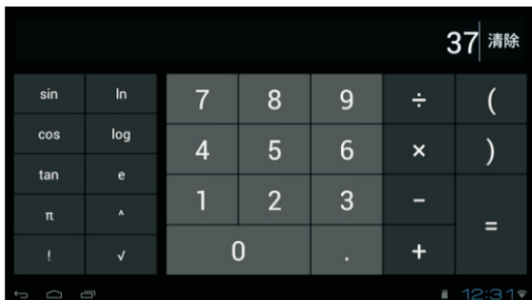
**浏览器:**选择“浏览器”图标,进入网页浏览界面。请先确保网络连接正常,点击登录,可浏览各种网站,在线观看网络电影。



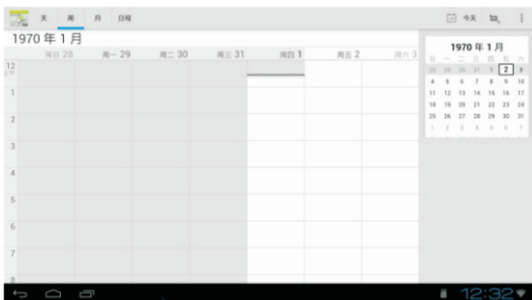
点击网址输入栏，网络键盘会弹出，输入网址，点击确认键进入网页。



**计算器:**选择“计算器”图标,进入计算器页面。您可以在这里进行简单是算数换算。



**日历:** 选择“日历”图标,进入日历显示界面。



**相机:**选择“相机”图标,进入照相机界面。



插入USB摄像头，您可以进行拍摄。



**时钟：**选择“应用安装”图标，进入应用安装程序界面。您可以在这里查询时间和设置闹钟。



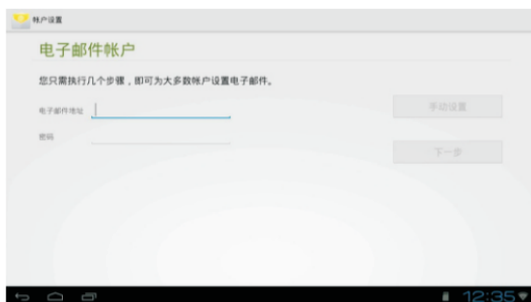
**下载内容:**选择“下载内容”图标,进入下载内容进程界面。



**电子邮件:**选择“电子邮件”图标,进入相应页面。



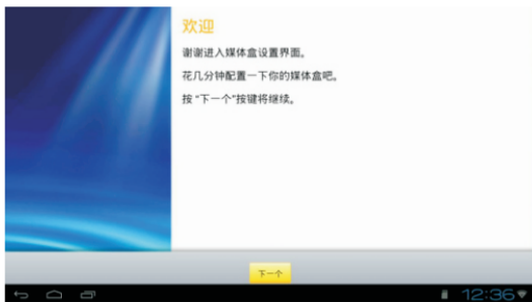
您只需执行几个步骤,即可为大多数账户配置电子邮件。输入您的邮件地址跟密码,配置成功后可以收发电子邮件。



**开机设置:**选择“开机设置”图标,进入系统开机配置界面。



点击“下一个”来完成开机分辨率,网络设置等选项。



**搜索:**选择“搜索”图标,进入本地和网络搜索功能界面。



举例：当输入字母“g”时，系统首先会在本地搜索与字母g相关的应用程序名称。



您也可以点击右边的箭头图标，这时就会进入网络搜索与“g”相关的产品信息。



**升级:**选择“升级”图标，进入系统升级界面。

将装有升级文件的U盘插入USB接口（请确保升级文件放在U盘的根目录中），点击升级图标，选择本地升级，系统将会自动运行升级程序并在升级完毕后重新启动。（注意：在系统升级过程中请勿断电。）



## 十一、常见问题解答

如果本机在使用过程中出现问题,请对照下表解决问题。如果问题不能解决,请与经销商或售后服务部门联系。

友情提示: 请不要自行维修机器,这会导致保修失效; 请不要擅自打开电源适配器外盒,这会引触电危险。

| 问题              | 解决方法   |
|-----------------|--|
| 没有电源            | -检查电源适配器是否连接良好,电源线是否连接正确。<br>-按下遥控器的开机电源,重新上电。                       |
| 没有画面            | -检查电视是否开启。<br>-重新拔插HDMI线。  |
| 没有声音或出现噪音       | -调整音量。<br>-检查功放器是否连接正确。  |
| 没有数字音频输出        | -检查数字输出是否连接。<br>-检查您的功放器是否设置正确。                                      |
| 遥控器操作失灵         | -请将遥控器直接对准播放器前端的的遥控接收点。<br>-缩短与播放器的距离进行遥控。<br>-更换遥控器电池,确保电池正负极摆放正确。  |
| 播放器有时无响应        | -有些操作可能不被允许,详情请参考用户使用手册。<br>-可能机器处于死机状态,需拔插电源重新启动。                   |
| 在播放影片时没有声音      | -可能正在播放的音频解码播放器不支持,可以在播放菜单中切换本机支持的音轨。<br>-检查音量是否设置太小或静音状态。           |
| 无法读取USB闪存驱动器的内容 | -USB设备或储存卡的格式与本机不兼容。<br>-如果遇到其中一个USB不读的情况,请关闭电源,半分钟后重新开机。            |
| USB闪存驱动器读取速度很慢  | -如果USB闪存驱动器内含较大文件或高分辨率文件,则需要花费较长的时间进行读取。                             |
| HDMI输出没有声音      | -检查电视机和播放机的HDMI插孔是否连接好。<br>-检查您的电视系统输入设置是否正确。<br>-音量是否设置太小。          |
| 电视屏幕出现长时间黑屏     | -请关闭本机,等半分钟重新开机。<br>-在HDMI状态下,请检查HDMI线连接是否正常,或者更换HDMI线,将本机输出设置成720p。 |

## 十二、规格表

| 项目     | 参数                    | 安卓多媒体播放器  |
|--------|-----------------------|---|
| 主要功能介绍 | 网络在线视频 (IPTV)         | 多个后台IPTV节目, 以及所有安卓下的标准IPTV软件和常见的在线视频网站(如土豆、酷6、国内地的卫视、体育、财经等), 且可以连接客户自己的后台网站。   |
|        | 安卓应用程序                | 支持安卓系统下全部应用, 包括网络浏览器、按照市场、谷歌地图、PDF、Word、Excel、电子书、PPT、2D/3D游戏、P2P下载、QQ、MSN等实时通讯、电子邮箱、自由切换界面等等, 可分享平板电脑的应用软件, 支持键盘鼠标; 支持FA16、FA32、NTFS等文件系统。 |
|        | 全格式高清播放               | 内置全格式1080p高清硬解码器, 支持VC-1、H.264、MPEG2-HD等三大主流高清格式, 同时支持常见的rm、rmvb、divx等格式; 且通过安装安卓播放器软件可支持更多未来的格式。   |
| 支持视频格式 | 1080p、720p、480p多种格式解码 | MPEG1、MPEG2、MPEG4、H.264、VC-1、Real Video等编码格式, 包含avi、mpeg、vob、mkv、ts、m2ts、wmv、rm、rmvb等多种后缀文件。  |
| 支持图片格式 | 高达八千万像素               | JPG、BMP、PNG   |
| 支持音频格式 | 多音频格式                 | MP3、WMA、WAV、MIDI、OGG、AC3、DTS(部分格式需要第三方播放软件方可支持)   |
| 硬件配置   | 主芯片                   | Cortex A9 1GHz主频  |
|        | GPU                   | Mali-400  |
|        | 内存                    | 1GB-DDR3, 4GB-FLASH(可选其它容量)   |
| 输入接口   | 存储卡                   | SD/SDHC/MMC卡, 电压范围: 2.7-3.3V  |
|        | USB                   | 四路高速2.0接口, 最大输入电流1.5A/5V, 直接连接各种移动硬盘, 无需另外供电, 支持热插拔。  |
|        | 网络接口                  | 标准RJ45网络接口; 内置wi-fi无线网络(部分机型不带内置Wi-Fi, 需另配适配器)。   |
| 输出接口   | 音频                    | 同轴数字音频输出, 只有声道立体声输出: 标准3.5mm耳机座。  |
|        | 视频                    | YUV(YPbPr)色差高清输出; 接口类型标准3.5mm耳机座; HDMI接口, HDMI 1.4标准接口。   |
| 其它     | 遥控距离                  | 有效距离大约6米, 广角遥控。   |
|        | 主机尺寸                  | 118x118x28.5(长、宽、高)   |
|        | 主机重量                  | 280g  |
| 电器参数   | 视频                    | 幅度: 1.0V+/-0.1V(75欧姆负载); S/N≥55dB   |
|        | 音频                    | 幅度: 2.0V+/-0.2V(10K欧姆负载); S/N≥85dB  |
|        | 电源                    | 单12VDC供电, 电流1.5A<br>整机最大功耗小于18W   |