Google Assistant voice control coming to Android TV



Specifications	
Model No.	Android TV
CPU	Amlogic S905W Quad Core ARM Cortex A53 @2GHz
GPU	Penta-core Mali-450MP GPU@750MHz,
SDRAM	2GB/3GB DDR3
Flash	16GB flash and SD slot up to 32GB
WiF	Built in 2.4G/5G WiFi Support IEEE 802.11 a/b/g/n/ac
LAN Ethernet	10/100M
Android OS	Android 7.1 (android tv)
Main Features	
Video Docoder	H.265 4K @60fps 10btis, VP9 Profile 2, H.264 4K@30fps, AVS+ 1080P@60fps, H.264 1080P @60fps
HDR	HDR 10, HLG HDR
Decoder format	HD MPEG1/2/4,H.265/HEVC, HD AVC/VC-1,RM/RMVB,Xvid/DivX3/4/5/6, RealVideo8/9/10
Media format	Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/wmv/asf/flv/dat/mpg/mpeg
Music format	MP3/WMA/AAC/WAV/OGG/DDP/TrueHD/HD/FLAC/APE
Photo format	HD JPEG/BMP/GIF/PNG/TIFF Miracast, Airplay, Skype chatting, Picasa, Youtube, Flicker, Facebook, Online movies,
Network Function	etc.
Language	Chinese, English ,Germany, Japanese, Korea etc.
Port Specifications	
USB host	2* High speed USB 2.0, support U DISK and USB HDD
Card reader	1* TF CARD Support 1~32GB
HDTV	1* HDTV output 2.0 4K*2K @ 60Hz
LAN	1* RJ45 LAN Ethernet 10M/100M
CVBS&L/R	1* 3.5 Phone out CVBS&L/R output
Others	
Power Supply	DC 5V/2A
Accessory	2.4G + Voice+IR remote control, User manual, Power supply, HDMI cable
Option	Support mouse and keyboard via USB or BT; Support 2.4GHz wireless mouse and keyboard via 2.4GHz USB dongle

Why choose Google Android TV[™] Box?

- * Brings endless original content from Android Ecosystem, including YouTube, Sling and Hulu, etc.
- * Netflix and other OTT services with a Google Play app out of the box
- * Ultra security Playready and Widevine DRM
- * Chromecast and Google Assistant built-in
- * Operators tier can customize their own UI for Android $\mathrm{TV}^{{}^{\mathrm{\tiny TM}}}$

Note: We have the experience and ability to get Android TV^{M} . Since they are certified project by project, you also need to get their authorization. The cost performance !













Think out of the box with Android TV 7.1

Connect to a world of content and entertainment at home with Nut 2. It runs on the latest Android TV 7.1 which is easy to use, supports voice controls Catch your favorite TV shows, play games, watch the news or switch to radio. Nut 2 also recommends videos based on your personal Youtube and Google Play preferences!







Say it to search it

TV is listening, all you have to do is ask. Speak into the voice remote control, the TV Box will search for what you want.Simply press and hold the Voice control key to activate voice function, when you see the "Try saying," on the screen, speak into the Microphone, for example "The latest action movies", "Today's weather", "The latest celebrity news", etc..

etc.. You will get what you want.

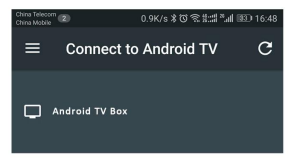




Android TV Remote Control

1.Down load and install "Android TV Remote Control " app from play store of android phone or tablet PC

2.Find and click device "Android TV Box"



3.Pairing phone or tablet PC with Android TV Box



4.Phone or Tablet PC will be able to remote"Android TV Box" after pairing sucessfully





StbEmu applications can be compatible with most MAG25X stalker protocols





4 core 64bit Android 7.1 Perfect Combination of Quad Core CPU and Android

Omlogic QUAD CORE

2G+16G

2GB DDR3 RAM makes bigger games run smoothly

and the utilization of eMMC memory offers an array of benefits in terms of performance security and reliability, resulting in a richer end-suer experience.



3D Graphics Processing Unit

ARM Mali-T450MP3 GPU up TO 750MHz(DVFS)



EVERYTHING POPS WITH HDR

Now it is time to have HDR on your TV with more realistic image, better contrast. brightness and color than before.



OTA service always keeps you up to date



Google Assistant voice control is now available on Android TV, bringing a new level of convenience and functionality to your home entertainment experience. Here's how this feature enhances your TV viewing:

1. Hands-Free Control:

With Google Assistant voice control, you can operate your TV without lifting a finger. Simply use voice commands to search for content, control playback, adjust settings, and more.

2. Seamless Navigation:

Navigate through channels, apps, and menus effortlessly using voice commands. Say what you want to watch, and Google Assistant will find it for you, making content discovery a breeze.

3. Smart Home Integration:

Integrate your Android TV with other smart home devices compatible with Google Assistant. Control lights, thermostats, and more, all from the comfort of your couch.

4. Personalized Recommendations:

Receive personalized recommendations based on your viewing habits and preferences. Google Assistant learns your preferences over time, providing tailored content suggestions.

5. Voice-Activated Search:

Quickly find information, news updates, weather forecasts, and more using voice-activated search. Stay informed without interrupting your viewing experience.

6. Multi-Device Connectivity:

Connect multiple devices to your Android TV and control them using Google Assistant. Switch between inputs, adjust volume, and manage playback across devices seamlessly.

7. Enhanced Accessibility:

Google Assistant voice control enhances accessibility for users with disabilities or limited mobility. Perform tasks and navigate menus easily through voice commands.

8. Intuitive User Interface:

The integration of Google Assistant enhances the user interface of Android TV, making it more intuitive and user-friendly. Explore content and settings effortlessly.

9. Continuous Updates and Improvements:

Google Assistant on Android TV receives regular updates and improvements, ensuring a constantly evolving and feature-rich experience for users.

10. Future-Ready Technology:

As part of Google's ecosystem, Android TV with Google Assistant is equipped with future-ready

technology, ensuring compatibility with upcoming features and services.

Transform your TV into a smart and connected entertainment center with Google Assistant voice control on Android TV. Enjoy hands-free convenience, personalized recommendations, and seamless integration with your smart home devices.