

## Android TV BOX ■ Production **Instructions**



Android TV BOX  
■ Production

Amlogic S905X Quad-core 2GB  
DDR3+16G EMMC Android 6.0

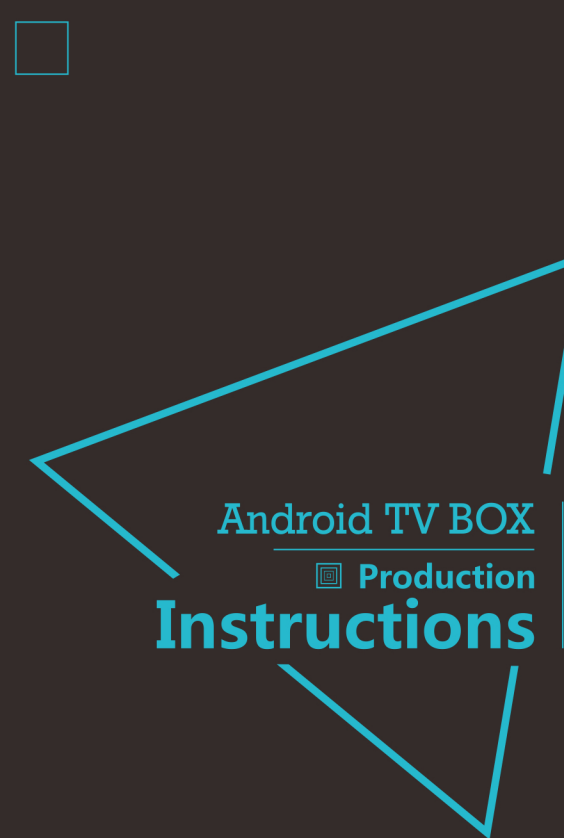
■ Production  
Design



Smooth Surface Design

Environmentally Friendly Materials Texture Design

ANDROID TV BOX PRODUCTION INSTRUCTIONS



- Amlogic S905X 1G+8G 2.4GWIFI
- Amlogic S905X 2G+16G 2.4GWIFI+BT4.0

ANDROID TV BOX  
PRODUCTION INSTRUCTIONS

## Android TV BOX ■ Production **Instructions**

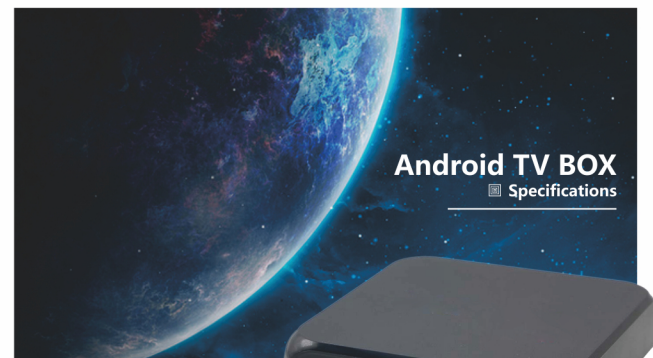
ANDROID TV BOX  
PRODUCTION INSTRUCTIONS



■ Video Decoder  
Android TV BOX Menu

Android TV BOX Detailed

Hardware Specifications	
Chipset	amlogic
S905X Quad Cortex-A54 2.0GHz 64bit	
GPU	Quad Core Mali-450 GPU
ROM	8/16GB EMMC FLASH
RAM	1/2GB DDR3



GPU ROM RAM ...



## Production Main Features

Main Features	
OS	Android 6.0
3D	Hardware 3D graphics acceleration?
Support Decoder format	HD MPEG1/2/4,H.264,H.265, HD AVC/VC-1, RM/RMVB,Xvid/DivX3/4/5/6 ,RealVideo8/9/10
Support Media format	Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/wmv/asf/flv/dat/mpg/mpeg
Support Music format	MP3/WMA/AAC/WAV/OGG/AC3/DDP/TrueHD/DTS/DTS-HD/FLAC/APE
Support Photo format	HD JPEG/BMP/GIF/PNG/TIFF?
USB host	2High speed USB 2.0, support USB DISK and USB HDD
Card reader	TF cards
HDD file system	FAT16/FAT32/NTFS
Support Subtitle	SRT/SMI/SUB/SSA/IDX+USB
High Definition video output	4k*2k
OSD type of languages	English/French/German/Spanish/Italian/etc multilateral languages
LAN	Ethernet:10/100M, standard RJ-45
Wireless	Support 802.11 b/g/n
Mouse/ Keyboard	Support mouse and keyboard via USB; Support 2.4GHz wireless mouse and keyboard via 2.4GHz USB dongle
HDMI	HDMI 2.0 4k*2k 60fps
AV&YUV	Support
3G	Support
DOLBY TrueHD and DTS HD?	DOLBY TrueHD and DTS HD Bypass through HDMI



Support the Android device wireless push screen play games.



## Software Specifications

Network Function	Skype chatting,Picasa, Youtube,Flicker,Facebook, Online movies,etc
Other feature	Free Internet searching, thousands of android applications, many kinds of games.

## Power Supply Specifications

Power Supply	DC 5V 2A
Power Indicator (LED)	Power ON :blue;



Video Decoder  
Video picture Decoding:  
Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/wmv/asf/flv/dat/mpg/mpeg  
HD JPEG/BMP/GIF/PNG/TIFF

■ Video Decoder  
Android TV BOX Menu

## Accessory

Google TV Box
Power Adapter (5V 2A )
Remote Control
User Manual
HDMI Cable



You music,photos, and videos.Larger than life.

Android TV BOX  
Miracast

NEW



Android TV BOX

■ Production

Amlogic S905X	CPU Core 4 64bit	CPU Core 5 64bit	4K 60FPS	Android 6.0	Bluetooth 2G/16G 4.0
100M LAN	2.4G WIFI	KODI	2 year warranty	1/2GB DDR3	8/16GB EMMC
100M LAN	2.4G WIFI	KODI	2 year warranty	1/2GB DDR3	8/16GB EMMC
100M LAN	2.4G WIFI	KODI	2 year warranty	1/2GB DDR3	8/16GB EMMC

Federal Communication Commission (FCC) Radiation Exposure Statement When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.