



□□□□	
□□□	□□□□□□□□□□Netflix□Hulu□Flixster□Youtube□□
□□	□ <b>Android</b> □□□□□□□□□□ □ □□□□□□□□
□□□	□□□□□□□□□□HDD□U□□SD/MMC□□
□□□□	□□SKYPE□□□□□MSN□facebook□twitter□QQ□
□□□	□□□□□□□□□□□□□□ □□DLNA□□ □□2.4G□□□□/□□

□□□□□□□□□□

1 \* □□□□□□

1 \* **HDMI** □

1 \* □□□

1 \* □□□□□□

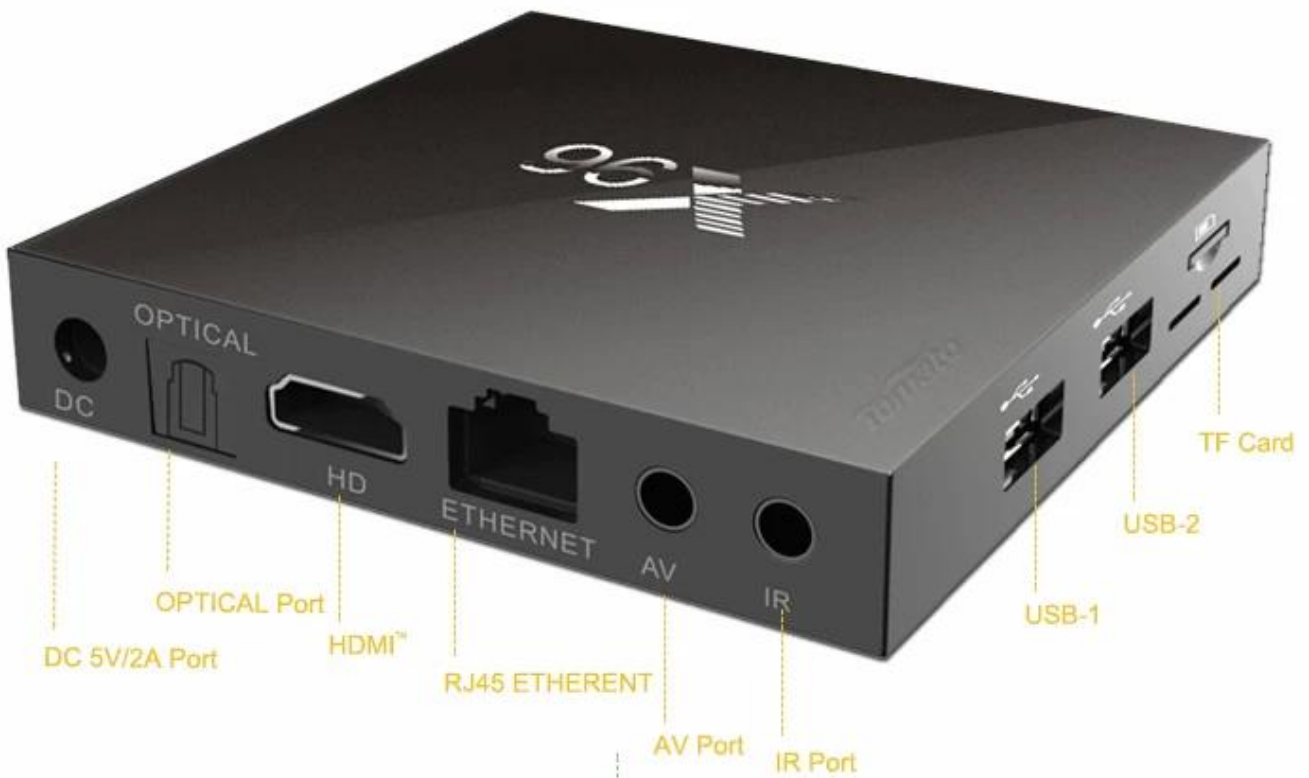
1 \* □□□□



# Picture Show




Indicator Light Port



- Small size:90\*90\*20mm
- Save on transport costs
- Save space
- Easy to carry.

## X96 Smart Box

 S905X	Android 6.0	ARM Cortex A53	CPU 4 Core 64bit	GPU 5 Core MALI-450	4K 60fps
VP9 HDR10	H.265 10bit	eMMC Design	LAN 100M	WiFi 2.4G	IR Dual



## X96 Smart Box



Remote,  
Anywhere,  
Any angle.



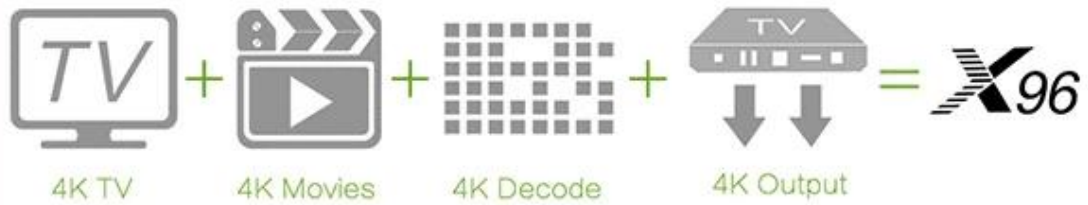
The box can paste i to the Wall or TV and others.

- 1.Magic tape
- 2.Pothook Designed
- 3.Dual IR designed,remote control easy.



Put the photo,musics,and videos on your television.





8Bit



10Bit



H.264



H.265



## X96 Enjoy box

Support HD2.0a

- 4K\*2K 60Hz Resolution output
- 32 audio channel
- 1536KHz audio sampling
- Dual video stream
- Audio and video dynamic-sync





## About MediaBox

### UPDATE&BACKUP

#### Status

Status of network and other information

#### Legal information

#### Model number

X96

#### Android version

6.0.1

#### Android security patch level

May 1, 2016

#### Baseband version

Unknown

#### Kernel version

3.14.29

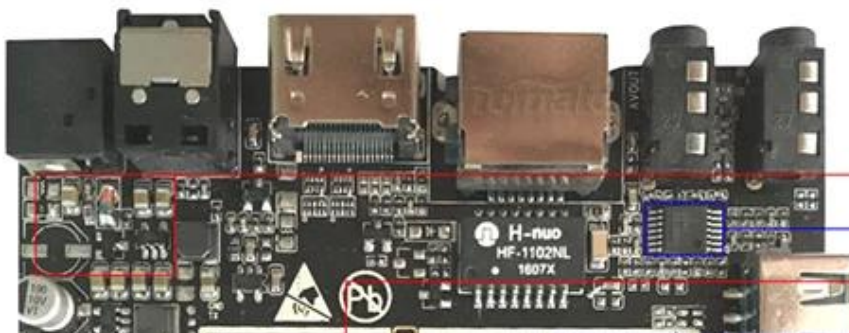
sjlei@sjlei-S2400SC #2

Sun Jun 12 12:06:13 CST 2016

#### Build number

p212-userdebug 6.0.1 MHC19J 20160612 test-keys

## X96 Smart Box



#### Protection circuits

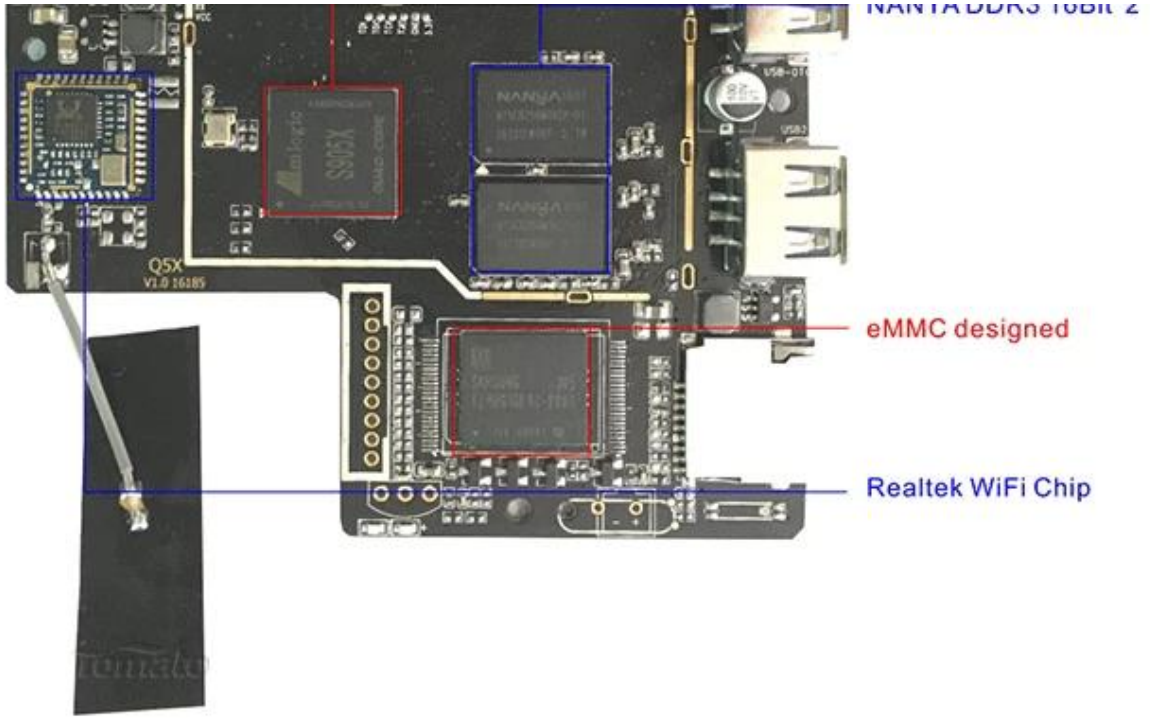
Prevents from damaging box when you use the bad or wrong adapter.

Audio Amplifier

AMLogic S905X Soc

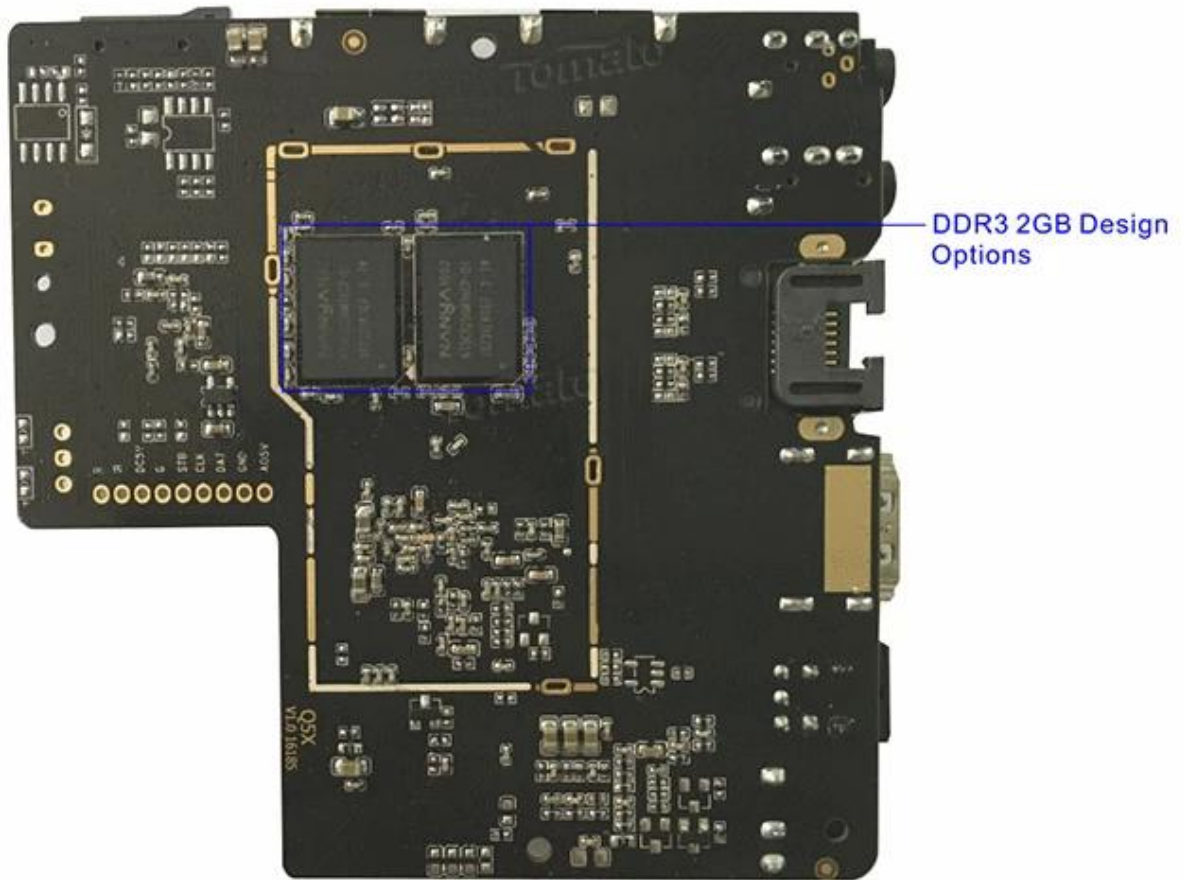
MANVA DDR3 1GB\*2





## X96 Smart Box

---





Home

Favorite



Browser



Video



Apps



Settings



KODI



Music



63.35%

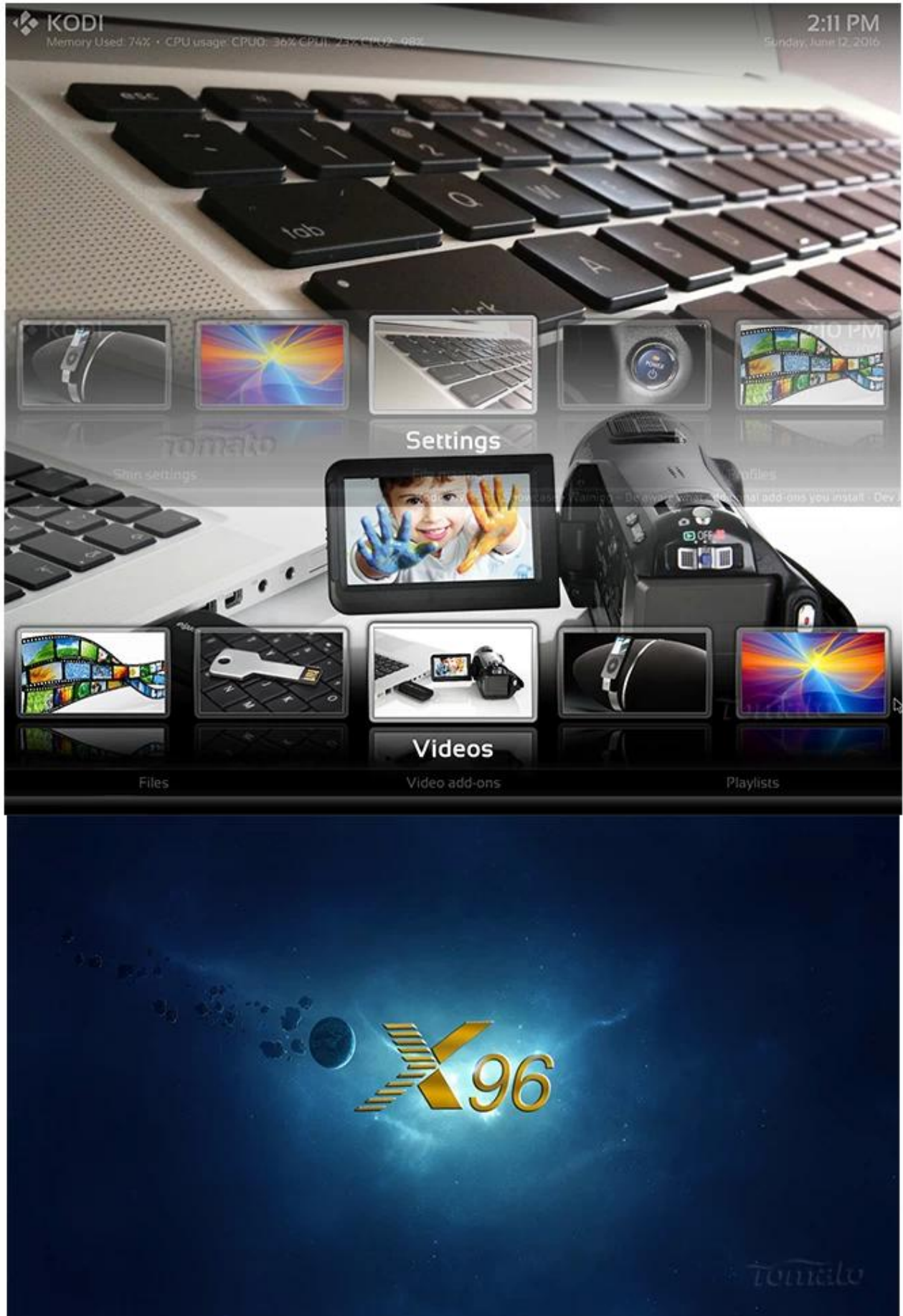
Clean Memory



Tomato



2:11 PM  
Sunday, June 12, 2016



Android 6.0.1

Android 6.0.1 VP9/H.265 4Kx2K@60fps

**VP9/H.265** VP9 H.265

**4Kx2K@60fps** 4Kx2K@60fps

Android 6.0.1

Android 6.0.1 VP9/H.265 4Kx2K@60fps