# Seebo Mini

# 1. Specification

CPU Architecture	ARM Cortex-A9	Android Version	4.4.2 (KitKat)
Cores	4	Kernel Architecture	armv7I
Revision	r4p1	Kernel version	3.10.67
Clock Speed	24MHz – 1.99GHz	Screen Resolution	1920 X 1080
CPU Load	33%	Screen Density	240 dpi
GPU Vendor	ARM	Total RAM	1578 MB
GPU Renderer	Mali-450 MP @600MHz	Available RAM	1439 MB (90 %)
Wifi Connectivity	2.4G/5G	Internal Storage	5.3 GB
Board	k200a	Available Storage	5.2 GB (97%)
Hardware	Amlogic	Available Storage for Live TV recording	1h 42min.
LAN	Ethernet:10/100M Standard RJ-45	Additional Function	Hardware 3D graphics acceleration
HDMI	Standard HDMI female version 1.4	Other Interface	2 X USB 2.0 1 X RJ45 1 X AV port 1 X Optical 1 X SD card slot
Power	DC 5V/2A		

#### 2. Performance

## 2.1 Video

- H.264 codec / MP4 container (Big Buck Bunny), 480p/720p/1080p OK
- MPEG2 codec / MPG container, 480p/720p/1080p OK
- MPEG4 codec, AVI container 480p/720p/1080p OK
- VC1 codec (WMV), 480p/720p/1080p OK

## 2.2 Audio

- Dolby Digital OK
- TrueHD OK
- DTS-MA and DTS-HR OK
- AC3 Can decode audio, but video was slow need to change ffmpeg(v2.5.1)
- DTS, Dolby, AC3 not supported by hardware, but software decoded in XBMC (Can't be fixed, SoC related)

Read more: http://www.cnx-software.com/2014/04/17/m8-android-tv-box-review/#ixzz3O6ENcLNg