**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](http://www.cnx-software.com/2014/04/17/m8-android-tv-box-review/" \l "ixzz3O6ENcLNg)