

# Smart Android TV caixa Amlogic S812 Quad-Core Cortex-A9r4 2.0GHz Android™ 4.4 KitKat TM8S



## Ferragem Especificações

Modelo no.	TM8S
CPU	Amlogic S812 Quad-Core Cortex-A9r4 2.0GHz
GPU	Octo-Core GPU de Mali™ -450MP
FLASH	8GB NAND FLASH

## Fonte de alimentação Especificações

Poder Abastecimento de	DC 5V/2A
Poder Indicador (LED)	Poder DIANTE : azul; Modo de espera: vermelho

## Principais características

SISTEMA OPERACIONAL	Google Android™ 4.4 KitKat
3D	3D-HD 1080Px2
Bluetooth™	Suporte Bluetooth™ 4.0
Suporte Formato de decodificador	HD MPEG1/2/4, H.264/H.265, HD AVC/VC-1, RM/RMVB, Xvid/DivX3/4/5/6, RealVideo8/9/10
Suporte Formato de mídia	Avi/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/Wmv/Asf/Flv/Dat/Mpg/Mpeg
Suporte Formato da música	MP3/WMA/AAC/WAV/OGG/AC3/DDP/TrueHD/DTS/DTS/HD/FLAC/APE
Suporte Formato da foto	HD JPEG/BMP/GIF/PNG/TIFF
USB Host	2 alta Velocidade USB 2.0, suporte U DISCO e USB HDD
Cartão Leitor de	SD/SDHC/MMC Cartões de
Arquivo de disco RÍGIDO Sistema	FAT16/FAT32/NTFS
Suporte Legendas	SRT/SMI/SUB/SSA/IDX + USB
Alta Saída de Difinition vídeo	Suporte Todos padrão SD/HD/4K2K Ultra HD descodificação e saída
Tipo OSD de línguas	Inglês/francês/alemão/espanhol/italiano Línguas multilaterais etc.
LAN	Ethernet: 10 / 100M, padrão RJ-45
Sem fio	Suporte Dual Band Wi-Fi™ (2.4 GHz/5GHz) (AP6330)
Mouse/teclado	Suporte Mouse e teclado Via USB; Suporte 2,4 GHz interessante Mouse e teclado através de 2.4GHz USB Dongle
HDMI™	HDMI™ 1.4B
AV	Suporte
Óptico	Suporte
3G	Suporte
SPDIF/IEC958	Óptico
IPTV e OTT	Suporte Muitos tipos de programas OTT e IPTV

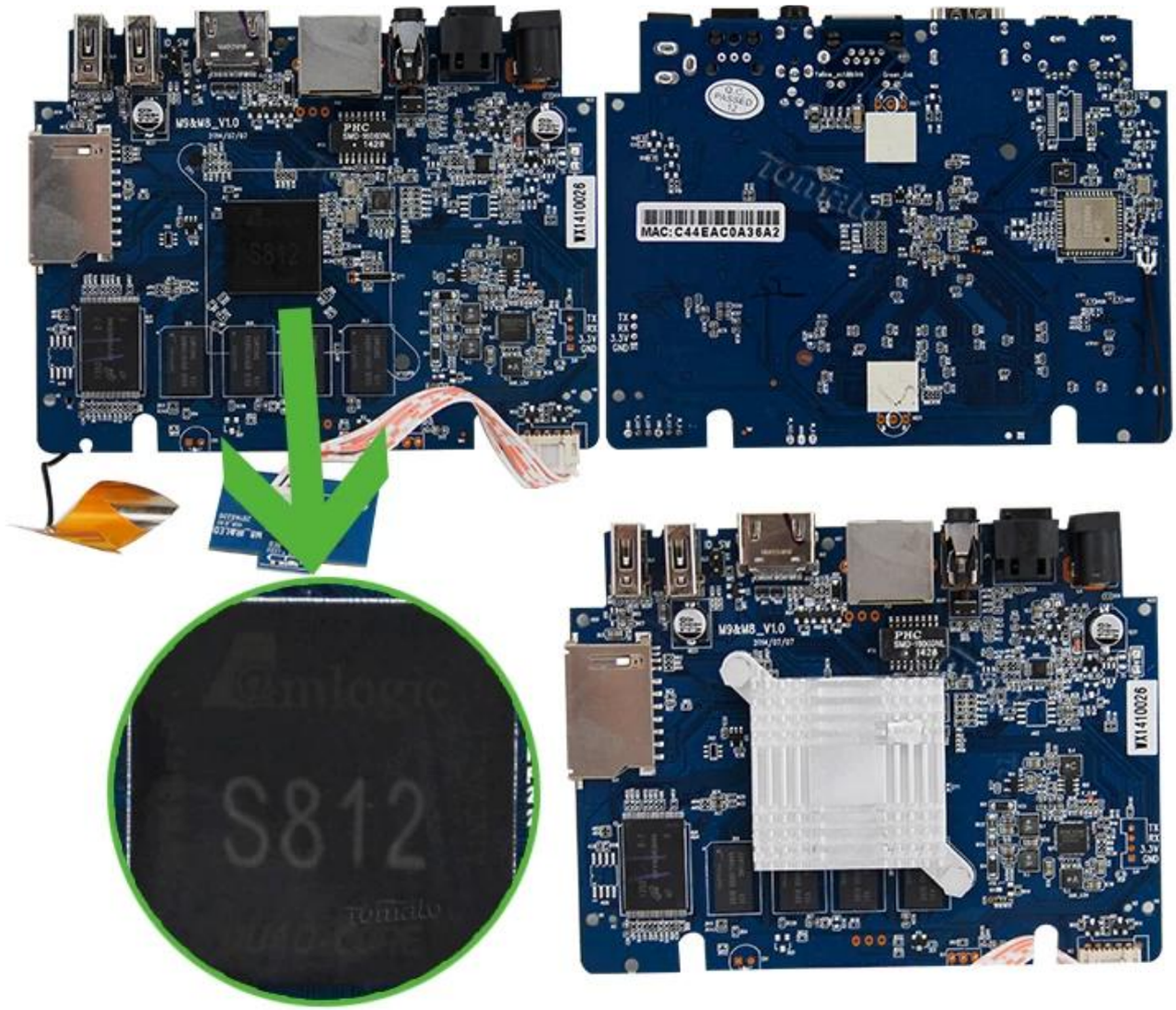
## Software de Especificações

Rede Função	Miracast, XBMC, Airplay, Skype Bate-papo, Picasa, Youtube, Flickr, Facebook, Filmes Online, etc
Outros Recurso	Grátis Busca de Internet, milhares de aplicativos Android, muitos tipos de jogos, etc



# Picture Show







06:18 Friday, Nov 7

Online Video My recommend Settings

My Apps Music Local

4K, Home, Play Store, Android, App Store, Plus

### SETTINGS

### SETTINGS

Network

Display

Advanced

Other

Network

Display

Advanced

Other

Model number : M8S  
Android version : 4.4.2  
Build number : KOT49H.20141103 test-keys

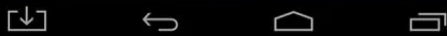
System Update  
More Settings

Miracast  
Remote Control OFF  
Google TV Remote OFF  
CEC Control

#### Output Modes

- 4k2k-25hz
- 4k2k-30hz
- 4k2k-smpte

PCM



Confluence

Summary information

Summary Free memory: 937MB  
 IP address: 192.168.1.195

Storage Screen resolution: 1920x1080@60.00Hz - Full screen (30.51 fps)

Network Operating system: Linux 3.10.33 #2 SMP PREEMPT Mon Nov 3 11:40:41 CST 201...  
 System uptime: 0 Minutes

Video Total uptime: 0 Minutes

Hardware Battery level: 100%

PVR service

XBMC 13.2 Git:20140821-c5ae8b3 (Compiled: Sep 23 2014)

CPU Usage: CPU0: 28.6% CPU3: 31.2%

CPU-Z SOC SYSTEM BATTERY SENSORS

**Cortex** ARM Cortex-A9  
 Intelligent Processors by ARM<sup>®</sup>  
 1.99 GHz

CPU Architecture	ARM Cortex-A9
Cores	4
Revision	r4p1
Clock Speed	24 MHz - 1.99 GHz
Core 0	648 MHz
Core 1	stopped
Core 2	stopped
Core 3	984 MHz
CPU Load	33 %
GPU Vendor	ARM
GPU Renderer	Mali-450 MP

CPU-Z SOC SYSTEM BATTERY SENSORS ABOUT

Model	M8S (n200)
Manufacturer	MBX
Board	n200
Display	KOT49H.20141103 test-keys
Hardware	amlogic
Android Version	4.4.2
Kernel Architecture	armv7l
Kernel Version	3.10.33 (20141103)
Screen Resolution	1920 x 1008
Screen Density	240 dpi
Total RAM	1606 MB
Available RAM	984 MB (61%)
Internal Storage	5.33 GB
Available Storage	4.99 GB (93%)
Root Access	Yes

# Root Checker

Device: M8S  
Android: 4.4.2 | API: 19

**Check Now**

Status: Rooted  
Id: uid=0(root) gid=0(root)  
Superuser: Not found  
Busybox: /system/xbin/busybox  
Su Location: /system/xbin/su  
Sudo Location: Not found  
Environment Vars.:  
/sbin/  
/vendor/bin/  
/system/sbin/  
/system/bin/  
/system/xbin/



# Wifi Analyzer

VIEW SETTINGS

## Tomato (50:bd:5f:2e:9b:d4)

CH 6 2437 MHz -40 dBm

WPA2

## ChinaNet-iabK (34:cd:be:8a:7c:34)

Tomato	Connected
ChinaNet-iabK	Secured with WPA/WPA2 (WPS available)
HiWiFi_012	Secured with WPA/WPA2 (WPS available)
ChinaNet-b	Secured with WPA/WPA2 (WPS available)
ChinaNet-c	Secured with WPA/WPA2 (WPS available)
82583300	Secured with WPA/WPA2 (WPS available)

### Tomato

Status	Connected
Signal strength	Excellent
Link speed	65Mbps
Security	WPA/WPA2 PSK
IP address	192.168.1.195

Cancel Forget

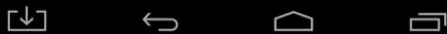
Connected to:  
Tomato  
50:bd:5f:2e:9b:d4

IP address: 192.168.1.195  
Gateway: 192.168.1.1  
Netmask: 255.255.255.0  
DNS1: 202.96.128.86  
DNS2: 202.96.134.33  
Server IP: 192.168.1.1

CH 6 2437 MHz

-64 dBm

WPA



# Root Checker

Device: M8S  
Android: 4.4.2 | API: 19

**Check Now**

Status: Rooted  
Id: uid=0(root) gid=0(root)  
Superuser: Not found  
Busybox: /system/xbin/busybox  
Su Location: /system/xbin/su  
Sudo Location: Not found  
Environment Vars.:  
/sbin/  
/vendor/bin/  
/system/sbin/  
/system/bin/  
/system/xbin/



# Wifi Analyzer

VIEW SETTINGS

## Tomato (50:bd:5f:2e:9b:d4)

CH 6 2437 MHz -40 dBm

WPA2

## ChinaNet-iabK (34:cd:be:8a:7c:34)

Connected to:  
**Tomato**  
50:bd:5f:2e:9b:d4

IP address: 192.168.1.195  
Gateway: 192.168.1.1  
Netmask: 255.255.255.0  
DNS1: 202.96.128.86  
DNS2: 202.96.134.33  
Server IP: 192.168.1.1

Tomato	Connected
ChinaNet-iabK	Secured with WPA/WPA2 (WPS available)
HiWiFi_012	Secured with WPA/WPA2
ChinaNet-b	Secured with WPA/WPA2
ChinaNet-c	Secured with WPA/WPA2
82583300	Secured with WPA/WPA2

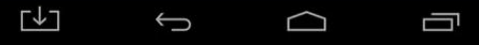
**Tomato**

Status	Connected
Signal strength	Excellent
Link speed	65Mbps
Security	WPA/WPA2 PSK
IP address	192.168.1.195

Cancel Forget

CH 6 2437 MHz -64 dBm

WPA



# About MediaBox

## System updates

Status  
Status of network and other information

## Legal information

Model number  
M8S

Android version  
4.4.2

Kernel version  
3.10.33  
shaoshuai.cen@wyst #2  
Mon Nov 3 11:40:41 CST 2014

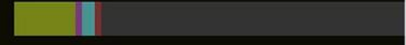
Build number  
KOT49H.20141103 test-keys

Ethernet Infor  
IP address,DNS,MAC address,etc.



## Storage

### INTERNAL STORAGE



Total space  
5.33GB

Available  
4.98GB

Apps (app data & media content)  
347MB

Pictures, videos  
20.00KB

Cached data  
68.97MB

Misc.  
1.72MB

### SD CARD

Mount SD card  
Insert an SD card for mounting

## Apps

DOWNLOADED

RUNNING

	<b>Settings</b> 1 process and 0 services	21MB
	<b>SettingsMbox</b> 1 process and 1 service	26MB 04:23
	<b>PPPoE</b> 1 process and 1 service	3.4MB 04:03
	<b>Google Play services</b> 1 process and 3 services	15MB 02:37
	<b>Google Play services</b> 1 process and 2 services	12MB 04:24
	<b>Google Play Store</b> 1 process and 1 service	7.9MB 04:19

