

Supporto Google TV Box 4K2K 1GB RAM 8GB ROM Android 4.4 Mini PC TM8C



Specifiche dell'hardware

Modello numero:	TM8C
processore	Amlogic S812 Quad Core Cortex-A9r4 2.0GHz
GPU	GPU Octo-Core Mali™-450MP
VELOCE	FLASH NAND DA 8 GB
SDRAM	DDR3 da 1 GB

Specifiche dell'alimentatore

Alimentazione elettrica	CC 5 V/2 A
Indicatore di alimentazione (LED)	Energia ON :blu; Standby: rsistema operativo

Caratteristiche principali

OS	Google Android™ 4.4 KitKat
3D	3D-HD 1080Px2
Bluetooth™	Supporta Bluetooth™ 4.0
Supporta il formato del decodificatore	HD0MPEG1/2/4,H.264/H.265, HD AVC/VC-1,RM/RMVB,Xvid/DivX3/4/5/6,RealVideo8/9/10
Supporta il formato multimediale	Avi/Rm/Rmvp/Ts/Vob/Mkv/Mov/ISO/Wmv/Asf/Flv/Dat/Mpg/Mpeg
Supporta il formato musicale	MP3/WMA/AAC/WAV/OGG/AC3/DDP/TrueHD/DTS/DTS/HD/FLAC/APE
Supporta il formato foto	HD JPEG/BMP/GIF/PNG/TIFF
Ospite USB	2 USB 2.0 ad alta velocità, supporto U DISK e USB HDD
Lettore di schede	Schede SD/SDHC/MMC
Sistema di file dell'HDD	FAT16/FAT32/NTFS
Supporta i sottotitoli	SRT/SMI/SUB/SSA/IDX/USB
Uscita video ad alta definizione	Supporta tutte le decodifiche e le uscite standard SD/HD/4K2K Ultra HD
Tipo di linguaggi OSD	Lingue multilaterali inglese/francese/tedesco/spagnolo/italiano ecc
LAN	Ethernet: 10/100M, RJ-45 standard
senza fili	Wi-Fi™ da 2,4 GHz (Ap6210)
Mouse/tastiera	Supporta mouse e tastiera tramite USB; supporta mouse e tastiera Vireless da 2,4 GHz tramite dongle USB da 2,4 GHz
HDMI™	HDMI™ 1.4B
AV	Support
Ottico	Support
3G	Support

SPDIF/IEC958	Ottico
IPTV e OTT	Supporta molti tipi di programmi IPTV e OTT

Specifiche del software

Funzione di rete	Miracast,XBMC,Airplay,Chat di Skype,Picasa,Youtube,Flicker,Facebook,Film online, ecc.
Altra caratteristica	Ricerca Internet gratuita, migliaia di applicazioni Android, molti tipi di giochi, ecc



Picture Show



SD Card Port

Indicator Light



USB*2

HDMI

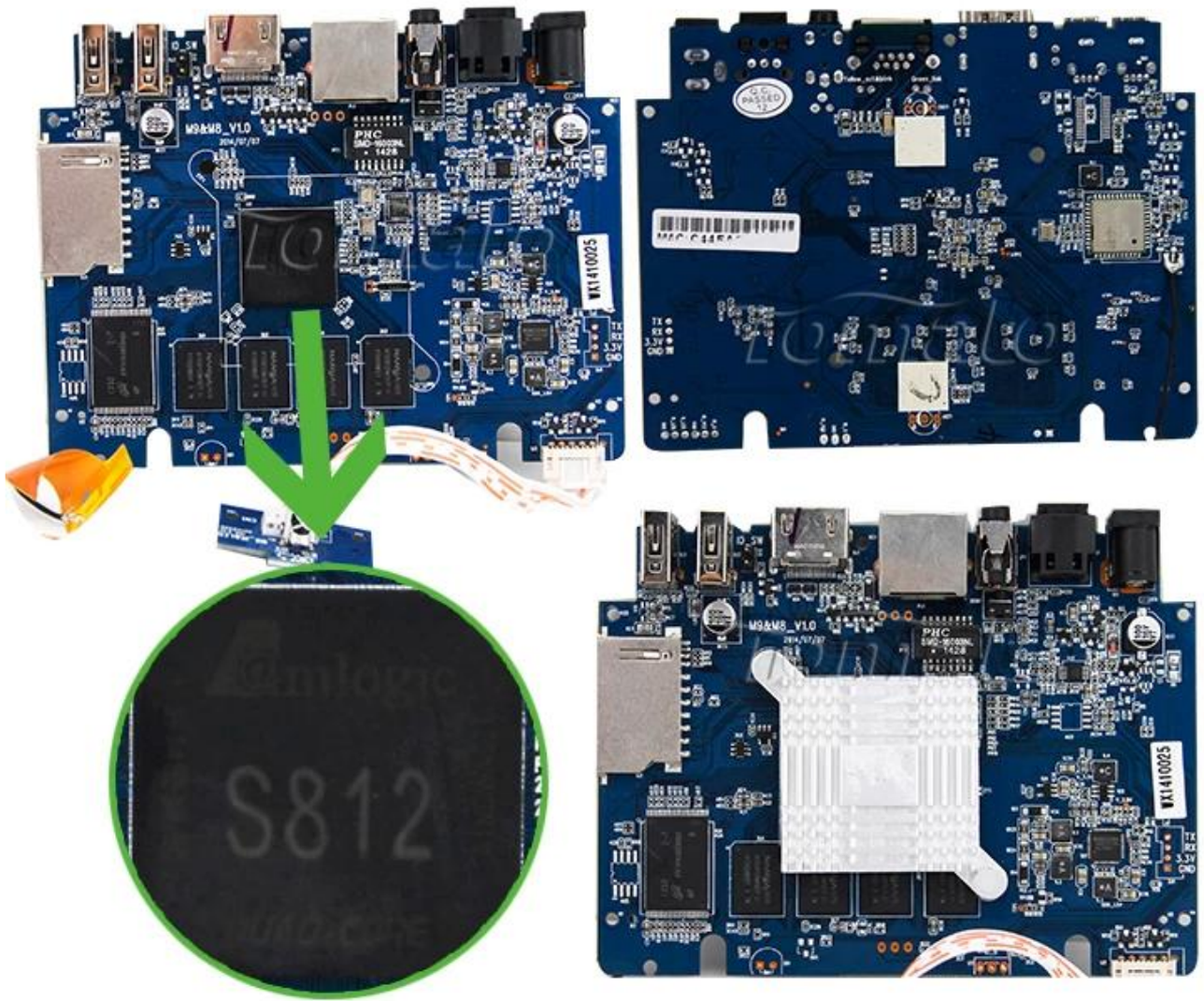
ETHERNET

AV

OPTICAL

Power Port







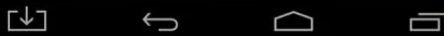
05:44 Friday, Nov 7

 Online Video	 My recommend	 Settings			
 My Apps	 Music	 Local			
					

 My Apps

1/26

 AppInsta...	 Browser	 Calculator	 Clock	 Downloa...	 Email
 Facebook	 FileBrow...	 Gallery	 Google S...	 Media C...	 Miracast
 MoviePl...	 Music	 Netflix	 People	 Play Store	 PPPoE



SETTINGS

Network Display **Advanced** Other

HDMI auto OFF

HDMI Output

Hide Status

Display Posi

Start screen saver Never 4min 8min 12min

Output Modes

- 4k2k-24hz
- 4k2k-25hz
- 4k2k-30hz

SETTINGS

Network Display **Advanced** Other

Miracast

Remote Control OFF

Google TV Remote OFF

CEC Control

Application request to change orientation

Keep landscape mode on home screen

Digital audio auto-detection OFF

Digital Audio Output PCM

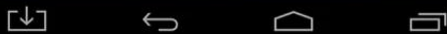
Network Display **Advanced** Other

Model number : M8C [System Update](#)

Android version : 4.4.2 [More Settings](#)

Build number : KOT49H.20141031 test-keys

Kernel version : 3.10.33 shaoshuai.cen@wyst #1 Thu Oct 30 16:56:56 CST 2014



Root Checker

Device: M8C
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

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

CH 6 2437 MHz -42 dBm
WPA2

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

- Tomato (Connected)
- ChinaNet-iabK (Secured with WPA/WPA2 (WPS available))
- yishuai161 (Secured with WPA/WPA2 (WPS available))
- ChinaNet-9 (Secured with WPA/WPA2 (WPS available))
- ChinaNet-r (Secured with WPA/WPA2 (WPS available))
- 82583300 (Secured with WPA/WPA2 (WPS available))
- CMCC-AUTO (Secured with 802.1x)
- eLuoHu(free)
- CMCC

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

IP address: 192.168.1.193
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

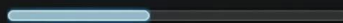
Status	Connected
Signal strength	Excellent
Link speed	65Mbps
Security	WPA/WPA2 PSK
IP address	192.168.1.193

Cancel Forget

Summary information

- Summary** Free memory: 119MB
IP address: 192.168.1.193
- Storage** Screen resolution: 1920x1080@60.00Hz - Full screen (30.01 fps)
- Network** Operating system: Busy
System uptime: Busy
- Video** Total uptime: Busy
- Hardware** Battery level: Busy
- PVR service**

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

CPU Usage: CPU0: 53.3% CPU1: 22.4% 

Memory Used: 80% 

CPU-Z SOC SYSTEM BATTERY SENSORS ABOUT

Cortex ARM Cortex-A9
Intelligent Processors by ARM
1.99 GHz

CPU Architecture	ARM Cortex-A9
Cores	4
Revision	r4p1
Clock Speed	24 MHz - 1.99 GHz
Core 0	1608 MHz
Core 1	stopped
Core 2	stopped
Core 3	stopped
CPU Load	6 %
GPU Vendor	ARM
GPU Renderer	Mali-450 MP

Model	M8C (n200)
Manufacturer	MBX
Board	n200
Display	KOT49H.20141031 test-keys
Hardware	amlogic
Android Version	4.4.2
Kernel Architecture	armv7l
Kernel Version	3.10.33 (20141031)
Screen Resolution	1920 x 1008
Screen Density	240 dpi
Total RAM	590 MB
Available RAM	126 MB (21%)
Internal Storage	5.33 GB
Available Storage	4.99 GB (93%)
Root Access	Yes

tomato

Storage Tomato 5:48

INTERNAL STORAGE

Total space	5.33GB
Available	4.98GB
Apps (app data & media content)	347MB
Pictures, videos	20.00KB
Cached data	68.92MB
Misc.	2.28MB

SD CARD

About MediaBox 5:48

System updates

Status
Status of network and other information

Legal information

Model number
M8C

Android version
4.4.2

Kernel version
3.10.33
shaoshuai.cen@wyst #1
Thu Oct 30 16:56:56 CST 2014

Build number
KOT49H.20141031 test-keys

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

Tomato