

Lecteur multimédia HD complet le moins cher 4k 1 Go RAM WiFi 2,4 GHz H265 Décode entièrement XBMC 13.2 IPTV Middleware TV Box TM8C



Spécifications matérielles

Modèle n °	TM8C
Processeur	Amlogic S812 Quad Core Cortex-A9R4 2,0 GHz
GPU	GPU octo-core Mali™ -450MP
ÉCLAIR	8 Go de Nand Flash
Sdram	1 Go DDR3

Spécifications d'alimentation

Alimentation électrique	DC 5V / 2A
Indicateur de puissance (LED)	Pouvoir ON : bleu; Veille: rouge

Caractéristiques principales

OS	Google Android™ 4.4 Kitkat
3D	3D-HD 1080px2
Bluetooth™	Prise en charge de Bluetooth™ 4.0
Format de décodeur de Soutien	HDD MPEG1 / 2/4, H.264 / H.265 , HD AviationC / VC-1, RM / RMVB, XVID / DIVX3 / 4/5/6, Realvideo8 / 9/10
Soutenir le format multimédia	AVI / RM / RMVB / TS / VOB / MKV / MOV / ISO / WMV / ASF / FLV / DAT / MPG / MPEG
Format de musique de soutien	MP3 / WMA / AAC / WAV / OGG / AC3 / DDP / TRUEHD / DTS / DTS / HD / FLAC / APE
Soutenir le format photo	HD JPEG / BMP / GIF / PNG / TIFF
Hôte USB	2 USB 2.0 à haute vitesse, Soutien U et disque USB
Lecteur de carte	Cartes SD / SDHC / MMC
Système de fichiers HDD	FAT16 / FAT32 / NTFS
Sous-titre de Soutien	SRT / SMI / SUB / SSA / IDX USB
Sortie vidéo à haute division	Prise en charge de tous les décodage et sortie standard SD / HD / 4K2K
Type de Langues OSD	Anglais / français / allemand / espagnol / italien, etc.
LAN	Ethernet: 10 / 100m, RJ-45 standard
Sans fil	2,4 GHz Wi-Fi™ (AP6210)
Souris / clavier	Prise en charge de la souris et du clavier via USB; Prise en charge de la souris et du clavier VIRESS 2,4 GHz via un dongle USB 2,4 GHz
HDMI™	HDMI™ 1.4b
AV	Soutien
Optique	Soutien
3G	Soutien
SPDIF / IEC958	Optique
IPTV et OTT	Soutenez de nombreux types de programmes IPTV et OTT

Spécifications du logiciel

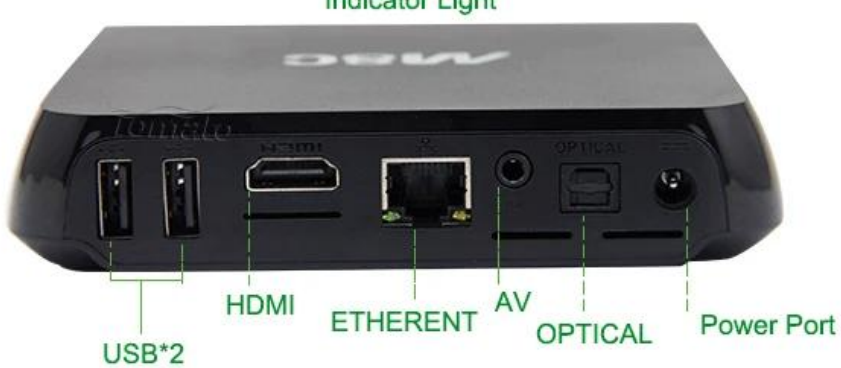
Fonction du réseau	Miracast, XBMC, AirPlay, Skype Chatting, Picasa, YouTube, Flickr, Facebook, Films en ligne, etc.
--------------------	--

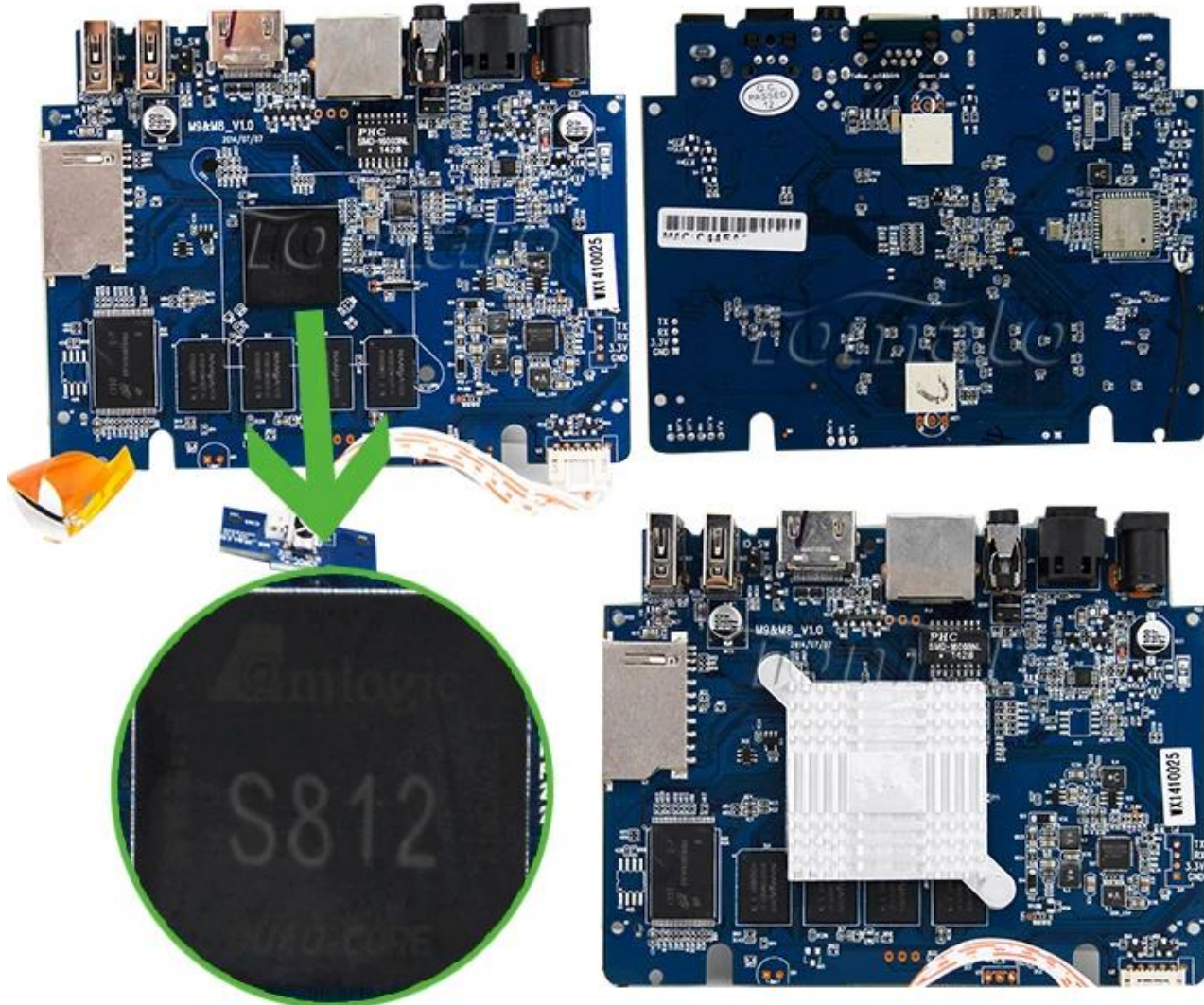
Autre caractéristique

Recherche gratuite sur Internet, milliers d'applications Android, plusieurs types de jeux, etc.



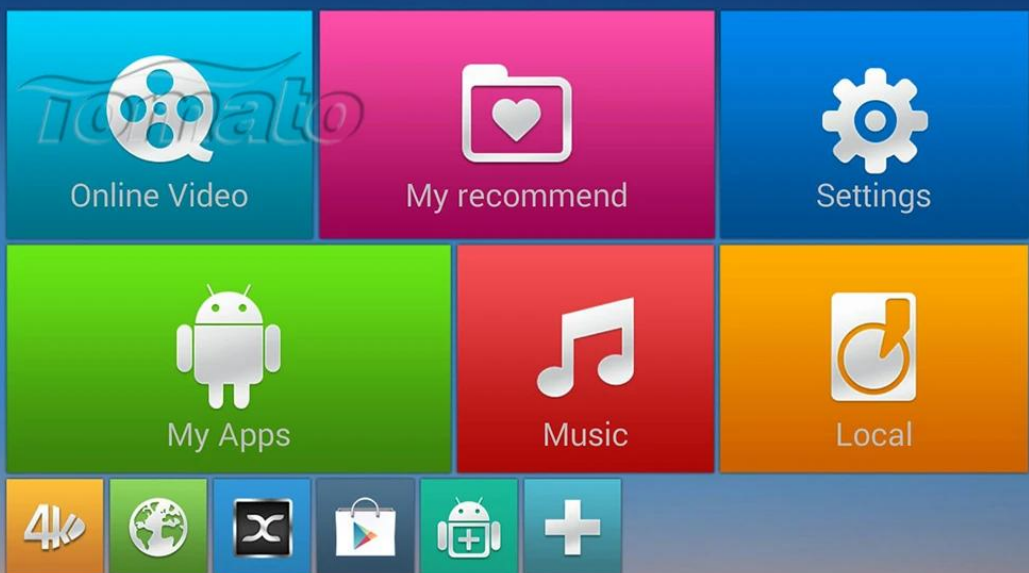
Picture Show







05:44 Friday, Nov 7



My Apps

1/26



SETTINGS

The image shows two overlapping windows from the TVmate Android application's settings menu.

Top Window (Output Modes):

- Header: Output Modes
- Items:
 - HDMI auto
 - HDMI Output
 - Hide Status
 - Display Pos
 - Start screen saver: Never (checkbox checked)
 - Buttons: 4min, 8min, 12min
- Sub-menu (displayed):
 - 4k2k-24hz
 - 4k2k-25hz
 - 4k2k-30hz
- Switches: OFF (next to 4k2k-24hz), OFF (next to 4k2k-30hz)

Bottom Window (About/System Info):

- Header: Model number : M8C
- Header: Android version : 4.4.2
- Header: Build number : KOT49H.20141031 test-keys
- Buttons: System Update, More Settings
- Header: Kernel version : 3.10.33
- Text: shaoshuai.cen/wyst #1
Thu Oct 30 16:56:56 CST 2014

Main Settings List:

- 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

The screenshot shows an Android device interface with two open applications.

Root Checker application details:

- 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 application details:

- Connected to: Tomato (50:bd:5f:2e:9b:d4)
 - CH 6 2437 MHz
 - WPA2
 - Signal strength: -42 dBm
- ChinaNet-iabK (34:cd:be:8a:7c:34)
 - Tomato
 - Connected
- yishuai161 (Secured with WPA/WPA2 (WPS available))
 - Tomato
 - Status: Connected
 - Signal strength: Excellent
 - Link speed: 65Mbps
 - Security: WPA/WPA2 PSK
 - IP address: 192.168.1.193
- CMCC-AUTO (Secured with 802.1x)
- eLuoHu(free)

System status bar at the top right shows: Device: M8C, Android: 4.4.2 | API: 19, 5:51.

The screenshot shows an Android device interface with two open applications.

Root Checker application details:

- 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 application details:

- Connected to: Tomato (50:bd:5f:2e:9b:d4)
 - CH 6 2437 MHz
 - WPA2
 - Signal strength: -42 dBm
- ChinaNet-iabK (34:cd:be:8a:7c:34)
 - Tomato
 - Connected
- yishuai161 (Secured with WPA/WPA2 (WPS available))
 - Tomato
 - Status: Connected
 - Signal strength: Excellent
 - Link speed: 65Mbps
 - Security: WPA/WPA2 PSK
 - IP address: 192.168.1.193
- CMCC-AUTO (Secured with 802.1x)
- eLuoHu(free)

System status bar at the top right shows: Device: M8C, Android: 4.4.2 | API: 19, 5:51.

System info 5:49 PM

Confluence

Summary information

Summary

Storage

Network

Video

Hardware

PVR service

Free memory: 119MB
IP address: 192.168.1.193
Screen resolution: 1920x1080@60.00Hz - Full screen (30.01 fps)
Operating system: Busy
System uptime: Busy
Total uptime: Busy
Battery level: Busy

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 1.99 GHz

Cortex-A9 1.99 GHz

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

