

Supporto di Android tv quad-core Bluetooth™ 4.0 Android™ 4.4 KitKat Google Android 4.4 TV Box MT10



Hardware Specifiche

Modello no.	MT10
CPU	Amlogic S812 Quad-Core Cortex™ -A9r4 2.0 GHz
GPU	Octo Core Mali™ 450MP GPU
FLASH	8GB NAND FLASH
RAM	2GB DDR3

Alimentazione elettrica Specifiche

Potenza Alimentazione	DC 5V/2A
Potenza Indicatore (LED)	Potenza VIA : blu; Modalità standby: rosso

Caratteristiche principali

SISTEMA OPERATIVO	Google Android™ 4.4 KitKat
3D	3D-HD 1080Px2
Pre-installato Apps	ES Gestore File Esplora, Cerca con Google, Google Maps, Browser, Galleria, orologio, Play Store, Calcolatrice, calendario, Video, Email, Gmail
Supporto Decodificatore formato	HD MPEG1/2/4, H.264/H. 265, HD AVC/VC-1, RM/RMVB, Xvid/DivX3/4/5/6 , RealVideo8/9/10
Supporto Formato multimediale	AVI/Rm/Rmvb/Ts/Vob/Mkv/Mov/ISO/Wmv/Asf/Flv/Dat/Mpg/Mpeg
Supporto Formato musicale	MP3/WMA/AAC/WAV/OGG/AC3/DDP/TrueHD/DTS/DTS-HD/FLAC/APE
Supporto Formato foto	HD JPEG/BMP/GIF/PNG/TIFF
USB Host	2 alta Velocità USB 2.0, supporto U DISCO e USB HDD
Carta Lettore	SD/SDHC/MMC Carte
File HDD Sistema	FAT16/FAT32/NTFS
Supporto Sottotitoli	SRT/SMI/SUB/SSA/IDX + USB
Alta Uscita Difinition Video	Supporto Tutti gli Standard SD/HD/4K2K Ultra HD decodifica e uscita
Tipo OSD delle lingue	Inglese/francese/tedesco/spagnolo/italiano ecc lingue multilaterale
LAN	Ethernet: 10 / 100m, Standard RJ-45
Senza fili	Supporto Dual Band Wi-Fi™ (2,4 GHz/5 GHz) (AP6330)
Mouse/tastiera	Supporto Mouse e tastiera tramite USB; Supporto 2,4 GHz Vireless il Mouse e la tastiera tramite 2.4GHz USB Dongle
HDMI™	HDMI™ 1.4 b
AV	Supporto
Ottica	Supporto
3G	Supporto
SPDIF/IEC958	Ottica

IPTV e OTT

Supporto Multi generi di IPTV e programmi di OTT

Software Specifiche

Rete Funzione

VUDU, Miracast, XBMC, Airplay, Skype chat, Picasa, Youtube, Flickr, Facebook, Online film, ecc.

Altri Caratteristica

Gratis Ricerca su Internet, migliaia di applicazioni Android, molti tipi di giochi, ecc














Picture Show







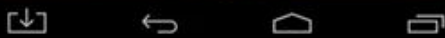
07:53 Tuesday, May 7

 Online Video	 My recommend	 Settings			
 My Apps	 Music	 Local			
					

 My Apps

1/27

 AppInsta...	 Browser	 Calculator	 Clock	 Downloa...	 Email
 Facebook	 FileBrow...	 Gallery	 Google S...	 Kodi	 Media C...
 Miracast	 MoviePL...	 Music	 Netflix	 OTA Upd...	 People



SETTINGS

Network Display Advanced Other

Wi-Fi Ethernet

Tomato Wi-Fi >

Tomato_5G Wi-Fi >

HiWiFi_0122A2 Wi-Fi >

AB01 Wi-Fi >

MERCURY_12 Wi-Fi >

xiaohu Wi-Fi >

Wi-Fi connected
AP Name: Tomato
IP Address: 192.168.1.21

SETTINGS

Network Display Advanced Other

HDMI auto OFF

HDMI Output 4k2k-25hz

Hide Status 4k2k-30hz OFF

Display Pos 4k2k-smpte

Start screen saver Never 4min 8min 12min

Output Modes

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

ATHER PICTURES **VIDEOS** MUSIC PROGR

Files Add-ons



System info

Confluence

Summary information

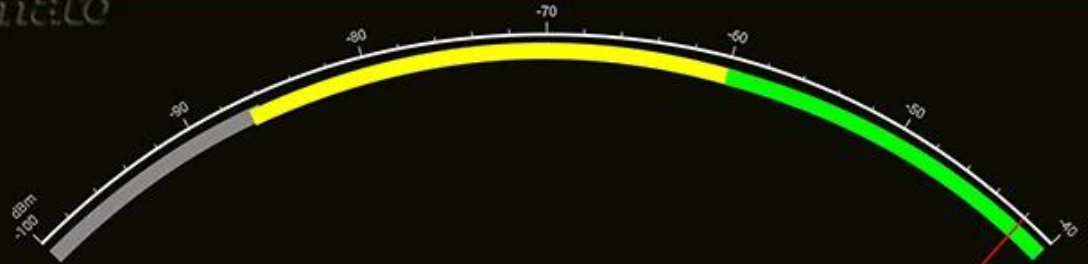
Summary	Free memory: 1035MB IP address: 192.168.1.21
Storage	Screen resolution: 1920x1080@60.00Hz - Full screen (31.90 fps)
Network	Operating system: Android 4.4.2 API level 19 (kernel: Linux 3.10.33)
Video	System uptime: 0 Minutes Total uptime: 2 Hours, 53 Minutes
Hardware	Battery level: 100%
PVR service	

Kodi 14.0 Git:2015-01-13-01fb502 (Compiled: Jan 13 2015)

CPU Usage: CPU0: 2.3% CPU3: 3.9%

Memory Used: 36%

Tomato



Tomato
b8:55:10:8a:40:cc

Sound OFF

渣打银行个人贷款官方网站

Root Checker

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/

Cortex ARM Cortex-A9
1.99 GHz
Intelligent Processors by ARM

CPU Architecture	ARM Cortex-A9
Cores	4
Revision	r4p1
Clock Speed	24 MHz - 1.99 GHz
Core 0	408 MHz
Core 1	stopped
Core 2	816 MHz
Core 3	stopped
CPU Load	12 %
GPU Vendor	ARM
GPU Renderer	Mali-450 MP

Tomato