

Smart TV Box Android RK3066 Dual Core 1.6GHz Cortex A9 Android 4.2.2 TV Box



Specifiche

Modello numero:	MK808B
Sistema operativo	Google Android™ 4.2.2
processore	RockChip RK3066, Dual Core Cortex A9 1,2-1,6 GHz, grafica Quad Core
RAM	DDR3 1GB
Memoria interna	Nand Flash da 8 GB
Memoria esterna	Supporta l'archiviazione esterna tramite. Scheda TF, supporta fino a 32 GB
Rete	WiFi™ 802.11b/g/n 10/100Mbps Con antenna interna
Tipo di grafica	Grafica integrata Mali400 MP, supporta video 1080P (1920*1080)
Bluetooth™	bluetooth™ 4.0

Connettori di ingresso/uscita

Porti	1 host USB 2.0 per unità/componente esterno 1 X Mini USB per l'alimentazione 1 uscita HDMI 1.4 - Protezione ESD con morsetti R 1 slot per schede Micro-TF
Energia	Ingresso 100-240 V, 50/60 Hz, max. potenza: 30 W, uscita: 5 V/2 A

Prestazioni morbide

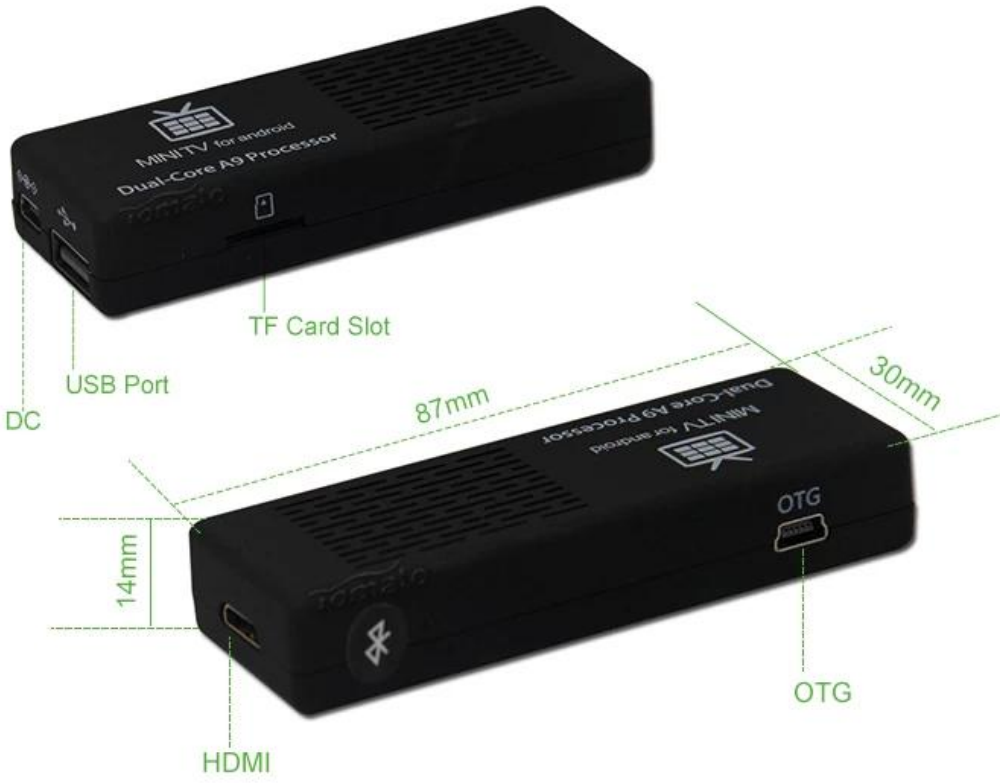
negozio Android	Supporta Android™ Market Place
Flash Player	Supporta Adobe™ Flash 11
Gioco	Acceleratore 3D integrato. Supporta i giochi 3D
E-mail	Gmail™, POP3/SMTP/IMAP4. L'invio di e-mail è più semplice di mai prima quando c'è una connessione di rete

Multimedia

Video	Guarda video online collegandoti a Internet. riproduzione video locale: Decodifica video: Mpeg1/2/4.H.264,VC-1,Divx,Xvid,RM8/9/10,VP6, Formati video:MKV,TS,TP,M2TS,RM/RMVB,BD-ISO,AVI,MPG,VOB, Formati completi DAT,ASF,TRP,FLV ecc
Audio	Decodifica audio: DTS, AC3, LPCM, FLAC, HE-AAC Formati audio: MP3,OGG,WMA,WMA PRO
Immagine	JPEG, PNG, BMP, GIF
Libro elettronico	PDF, TXT ecc.



Picture Show





WIRELESS & NETWORKS

Wi-Fi ON

Bluetooth ON

Ethernet

Data usage

More...

DEVICE

USB

Sound

Display

Screen

ScreenshotSetting

Storage

Wi-Fi

wifi is enabled, click to turn it off.

tomato

Connected

tomato

Status	Connected
Signal strength	Excellent
Link speed	85M bps
Security	WPA/WPA2 PSK
IP address	192.168.1.104

Cancel Forget



WIRELESS & NETWORKS

Wi-Fi ON

Bluetooth ON

Ethernet OFF

Data usage

More...

DEVICE

USB

Sound

Display

Screen

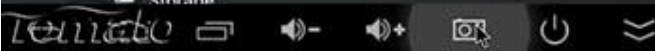
ScreenshotSetting

Storage

VPN

Portable hotspot

PPPoE



WIRELESS & NETWORKS

- Wi-Fi
- Bluetooth
- Ethernet
- Data usage
- More...
- DEVICE
- USB
- Sound
- Display

Screen Scale

Output Interface

1920x1080p-60	<input checked="" type="radio"/>
1920x1080p-50	<input type="radio"/>
1280x720p-60	<input type="radio"/>
1280x720p-50	<input type="radio"/>
720x576p-50	<input type="radio"/>
720x480p-60	<input type="radio"/>

Cancel

Screen

ScreenshotSetting

Storage

Tomato Settings

More...

DEVICE

- USB
- Sound
- Display
- Screen
- ScreenshotSetting

Storage

Apps

Users

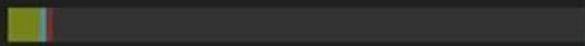
PERSONAL

Location access

Security

Language & input

INTERNAL STORAGE



Total space 1.48GB

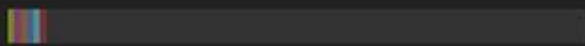
Available 1.35GB

Apps (app data & media content) 83.24MB

Cached data 6.70MB

Misc. 728KB

NAND FLASH



Total space 4.27GB

Tomato

Scores

Detailed Scores

Benchmark by AnTuTu v3

10087

Test Again Submit Scores

Authenticated



★★★★★

MK808B

Unauthenticated, please contact with us:



Unknown

marketing@antutu.com

User ratings

Total: ★★★★★



Test



Chart



Info



Forum



Device Info System Info



Phone model: MK808B

Brand: rk30sdk

CPU hardware: RK30board

CPU model: Dual-Core ARMv7 Processor (VFPv3, NEON)

CPU frequency: 252.0 ~ 1608.0 MHz

Screen resolution: 1280 x 672

GPU vendor: ARM

GPU renderer: Mali-400 MP

GPU version (OpenGL): OpenGL ES 2.0

Memory size (available/total): 1361.2 / 1511.9 MB

RAM size (available/total):



Test



Chart



Info



Forum



GPU vendor:
ARM

GPU renderer:
Mali-400 MP

GPU version (OpenGL):
OpenGL ES 2.0

Memory size (available/total):
1361.2 / 1511.9 MB

RAM size (available/total):
515.1 / 882.3 MB

SD card size (available/total):
4905.4 / 4907.2 MB

Android version:
4.1.1

Build number:
rk30sdk-eng 4.1.1 JRO03H eng.lfwang.20121218.171933 test-keys

IMEI:

Kernel:
Linux version 3.0.8+ (lfwang_V_401j1) (gcc version 4.4.3 (GCC)) #26 SMP PREEMPT Tue Dec 18 17:18:40 CST 2012



Test



Chart



Info



Forum



Saving screenshot
Screenshot is being saved



eHomeMediaCenter

09:35 AM
2013 - 07 - 02



Media Server



Media Player



Settings

