

# Scatola TV Android con porta RJ45 e sistema Android Interface Style Core



## Specifiche dell'appendice

Modello:	Android Smart Mini Box
processore	Serie RK3288 Ultra Quad-Core Cortex-A17, fino a 1,8 GHz
Frequenza principale	CPU a corma Quad-core Cortex-A17 con fino a 1,8 GHz e GPU è Mali™ -T764
Memoria interiore	2G DDR3
Memoria	8g
Sistema operativo	Android 4.4.2
Interfaccia utente	Sistema Android™ in stile Lnterface 4K H.264/H.265 Decodificatore, decodificatori multi-video 1080p
Video	Codifica video 1080p per H.264 e VP8, MVC
Audio	MP3/WMA/APE/FLAC/AAC/OGG/AC3/WAV ecc.
Immagine	Supporta la varietà di formati di immagini di navigazione (JPG □ png □ BMP ecc. □
Flash	Supporta Flash
Espansione dello stoccaggio	Supporta la scheda TF e l'espansione del disco rigido mobile
USB	1 supporto USB Host 2.0 3G
Scheda TF	Supportare la capacità UO a 32 GB
HDMI™	HDMI™ 2.0 3D Output HD (1080p)
Bluetooth™	BT 4.0
WiFi™	2,4 g/5G WiFi™
Rj45	Collegamento della rete di filo
Audio ottico	Supporta l'output ottico audio
Telecomando	Supportare Remoto IR e 2,4 g remoto wireless
Parametri di tensione	5V-2.5A DC



## Picture Show







Wi-Fi

WIRELESS & NETWORKS

Wi-Fi

Bluetooth

Ethernet

Data usage

More...

DEVICE

USB

Wi-Fi

wifi is enabled, click to turn it off

Tomato

Connected

Status

Signal strength

Link speed

Security

Connected

Good

65Mbps

WPA2 PSK

Ethernet

Bluetooth

Ethernet

Data usage

More...

DEVICE

USB

Sound

Display

Ethernet

Ethernet is enabled

MAC

5a:d0:02:2b:4a:4a

IP address

0.0.0.0

netmask

0.0.0.0

gateway

0.0.0.0

dns1

0.0.0.0

Storage

Display

ScreenshotSetting

Storage

Apps

PERSONAL

Security

Language & input

Backup & reset

INTERNAL STORAGE

Total space

1.91 GB

Available

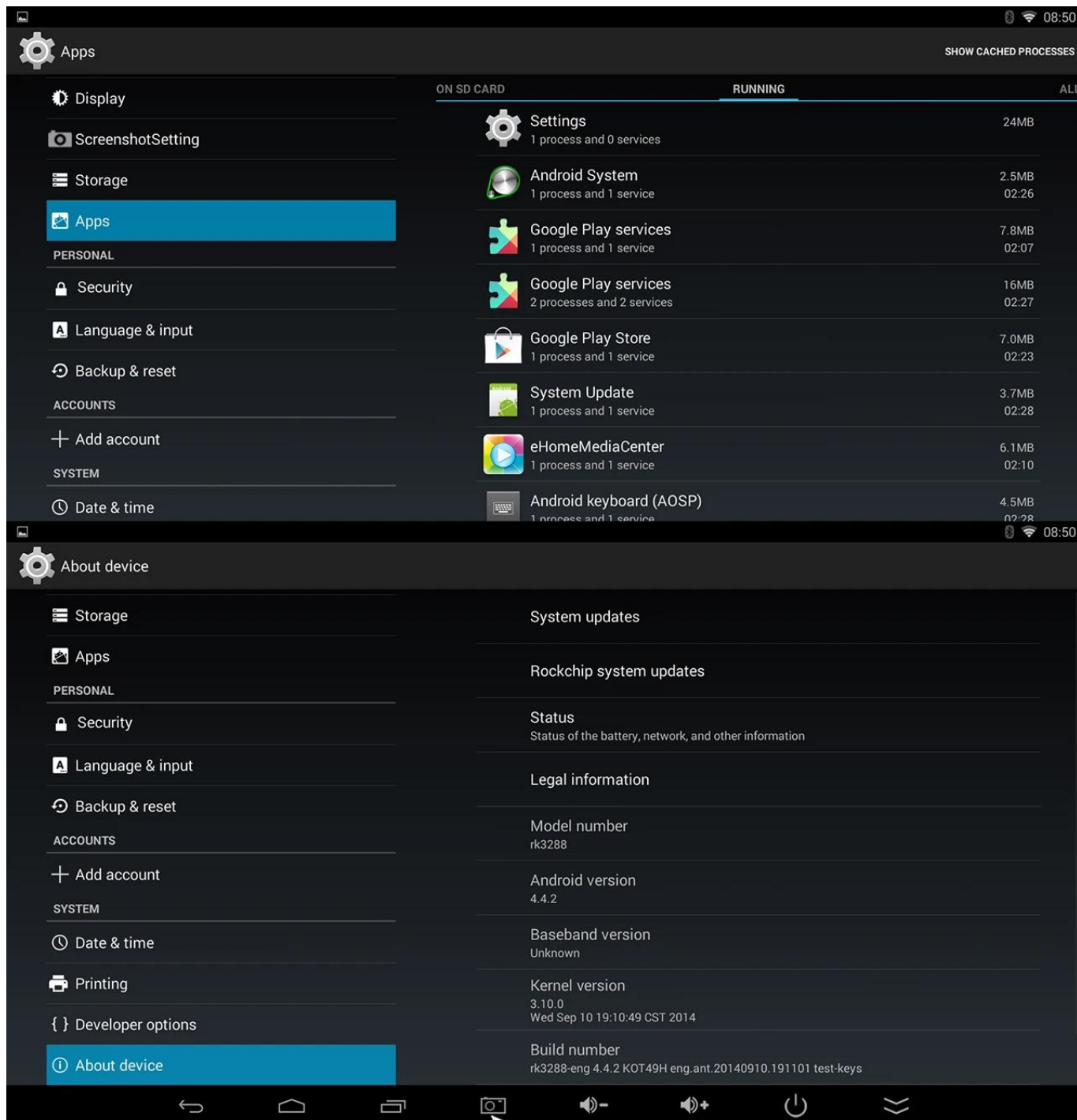
1.61 GB

Apps (app data & media content)

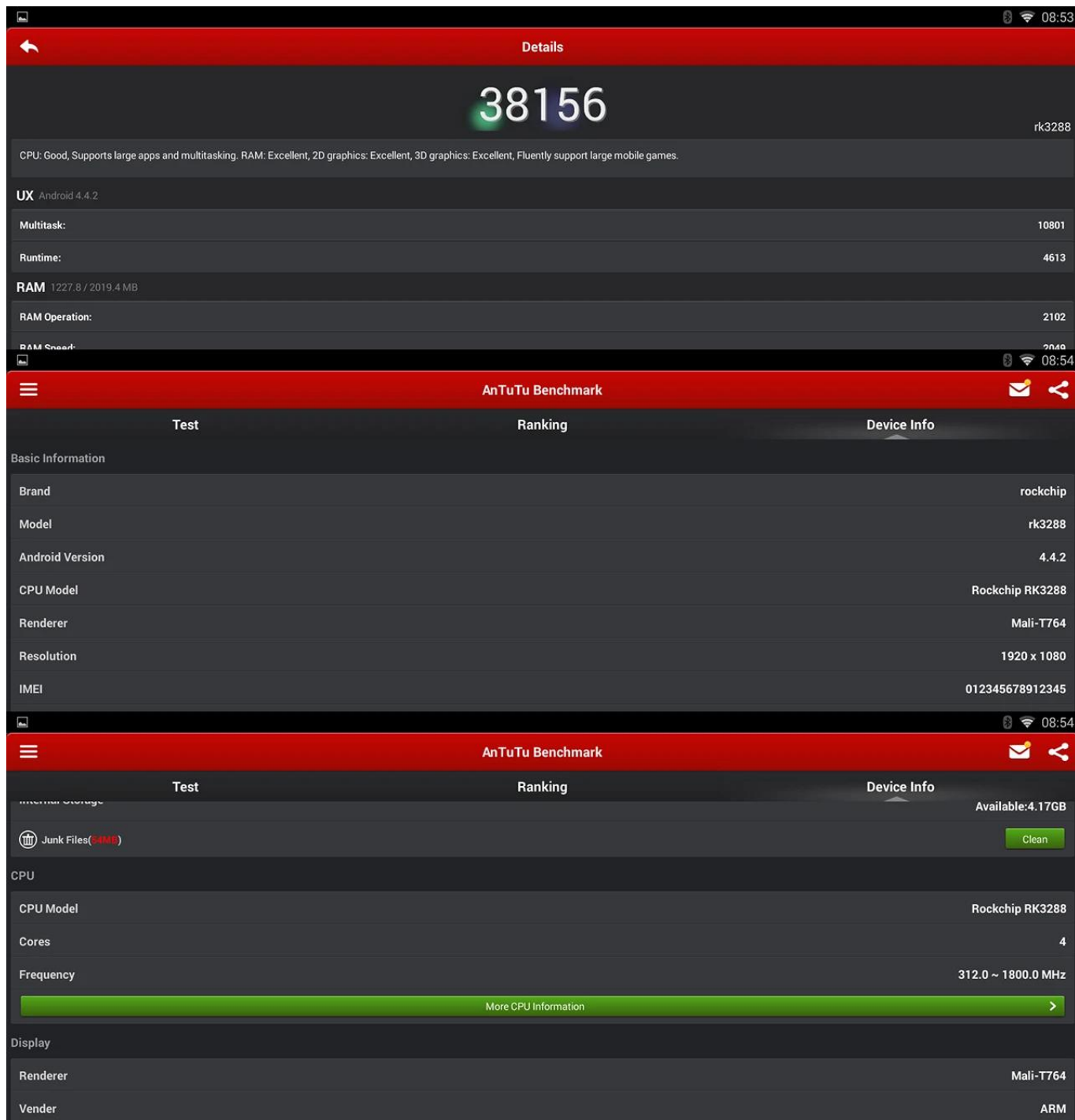
288 MB

Cached data

54.93 MB







CPU-Z

SOC

SYSTEM

BATTERY

SENSORS

ABOUT

ARM

ARM 0xc0d  
1.80 GHz

CPU Architecture	ARM 0xc0d
Cores	4
Revision	r0p1
Clock Speed	312 MHz - 1.80 GHz
Core 0	600 MHz
Core 1	600 MHz
Core 2	600 MHz
Core 3	600 MHz
CPU Load	3 %
GPU Vendor	ARM
GPU Renderer	Mali-T764

CPU-Z

SOC

SYSTEM

BATTERY

SENSORS

ABOUT

Model	rk3288 (rk3288)
Manufacturer	rockchip
Board	rk30sdk
Display	rk3288-eng 4.4.2 KOT49H eng.ant.20140910.191101 test-keys
Hardware	rk30board
Android Version	4.4.2
Kernel Architecture	armv7l
Kernel Version	3.10.0 (eng.ant.20140910.191101)
Screen Resolution	1920 x 1008
Screen Density	240 dpi
Total RAM	2019 MB
Available RAM	989 MB (48%)
Internal Storage	1.91 GB
Available Storage	1.62 GB (85%)
Root Access	Yes

Wifi Analyzer

VIEW

SETTINGS

★

☰

Connected to:  
Tomato  
a8:15:4d:67:8e:0e

Tomato (a8:15:4d:67:8e:0e)

CH 1 2412 MHz -52 dBm TP-LINK TECHNOLOGIES CO., LTD

WPA2

Hung (b8:55:10:8a:40:cc)

CH 11 2462 MHz -51 dBm ZIONCOM ELECTRONICS (SHENZHEN) LTD

WPA2

HiWiFi\_0122A2 (d4:ee:07:01:22:a2)

CH 1 2412 MHz -50 dBm HIWIFI CO., LTD