

Android -TV -Box mit RJ45 -Port und Android -System Lnterface Style Quad Core

RK3288 Quad Core TV Box MK288

- ▶ RK3288 Quad-Core Cortex-A17@1.8GHz
- ▶ Quad-Core Mali™-T764
- ▶ Google Android™ 4.4
- ▶ Support 2.4G/5G WiFi

A black MK288 TV box with a small antenna and a remote control is shown on a windowsill next to a potted plant.


Quad Core Cortex-A17 2GB DDR3 8GB FLASH 4.4 Android WiFi

Spezifikationen des Anhangs

Modell:	Android Smart Mini Box
CPU	RK3288 Ultra Quad-Core Cortex-A17-Serie bis zu 1,8 GHz
Hauptfrequenz	Quad-Core Arm Cortex-A17 CPU mit bis zu 1,8 GHz und GPU ist Mali™ -t764
Innere Erinnerung	2G DDR3
Erinnerung	8g
Betriebssystem	Android 4.4.2
Benutzeroberfläche	Android™ System Lnterface -Stil
Video	4K H.264/H.265 Decoder, 1080p Multi-Video-Decoder 1080p Video -Codierung für H.264 und VP8, MVC
Audio	MP3/WMA/APE/FLAC/AAC/OGG/AC3/WAV usw.
Bild	Unterstützt verschiedene Bildformate (JPG □ png □ BMP usw. □)
Blitz	Unterstützt Flash
Speichererweiterung	Unterstützen Sie die TF -Karten- und mobile Festplattenerweiterung
USB	1 USB -Host 2.0 Support 3G
TF -Karte	Unterstützen Sie die UO auf 32 GB Kapazität
HDMI™	HDMI™ 2.0 3d HD -Ausgang (1080p)
Bluetooth™	BT 4.0
WiFi™	2,4g/5g WiFi™
Rj45	Verbinden Sie das Drahtnetzwerk
Audio optisch	Unterstützt die optische Audioausgabe
Fernbedienung	Unterstützen Sie IR -Fernbedienung und 2,4 g drahtlose Fernbedienung
Spannungsparameter	5v-2.5a DC



Picture Show







The image displays three screenshots of a mobile device's network settings interface, showing Wi-Fi, Ethernet, and Storage configurations.

Wi-Fi Settings:

- Header: "WIRELESS & NETWORKS" with "Wi-Fi" icon.
- Left sidebar: "Wi-Fi" (ON), "Bluetooth" (ON), "Ethernet" (selected), "Data usage", "More...", "DEVICE" (IISR).
- Right panel: "Tomato" (Connected) with details:
 - Status: Connected
 - Signal strength: Good
 - Link speed: 65Mbps
 - Security: WPA2 PSK
- Bottom right: "08:49" timestamp.

Ethernet Settings:

- Header: "Ethernet" with "Wi-Fi" icon.
- Left sidebar: "Bluetooth" (ON), "Ethernet" (selected), "Data usage", "More...", "DEVICE" (IISR), "USB", "Sound", "Display".
- Right panel: "Ethernet" (Ethernet is enabled) with details:
 - 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
- Bottom right: "08:49" timestamp.

Storage Settings:

- Header: "Storage" with "Wi-Fi" icon.
- Left sidebar: "Display", "ScreenshotSetting" (selected), "Storage" (selected), "Apps", "PERSONAL" (Security, Language & input, Backup & reset).
- Right panel: "INTERNAL STORAGE" with a progress bar and details:
 - Total space: 1.91GB
 - Available: 1.61GB
 - Apps (app data & media content): 288MB
 - Cached data: 54.93MB
- Bottom right: "08:50" timestamp.

The screenshot displays the Android Settings interface. At the top right, the status bar shows signal strength, battery level, and the time 08:50. Below the status bar, the main screen has two main sections: 'About device' on the left and 'Running' apps on the right.

About device (Left Side):

- Display
- ScreenshotSetting
- Storage
- Apps** (highlighted with a blue bar)
- PERSONAL
 - Security
 - Language & input
 - Backup & reset
- ACCOUNTS
 - Add account
- SYSTEM
 - Date & time

Running Apps (Right Side):

Category	App	Description	Memory Usage	Last Update
ON SD CARD	Settings	1 process and 0 services	24MB	02:26
RUNNING	Android System	1 process and 1 service	2.5MB	02:26
	Google Play services	1 process and 1 service	7.8MB	02:07
	Google Play services	2 processes and 2 services	16MB	02:27
	Google Play Store	1 process and 1 service	7.0MB	02:23
	System Update	1 process and 1 service	3.7MB	02:28
	eHomeMediaCenter	1 process and 1 service	6.1MB	02:10
	Android keyboard (AOSP)	1 process and 1 service	4.5MB	02:28

At the bottom of the screen, there is a navigation bar with icons for back, home, recent apps, camera, volume, power, and split screen.

The screenshot shows the AnTuTu Benchmark app interface. At the top, the total score is displayed as 38156. Below the score, there is a brief description: "CPU: Good, Supports large apps and multitasking. RAM: Excellent, 2D graphics: Excellent, 3D graphics: Excellent, Fluently support large mobile games." The device identifier is listed as rk3288.

UX Android 4.4.2

Multitask:	10801
Runtime:	4613
RAM 1227.8 / 2019.4 MB	
RAM Operation:	2102
RAM Speed:	2048

AnTuTu Benchmark

Test Ranking Device Info

Basic Information

Brand	rockchip
Model	rk3288
Android Version	4.4.2
CPU Model	Rockchip RK3288
Renderer	Mali-T764
Resolution	1920 x 1080
IMEI	012345678912345

CPU

CPU Model	Rockchip RK3288
Cores	4
Frequency	312.0 ~ 1800.0 MHz

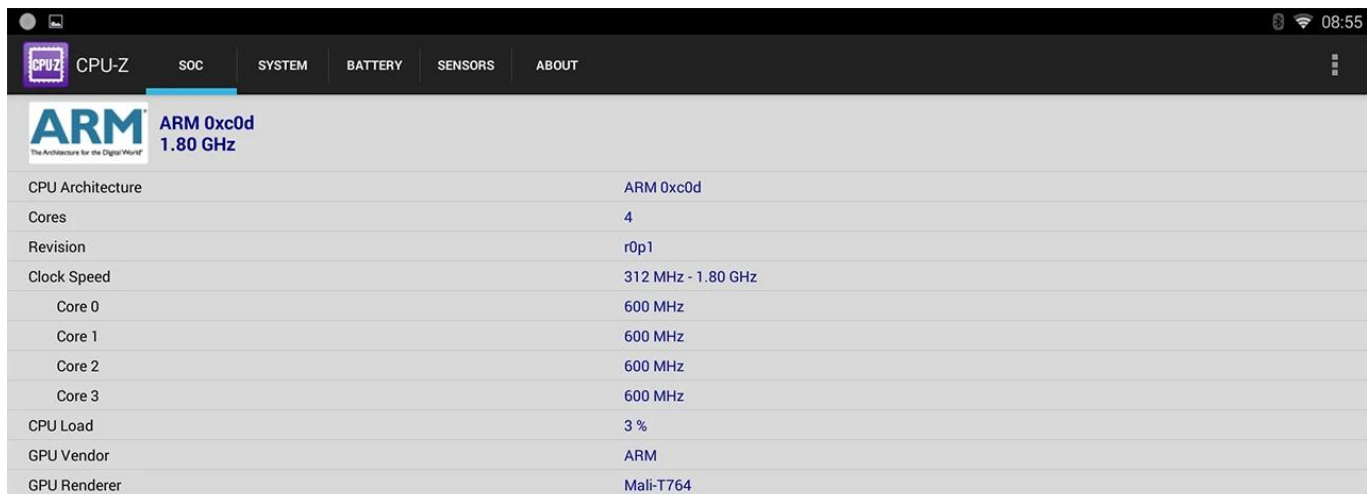
More CPU Information >

Display

Renderer	Mali-T764
Vender	ARM

Available: 4.17GB

Junk Files (54MB) Clean

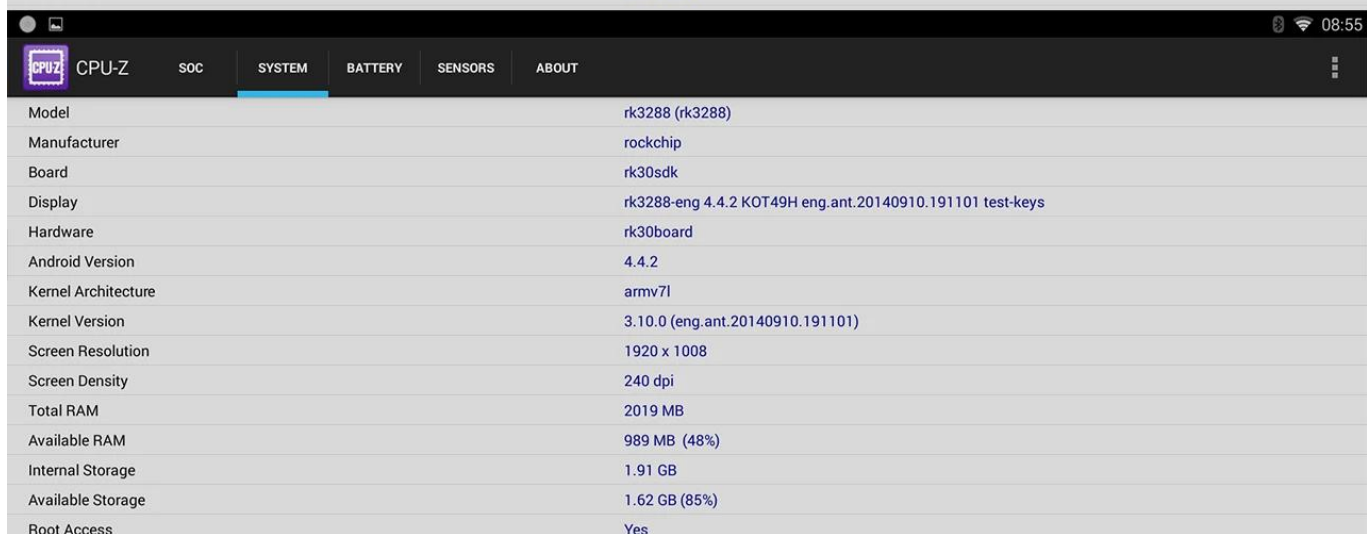


CPU-Z

ARM ARM 0xc0d
1.80 GHz

The Architecture for the Digital World®

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

SYSTEM

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

