Android TV Box with RJ45 Port and Android System Interface Style Quad Core



Specifications of appendix

Model:	Android Smart Mini Box
CPU	RK3288 Ultra Quad-Core Cortex-A17 series, up to 1.8GHz
Main Frequency	Quad-core ARM Cortex-A17 CPU with up to 1.8GHz and GPU is Mali $^{\scriptscriptstyle{M}}$ -T764
Inner memory	2G DDR3
Memory	8G
Operating system	Android 4.4.2
User interface	Android [™] System Interface Style
Video	4K H.264/H.265 decoder, 1080P multi-video decoders 1080P video encoding for H.264 and VP8, MVC
Audio	MP3/WMA/APE/FLAC/AAC/OGG/AC3/WAV etc.
Picture	Supports variety of image formats browsing (jpg[]png[]bmp etc.[]
Flash	Supports Flash
Storage Expansion	Support TF card and mobile hard disk expansion
USB	1 USB HOST 2.0 support 3G
TF card	Support uo to 32GB capacity
HDMI™	HDMI™ 2.0 3D HD output (1080P)
Bluetooth™	BT 4.0
WiFi™	2.4G/5G WiFi™
Rj45	Connection the wire network
Audio Optical	Supports Audio optical output
Remote control	Support IR remote and 2.4G Wireless remote
Voltage parameters	5V-2.5A DC







Wi-Fi				Ø	8
WIRELESS & NETWORKS			Wi-Fi		
🗢 Wi-Fi					
Bluetooth	ON		Tomato Connected		
据 Ethernet	Tomato				
🕚 Data usage	Status	Connected			1
More	Signal strength	Good			×
DEVICE	Link speed Security	65Mbps WPA2 PSK			1
USR I	occurry	III A21 OK			8 🗢 08:49
Ethernet					
Bluetooth	ON		Ethernet Ethernet is enabled		
몲 Ethernet	ON		MAC		
🕚 Data usage			5a:d0:02:2b:4a:4a		
More			IP address 0.0.0.0		
DEVICE			netmask		
↓ USB			0.0.0.0		
			gateway 0.0.0.0		
(h) Sound			dns1		
Display			0.0.0.0		
					8 🗢 08:50
Storage					-
Display		INTER	NAL STORAGE		
ScreenshotSetting					
🖀 Storage			Total space 1.91GB		
🛃 Apps			Available		
PERSONAL			1.61GB		
Security			Apps (app data & media content) 288MB		
🛕 Language & input			Cached data		
Paakun & racat			54.93MB		

63)	0	0	c	0
	-	0	ο.	.Э	υ

			8 🗢 08:50
Apps			SHOW CACHED PROCESSES
Display	ON SD CARD	RUNNING	ALL
ScreenshotSetting	Ø	Settings 1 process and 0 services	24MB
🗮 Storage		Android System 1 process and 1 service	2.5MB 02:26
🖄 Apps	-	Google Play services	7.8MB
PERSONAL		1 process and 1 service	02:07
Security	2	Google Play services 2 processes and 2 services	16МВ 02:27
A Language & input		Google Play Store	7.0MB 02:23
🖸 Backup & reset			02.23
ACCOUNTS		System Update 1 process and 1 service	3.7MB 02:28
+ Add account		eHomeMediaCenter	6.1MB
SYSTEM		1 process and 1 service	02:10
① Date & time		Android keyboard (AOSP)	4.5MB 02:28
			8 🗢 08:50
X About device			
🗮 Storage		System updates	
🖄 Apps		Rockchip system updates	
PERSONAL			
Security		Status Status of the battery, network, and other information	
🗛 Language & input		Legal information	
🖸 Backup & reset			
ACCOUNTS		Model number rk3288	
+ Add account		Android version	
SYSTEM		4.4.2	
① Date & time		Baseband version ^{Unknown}	
🖶 Printing		Kernel version	
{ } Developer options		3.10.0 Wed Sep 10 19:10:49 CST 2014	
① About device		Build number rk3288-eng 4.4.2 KOT49H eng.ant.20140910.191101 test-keys	
	т <mark>с</mark>	•)- •)+ ()	>>>

		8 🗢 08:53
	Details	
	38156	rk3288
CPU: Good, Supports large apps and multitasking. RAM: Excellent, 2D gra	aphics: Excellent, 3D graphics: Excellent, Fluently support large mobile games.	
UX Android 4.4.2		
Multitask:		10801
Runtime:		4613
RAM 1227.8/2019.4 MB		
RAM Operation:		2102
BAM Sneart		2049 8 🛜 08:54
≡	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
		8 🛜 08:54
	AnTuTu Benchmark	≥ ≤
Test	Ranking	Device Info
		Available:4.17GB
() Junk Files(Clean
CPU		
CPU Model		Rockchip RK3288
Cores		4
Frequency		312.0 ~ 1800.0 MHz
	More CPU Information	>
Display		
Renderer		Mali-T764
Vender		ARM

						8 🗢 08
CPUZ CPU-Z	soc	SYSTEM	BATTERY	SENSORS	ABOUT	:
ARM The Architecture for Digital Water	ARM 0xcl 1.80 GHz	Dd				
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
•						8 🗢 08
CPUZ CPU-Z	SOC	SYSTEM	BATTERY	SENSORS	ABOUT	:
Model						rk3288 (rk3288)
Manufacturer						rockchip
Board						rk30sdk
Display						rk3288-eng 4.4.2 K0T49H eng.ant.20140910.191101 test-keys
Hardware						rk30board
Android Version						4.4.2
Kernel Architecture	9					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
•						8 🗢 08
Wifi Anal	yzer					👁 view 🖉 settings 🚖
		Tomato	(a8:15:4d:	67:8e:0e)		
		😪 CI WPA2	H 1 24	12 MHz		TP-LINK TECHNOLOGES CO.
		Hung (b	8:55:10:8a	:40:cc)		
		WPA2		62 MHz		ZIONCOM ELECTRONICS (SHENZHEN)
	d to:		010010(1)	07.07		
Connectec Tomato				l:ee:07:01:2	:z:a2)	HIWIFI co.
a8:15:4d:67:		竊 ପ	H 1 24	12 MHz		-50 dBm