Android Tv Quad Core Android System Interface Style Google Android 4.4.2 tv box Mk288



Specifications of appendix

• • • • • • • • • • • • • • • • • • • •	
Model#	Android™ Smart Mini BOX MK288
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 $^{\rm m}$ -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

Features:

1. Android Tv Quad Core boast a high performance RK3288 Quad Core A17 CPU that is paired with the powerful Quad Core Mali-T764 GPU this result in an insane android performance.

2. Android Tv Quad Core provide the best android experience available from any other competing product, so sit back and watch your favorite movies and live streams with vivid and smooth playback.

3. Android Tv Quad Core with 8GB internal storage gives you the room and freedom to install apps without having to always worry about running out of space.

What's in the box ? 1* Android TV Box 1* HDMI Cable 1* USB Cable 1* Infrared receiver 1* Remote Control

- 1* Power Adapter
- 1* User Manual







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		Google Play services 2 processes and 2 services	16МВ 02:27
A Language & input		Google Play Store	7.0MB 02:23
🖸 Backup & reset			
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)		
				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