

00 0000		
	Android TV Box	
CPU GPU	Realtek RTD1295 [] [] ARM Cortex-A53 64[] @2GHz	
	ARM-T820	
	DDR4: 2GB([[]: 1GB)	
	eMMC: 16GB(□□: 8GB)	
	BT4.0	
000	0000 0000 1*HD 00 1*AV 00 2*USB 1*00 1*SATA 1*RJ45 1*TF 00	4K*2K UHD []], HD 2.0a HD [][(HD1.4a~HD2.2a), 1.4 []] 2.2 []][] HDCP [] []] [] [] [] [] [] [] [] [] [] [] 1*USB 2.0, 1*USB 3.0 [] [] [] [] [] [] [] SATA 3.0 [] [] [] 10/100/1000Mbps 4GB~64GB []
	1*000	5dB 00 000, 000
0000 000	USB □□□□; □□□; Bluetooth™	[™]
	DC 5V/2A	
OS	0000 6.0 0000	
000	□ H.264 2K@60fps/4K@24fps , □□ H.265 4K@60fps HDR 10□ HEVC/H.265 □ 4K@60fps, VP9 □ 4K@60fps,	
	Dolby Digital () DTS HD ()() HD ()(7.100) ()() () ()()() ()()()()()()()()()()(
	HD JPEG, BMP, GIF, PNG, TIF	
	000 00 00 000 0000 0000 Netflix, Hulu, Flixster, Youtube 00 00000.	
	00 00000 00, 000 0 000 0000 00000 0 0000.	
	SKYPE 00 00, MSN, 0000, 00	עט ע אי טע
	DLNA [] [] [] [] 2.4G [] [] [] [] [] [] [] [] [] [] [] [] []	





4K ULTRA HD **3D**

SATA 3.0 1

4Core 64Bit

Video Input

DVR

HDR

VP9



2GB RAM

16GB eMMC

2GB DDR4 RAM to make the game run more smoothly, eMMC to run more stable.







Selecting a Sub Display in PIP Mode















Bluetooth 4.0 makes it easy to connect your keyboard, mouse, game console, and more



MUS COS. 1 1: 25 000









$\square\square$ Android TV Box \square \square

4. 000 00: 000 0000 000 RAMO 00 Android TV 000 000 00000, 00 0 00 00, 0000 000 00
5. 00 000 0000: 00 000 00 000 00 000 0, 00, 0
6. 00 00 Wi-Fi: 000 0000, 00, 00000 00 0000 00 000 000

##