



Quad Core Pure Android TV Box with Google Certificate

QG6000



HIGHLIGHTS	• USB2.0+Ethernet+Wi-Fi+Bluetooth+SD Card Reader
	• Android 8.0
	• Quad Core Cortex-A53 1.5GHz and Mali-450 Penta Core GPU
	• Powerful 3D Graphics processing unit
	• DLNA/Miracast/Airplay supported
	• H.264/AVC, H.265/HEVC 10bits 4K 60fps UHD hardware decoding support
	• Official Android TV
	• Google Voice/Google assistant supported
	• Google Chromcast streaming for watching HD movie on big TV screen
FEATURES	• NesTV for multiscreen interactive on smartphone and tablet.
	• MPEG2/MPEG-4 H.264/AVC, H.265/HEVC 10bits 4K 60fps Compliant
	• HTML5
	• Upgrading Supported by OTA,USB
	• Data exchange (Backup and Restore) with external USB storage
• Low Power Consumption Standby	

PRODUCT SPECIFICATION

HARDWARE	Chipset	Amlogic S905X
	RAM	2GB DDR3
	Flash	8GB eMMC(16G flash optional)
	Wifi	2x2 dual band wifi 2.4G and 5G
VIDEO	Video Decoding	H.264 AVC MP-10@L5.1 up to 4K*2K@60fps H.264 MVC up to 1080P@60fps MPEG-4 ASP@L5 up to 1080P@60fps AVS Jizhun Profile up to 1080P@60fps MPEG-2 MP@HL up to 1080P@60fps MPEG-1 MP@HL up to 1080P@60fps RealVideo 8/9/10 up to 1080P@60fps WebM up to VGA
	Video File Format	Support *.mkv, *.wmv,*.mpg,*.mpeg,*.dat,*.avi,*.mov,*.iso,*.mp4,*.rm,*.jpg,*.bmp,*gif etc
	HDMI Output	HDMI 2.0, HDCP2.2
	Aspect Ratio	Auto / Full screen
	Video resolution	4K@60fps 1080p/i 720p 576i 480p
AUDIO	Audio Decoding	MEPG,AAC,HE-AAC,OGG,OGA,FLAC,ALAC,Ape,M4A,RM,MPEG-1 layer1/2, MPEG-2 Layer II, (Dolby Digital/Digital Plus,DTS,WMA,WMA Pro,WMV optional)
	Audio mode	Mono/Stereo/Left/Right
POWER	DC Input Range	5V/2.0A
	Power Consumption	Maximum 10W
INTERFACE	Left Panel	2*USB, Micro SD Card reader
	Rear Panel	Ethernet Port, AV Output, HDMI Out, DC IN,
	Front Panel	IR, LED Indicator
ACCESSORIES	RCU	IR RC3 (38kHz)NEC (2.4G/Bluetooth RCU optional)
	Batteries	2 x AAA type
	User's Manual	English
	HDMI Cable	Optional
PHYSICAL FEATURES	DC Adaptor	1
	Operating Temperature	0°C-40°C
	Storage Temperature	-10°C-65°C
	Size(WxDxH)in mm	TBD
Weight	TBD	