Amlogic S905Y4 Quad Core Android 11 Mini TV Stick

Specifications

Model No. Y4 Mini TV Stick

CPU Amlogic S905Y4 Quad Core ARM Cortex-A35 CPU(S905Y4)

GPU Mali-G31 MP2 OpenGL ES 1.1/2.0/3.2, OpenCL 2.0, Vulkan 1.1 support

RM 2GB (1/2/4GB Optional) ROM 16GB (8/16/32GB Optional)

OS Android 11

WiFi 2.4G+5G IEEE 802.11 a/b/g/n/ac

Video&Audio CODEC

AV1 MP-10@L5.1 up to 4Kx2K@60fps VP9 Profile-2 up to 4Kx2K@60fps

H.265 HEVC MP-10@L5.1 up to 4Kx2K@60fps H.264 AVC HP@L5.1 up to 4Kx2K@30fps MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496)

WMV/VC-1 SP/MP/AP up to 1080P@60fps

Video AVS-P16(AVS+) /AVS-P2 JiZhun Profile up to 1080P@60fps

MPEG-2 MP/HL up to 1080P@60fps (ISO-13818) MPEG-1 MP/HL up to 1080P@60fps (ISO-11172)

Supports JPEG thumbnail, scaling, rotation and transition effects Multiple language and multiple format sub-title video support

Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.iso, *.mp4, *.rm and *.jpg

file formats

Audio Supports MP3, AAC, WMA, RM, FLAC

I/O

1*HDMI 4K*2K UHD Output, HDMI 2.1

1*USB 1* USB2.0;

1*IR Reciver 2.5mm Headphone plug

Bluetooth Bluetooth BT4.X+
DC Connector TYPE-C IN(5V/2A)

Others

Image HD JPEG, BMP, GIF, PNG, TIF

Language English French German Spanish Italian etc multilateral languages

4K TV Box features with HDR10+

















Android 11

Latest system, enhanced protection of user privacy











With the latest HDR10+ technology and high speed 4K processing up to 60fps playback. Bring you a lifelike viewing experience.





Low Power Consumption

Ensure stronger and more stable WiFi signal with faster trasmission speed. Never worry about disconnect from WiFi.







WHAT CAN WE DO?

With elegant design and excellent performance, our products are warmly welcomed internationally.



Interface & Dimension

Convenient, fast, rechargeable and data transmission type-C of the interface



Package Contents



The Amlogic S905Y4 SoC is a Quad Core with ARM Cortex-A35 cores that integrates a Mali-G31 MP2 GPU for graphics. On the video side, it supports native decoding of H.265, VP9 and AV1 video with 4K@120fps support up to 8K and basic HDR.

Amlogic S905Y4 chipset chooses low-power A35 CPU cores instead of keeping Cortex-A55 cores, which consumes up to 32% less battery power in achieving the same performance as Cortex-A55 cores.

Amlogic S905Y4 SoC appears to be manufactured in 12 nm for power consumption and thermals, features four ARM Cortex-A35 CPU cores up to 1.8 GHz. It has native connections for HDMI 2.1 up to 4K@120fps or 8K, USB 3.0 support, internal storage up to eMMC, Ethernet 10/100 and audio capability up to 8 channels of audio input and output.

CPU

Amlogic S905Y4 SoC Quad Core has four ARM Cortex-A35 cores, is capable of reaching 2 GHz.

GPU

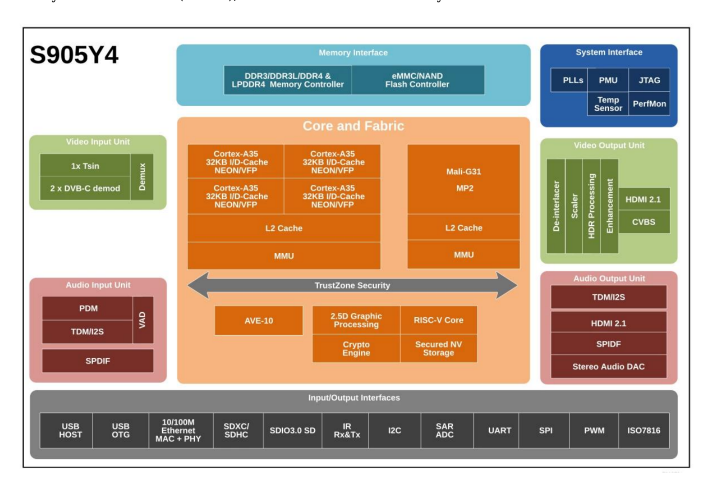
In the graphics section have the Mali-G31 MP2 GPU with a maximum speed of 650Mhz and performance up to 1.3 Gpix/s per core = 2.6Gpix/s (0.65 Gpix the Mali-450). It has support for OpenGL ES 3.2 and Vulkan 1.2. It also have support OpenCL 2.0 FP, Render Script, support L2 Cache up to 512MB and bus AMBA 4 ACE-LITE.

VPU

For the video, it support codecs h.265, VP9 and the new AV1 codec, compatible with HDR formats and support for REC709 / BT2020 profiles. This system allows us to take video up to UHD 4K@120fps or 8K resolutions without problems thanks to its HDMI 2.1 video output that theoretically can be compatible with automatic refresh synchronization, but this will depend on the implementation in the firmware and the technology of our TV.

Android system

The system Android 11 (API 30), the kernel that controls the system is the kernel 5.4.86



This compact and powerful device brings the world of entertainment to your fingertips. With its quad-core processor and Android 11 operating system, enjoy seamless streaming, gaming, and browsing experiences on your TV. Connect effortlessly to your favorite apps and enjoy stunning visuals in 4K resolution. Upgrade your TV setup with the Amlogic S905Y4 Quad Core Android 11 Mini TV Stick for endless entertainment possibilities.