

Android 9.0 TV Box Amlogic S922X 4K TV Box



<p>Product Name: Amlogic S922X Android TV Box</p>	
CPU:	Amlogic S922X 64bit ARM® Cortex™ A73 CPU / ARM® Cortex™ A53 CPU
GPU:	ARM Mali™-G52 MP4 GPU
ROM:	2GB/4GB LPDDR4
Storage:	16GB / 64GB eMMC
OS:	Android 9.0
<p>Video & Audio Support</p>	
Video:	<p>Supports Amlogic Video Engine(AVE)</p> <p>HW UHD 4K H.265 75fps 10bit / 1080p H.265/H.264 60fps / 4Kx2K@60fps/1x1080P@60fps</p> <p>VP9 / H.265 HEVC MP-10@L5.1 / AVS2-P2 / H.264 AVC HP@L5.1 / H.264 MVC / MPEG-4 ASP@L5 / WMV/VC-1 SP/MP/AP / AVS-P16(AVS) / AVS-P2 JiZhun / MPEG-2 MP/HL / MPEG-1 MP/HL / RealVideo 8/9/10</p> <p>Supports H.265/H.264 1080P@60fps</p> <p>MJPEG / JPEG (ISO/IEC-10918)</p> <p>JPEG, *mkv, *.wmv, *.mpg, *.mpeg, *.dat, *.avi, *.mov, *.iso, *.mp4, *.rm, *.jpg</p> <p>Dolby Vision, HDR10, HLG, PRIME HDR</p>
Audio:	<p>Supports H.265/H.264 1080P@60fps</p> <p>CEC, Dynamic HDR, HDCP 2.2, PHY, HDMI 2.1, 4Kx2K@60, C VBS 480i/576i</p> <p>SD/HD/FHD: 480i/p, 576i/p, 720p, 1080i/p, 4Kx2K MIPI DSI</p> <p>MP3, AAC, WMA, RM, FLAC, Ogg, 7.1/5.1</p> <p>SPDIF/IEC958, PCM, TDM/PCM/I2S, 84kHz x 32 x 8, 96kHz x 32, 125 x 32, 384kHz x 32 x 8</p> <p>CIC, LPF, HPF, PDM, 8 DMIC, DAC</p> <p>I2SPCM</p>
Video Output:	HD MPEG1/2/4, H.265/HEVC, HD AVC/VC-1, RM/RMVB, Xvid/DivX3/4/5/6, RealVideo8/9/10
Video Format:	Avi/Rm/RmVb/Ts/Vob/Mkv/Mov/ISO/wmv/asf/flv/dat/mpg/mpeg
Audio Format:	MP3/WMA/AAC/WAV/OGG/DDP/TrueHD/HD/FLAC/APE
Image Format:	HD JPEG/BMP/GIF/PNG/TIFF
<p>Ports:</p>	
USB:	USB2.0, 480Mbps/USB3.0, 5.1Gbps
SIM:	SIM
HDMI:	HDMI 2.2/1.4 Lvds/1 EDP
Other:	RJ45 100/1000M

WiFi/BT	AP63985(WiFi/BT) 2.4G5.8G
4G	PCIe
TF	MicroSD(Up to 128G)
HDD	SATA Max2TB (Optional)
Power	12V DC/3AΦ5.5*Φ2.5mm

It offers excellent performance, high resolution, 3D, and other features, and it also supports AI features. It is a high-performance, high-resolution, 3D, and other features, and it also supports AI features.

The Amlogic S922X is a 12nm AI SoC. It features a CPU, GPU, and 4K video processing capabilities. The S922X is a high-performance CPU with Cortex-A73 and Cortex-A53 cores. It also features a GPU with 4K video processing capabilities. The S922X supports various video formats including H.264, H.265, VP9, and JPEG. It also supports various audio formats including PCM, I2S, SPDIF, and PDM. The S922X also features a DVP (Digital Video Processor) and a 2x2 WiFi (2.4G and 5.8G) module. It also features a 4.1 channel audio output and a 12V DC/3A power input.

Features:

- o Amlogic 64-bit ARM® Cortex™ A73 CPU and ARM® Cortex™ A53 CPU
- o ARM Mali-G52 MP4 GPU
- o HW UHD 4K@H.265 75fps 10-bit video processing and 1080p H.265/H.264 60fps
- o Dolby Vision, HDR10, HDR10+, HLG, and PRIME HDR
- o Cortex-M4
- o DRM and TrustZone
- o WiFi, BT, USB, SD, and other interfaces
- o Other features

Amlogic S922X is an Android-based OTT/IPTV SoC (STB) that offers excellent performance. It features a CPU, GPU, and 4K video processing capabilities. It also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities.

The CPU features a Big.LITTLE architecture with ARM Cortex-A73 and Cortex-A53 cores. It also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities.

The S922X also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities. It also features a GPU with 4K video processing capabilities.

□, □□□□ □□□□□ □□□ □□□ □ □□ □□ □□ □□□□□.

Amlogic Video Engine(AVE-10)□ □□ □□□ □□ □□□□ Cortex-A53 CPU□ □□□□□□□. □□□□ □□ □□□□ □□□ □□ □ □□□ □□□□ □□□□. AVE-10□ □□ □□□□□□□ □□ □□□ TVP(□□□□ □ □□ □□□ □□)□ □□□□ 75fps□□ 4Kx2K □□□ □□□□ □□□ □ □□□ MVC, MPEG-1/2/4, VC-1/WMV, AVS, AVS, AVS2 RealVideo, MJPEG□ □□□ □□ □□□ □□□□□. □□□□, H.264, H265-10, VP9 □ □□□□ □□□ □□ JPEG □□□ □□□□□. □□ □□□□□ JPEG □□ H.265/H.264□ 60fps□□ □□ 1080p□ □□□□ □ □□□□.

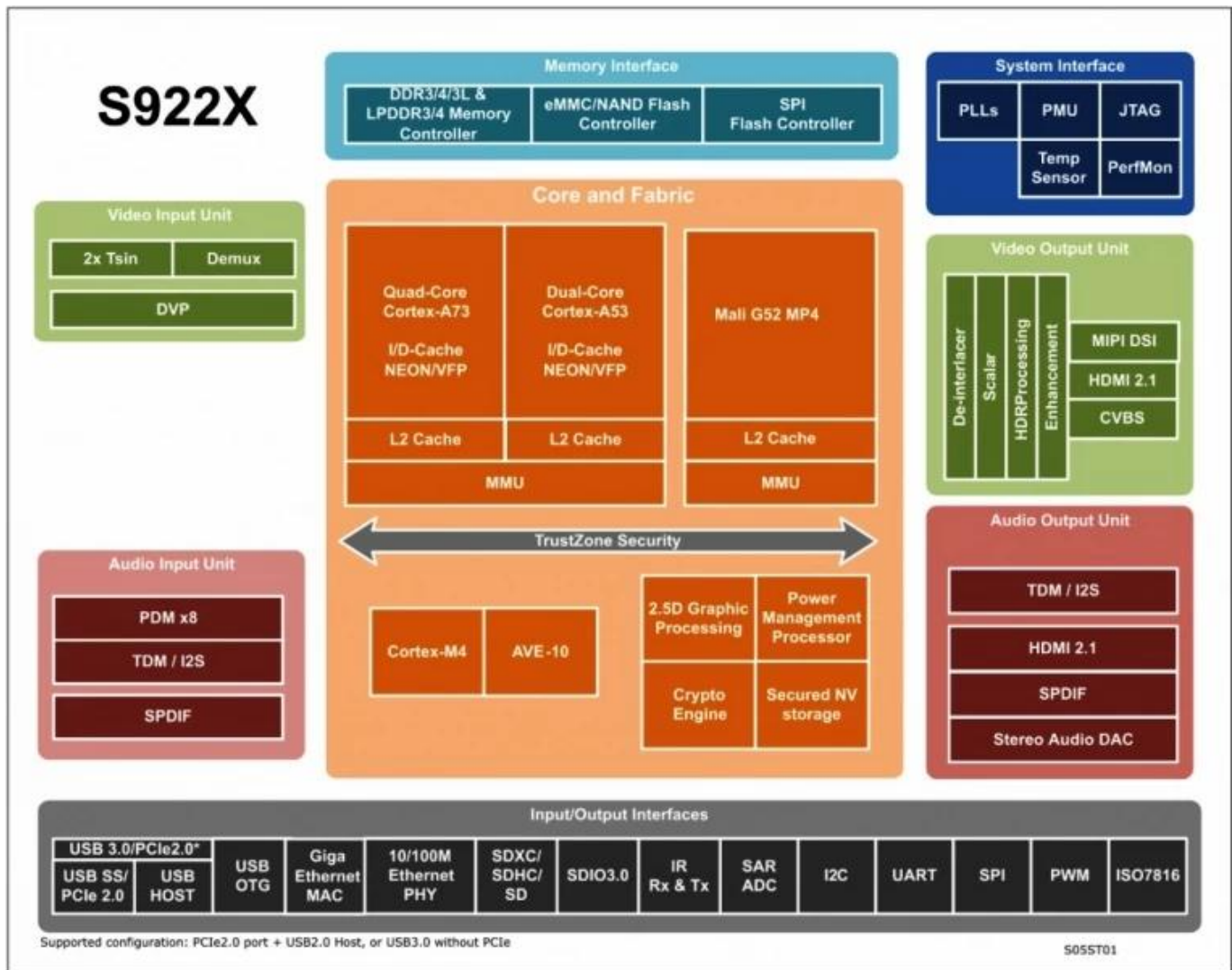
Amlogic S922X□ 3D, □□ HDR, CEC □ HDCP 2.2□ □□□□ HDMI2.1 □□□, □□□□ □□□ DAC, CVBS □□, 4□□ MIPI DSI □□□□□, □□ TDM, PCM□ □□□ □□ □□ □□□/□□□ □□/□□ □□□□□□ □□□□□. I2S □ SPDIF □□□ □□□ □□/□□ □ □□□□, 8□□ □□□□ PDM □□□ □□□(DMIC) □□ □ DVP□□□ □□□□□.

Amlogic S922X□ □□ □□□ TV □□ □□□□ □□ □□ □□ □□□□□. □□□□ 2□□ □□□□□ □□ □□/□□□□ □□□ □ □□ □□ □ □□ □ □□□ □□ □□□□□□ TV □□□□ □□□□□.

□□□□□□ RGMII□ □□□ 10/100/1000M □□□ MAC, 10/100M □□□ PHY, USB XHCI OTG 2.0 □□ 1□, USB3.0 □ PCIe 1□□ □□□ □□□ □□ □□□□ □ □□ □□ □□□□□□ □□□□□.







Amlogic S922X 是 9.0 TV 的 核心。它 包含 了 许多 功能。它 支持 了 许多 接口。它 支持 了 许多 协议。它 支持 了 许多 标准。

Amlogic S922X 包含 了 许多 功能。它 包含 了 许多 核心。它 包含 了 许多 组件。它 包含 了 许多 模块。它 包含 了 许多 单元。它 包含 了 许多 系统。

Android 9.0 是 9.0 TV 的 核心。它 包含 了 许多 功能。它 包含 了 许多 组件。它 包含 了 许多 模块。它 包含 了 许多 单元。它 包含 了 许多 系统。

Amlogic S922X 是 Android 9.0 TV Box 的 核心。它 包含 了 许多 功能。它 包含 了 许多 组件。它 包含 了 许多 模块。它 包含 了 许多 单元。它 包含 了 许多 系统。

Amlogic S922X 是 9.0 TV 的 核心。它 包含 了 许多 功能。它 包含 了 许多 组件。它 包含 了 许多 模块。它 包含 了 许多 单元。它 包含 了 许多 系统。

Amlogic S922X 是 Android 9.0 TV Box 的 核心。它 包含 了 许多 功能。它 包含 了 许多 组件。它 包含 了 许多 模块。它 包含 了 许多 单元。它 包含 了 许多 系统。