



MAG524 and MAG524w3 are Linux-based 4K set-top boxes. Compared to the previous MAG STB generation, these devices feature an Amlogic S905X2 chipset with a 25% faster ARM Cortex-A53 processor, and a better GPU. HEVC technology allows providers to deliver high-res content through their existing network. The devices are equipped with 2 USB ports and a built-in Wi-Fi module* 2.4 and 5 GHz.

Our MAG JS API allows easy migration from earlier MAG set-top boxes to new ones. Upon request, we can integrate the MAG524 and MAG524w3 with different CAS/DRM and middleware solutions. Operators, distributors, and developers can rely on Infomir's tech support.

KEY FEATURES















4K and HEVC Support 4x ARM Cortex-A53 4 GB eMMC

MC 1 GB RAM

Linux OS

18 400 DMIPS Built-in Wi-Fi module*



SOFTWARE AND CAS/DRM

MAG524 MAG524w3

SPECIFICATIONS

HARDWARE

Chipset	Amlogic S905X2, 18 400 DMIPS
Processor	ARM Cortex-A53 Quad Core 1900 MHz
RAM / Flash	1 GB / 4 GB eMMC
GPU	ARM Mali Dvalin MP2, 850MHz Supports OpenGL ES 3.2, Vulkan 1.0 and OpenCL 2.0

OS	Linux 4.9
DRM/CAS	Upon request
MW/UI	Pre-integrated with Infomir Ministra TV platform. Integration with operator's applications, customization or complete replacement of image is also available

AUDIO AND VIDEO

Audio codecs	MPEG L1/L2/L3I, AAC-LC, HE AAC V1/V2, APE, FLAC, Dolby Digital Plus™
Video modes	PAL, NTSC, 576p, 720p, 1080p, 1080i, 2160p
Video codecs	H.265/HEVC (optional), H.264 (AVC), MPEG-1/2, MPEG-4, XviD, 3D video support
Video containers	TS, MTS, AVI, MPEG, MP4, MOV, MKV, M2TS, VOB, 3GP
Image formats	JPEG, PNG, BMP, RAW
Subtitles	DVB, PGS, SRT, SSA/ASS, SUB, Teletext subs, WebVtt, Closed captions
Playlist formats	M3U, M3U8, PLS, CUE

OTHER INTERFACES

Digital AV	HDMI 2.1
Ethernet	100 Mbps
USB	USB 2.0 x 1; USB 3.0 x 1
Wi-Fi	Built-in 2T2R ac (only MAG524w3)

POWER

PSU	DC 12 V 1 A

PHYSICAL CHARACTERISTICS

Width/depth/ height	115 x 115 x 28 mm
Weight	170 g



