

PRODUCT SHEET

Android MediaPlayer

Android 4K MediaPlayer - 9.0 Android

ArtNr: UG-MP4KAM6060-2G16G-JP

MAIN FEATURES:

- AutoStart by plug in power-adapter
- Rooted Android 9.0
- (S922X) Quad core ARM Cortex-A73 - 1.7Ghz and dual core ARM Cortex-A53 CPU - 1.8Ghz
- Internet access by WIFI / LAN (RJ45 in)
- 3G optional by USB Dongle (not included)
- HDMI OUT
- Support maximum 4K@60fps output (HDCP2.2)
- SPDIF out
- 3x USB2.0 Host
- Remote Control
- Power adapter

MAIN PURPOSE FOR:

- Digital Signage Display
- Advertisement Display
- Built-in ShopDisplays
- Kiosk Display
- CounterDisplay

USAGE:

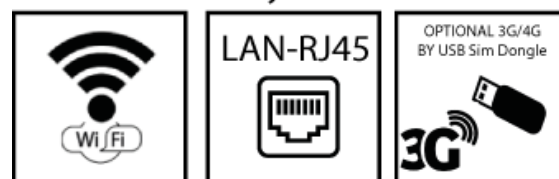
This Android MediaPlayer can be used in a commercial environment. The Player has Rooted Android 9.0 operating. This device comes with a basic installation for Android. You can install your own (signage) apps on it.

OPTIONAL:

- We can provide a digital signage app with Online CMS software for remotely controlling your screens, scheduling and organize and create your presentations.
- We can install your software on the devices for larger order quantities.



Internet access by:



Next pages: technical specs and drawing

All rights reserved. Changes to specifications and descriptions may be made at any time without prior notice.

PRODUCT SHEET

Android 4K MediaPlayer - 9.0 Android

ArtNr: UG-MP4KAM6060-2G16G-JP

Android MediaPlayer

SPECIFICATIONS:

CPU :	Amlogic S922X with 12nm 1.8G HZ, Quad core ARM Cortex-A73 - 1.7Ghz and dual core ARM Cortex-A53 CPU - 1.8Ghz
GPU :	ARM MaliTM-G52 MP6(6ppc)
Operating system :	Android 9.0
RAM :	2GB LPDDR4 (4Gb optional for OEM orders)
Storage capacity (flash memory) :	16GB EMMC(8GB/32Gb/64Gb optional for OEM orders)
WIFI:	AP6398S 2.4G+5G the wireless module complies with IEEE 802.11 a/b/g/n/ac 2x2 MIMO standard and it can achieve up to a speed of 867Mbps with dual stream in 802.11n to connect the wireless LAN.
Bluetooth :	Bluetooth 5.0
Network :	1000M EthernetIntegrated IEEE 802.3 10/100/1000M Ethernet MAC with RGMII interface, Wake on Lan function supported.
WOL	Wake On Line
SPDIF	YES
CEC	support
RTC	support
HDR	support
AV decode :	Audio : MP3,WAV,WMA,MPEG,PCM,AC3 etc.
Video/Picture	VP9 Profile-2 up to 4Kx2K@60fps H.265 HEVC MP-10@L5.1 up to 4Kx2K@60fps AVS2-P2 Profile up to 4Kx2K@60fps H.264 AVC HP@L5.1 up to 4Kx2K@30fps H.264 MVC up to 1080P@60fps MPEG-4 ASP@L5 up to 1080P@60fps (ISO-14496) WMV/VC-1 SP/MP/AP up to 1080P@60fps 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) RealVideo 8/9/10 up to 1080P@60fps Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg,*.mpeg,*.dat,*.avi,*.mov,*.iso,*.mp4,*.rm and *.jpg file formats Video/Picture Encoding Independent JPEG and H.265/H.264 encoder with configurable performance/bit-rate JPEG image encoding

Next page more specs

All rights reserved. Changes to specifications and descriptions may be made at any time without prior notice.

PRODUCT SHEET

Android MediaPlayer

Android 4K MediaPlayer - 9.0 Android

ArtNr: UG-MP4KAM6060-2G16G-JP

SPECIFICATIONS

Video Output	Built-in HDMI 2.1 transmitter including both controller and PHY with CEC, Dynamic HDR and HDCP 2.2, 4Kx2K@60 max resolution output o CVBS 480i/576i standard definition output o Supports all standard SD/HD/FHD video output formats: 480i/p, 576i/p, 720p, 1080i/p and 4Kx2K
External storage :	USB HOST 3.0*1 USB HOST 2.0*3
HDMI :	HDMI 2.1 Type-A 4Kx2K@60fps max resolution
AV output :	AUX+CVBS 480i/576i
Key output :	Power
Antenna :	2 Extra Antennas
Port :	TF Card x1
POWER INPUT :	DC 12V/2A