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.







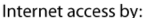




























PRODUCT SHEET

Android MediaPlayer

Android 4K MediaPlayer - 9.0 Android

ArtNr: UG-MP4KAM6060-2G16G-JP

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

Android MediaPlayer

PRODUCT SHEET

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