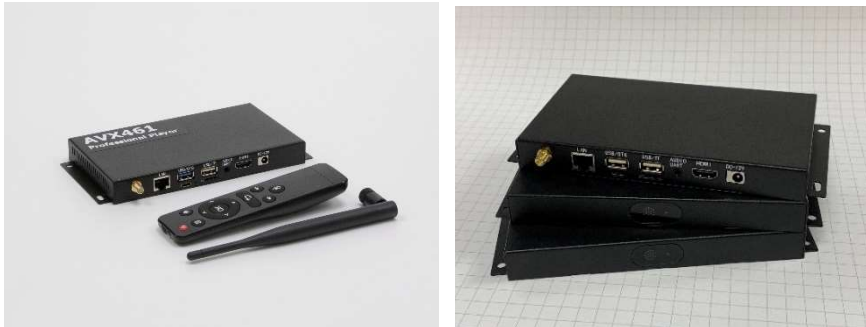




AVX461 – 4K60 Android Player



OPERATION	
Product code	AVX461
Summary	RK3399, dual-core Cortex-A72 and quad-core Cortex-A53, Up to 1.8G with 3840 x 2160 resolution
Video formats supported	AVI, MKV(XVID/px/H.264), MOV, TS, M2TS, RM, RMVB, FLV, 3GP, MPEG, DA, MP4
Audio formats supported	Supports MP3, WMA, AAC, FLAC etc
Operating system	Android 8.1.0 (Oreo)
Graphics hardware	GPU Mail-T864
Auto-start play	Yes
Infra Red	Yes with remote control
Software	AD player/ customer APK
Remote control	Yes

SYSTEM SPECIFICATIONS	
Ports	1 x 2.0 HDMI for Audio and Video; 1 x 3.5mm Stereo, RJ45 10M/100M/1000M, 1 x USB 2.0, 1 x USB 3.0, 1 x USBC
Connectivity	Dual band Wifi 2.4GHz/5GHz, 3G/4G optional module, Bluetooth BT4.1
Storage	4 GB RAM; 16GB Flash memory; 1 x TF (micro SD) card slot

MECHANICAL	
Housing	Robust powder-coated metal
Power supply	12V 2A
Dimensions mm	191 x 96 x 20
Weight kg	0.47

Specifications are typical and subject to change.

OVERVIEW

With its high performance Rockchip RK3399 processor for computing, mobile internet devices and other smart device supporting up to 2160p60 and has a host of commercial features.

MARKETS

Commercial devices, IOT. In-store AV product demos; high quality public information distribution for displays & exhibitions; delivery of safety and help information in public environments

KEY FEATURES

- Commercial grade
- Cost-effective - simple play and control features at a price to support volume deployment
- Compatible with a wide-range of our own and 3rd party accessories
- Customisable - mass customisation options
- Internal 16Gb memory or from memory device
- Auto boot auto play on power on



OEM available



better manufacturing
China & Europe

