









The impressive fanless Android Signage Player **MEP110**

The Android based AOPEN MEP110 is powered by the Cortex Quad-Core 2GHz processor. This signage player supports Ultra HD resolution (4K*) video playback. Its fanless construction and aluminium case are designed for a better industrial thermal dispersion which makes this signage player perfect for the signage market.

Features of the MEP110 include:

- + Runs on Android 4.4.2
- + Powered by the Cortex Quad-Core 2GHz processor
- + Hidden navigation bar to avoid user tampering
- + Automatic switch on when plugged in
- + The possibility to schedule power on/off in BIOS
- + High performance support for Ultra HD resolution (4k*)

MEP110

x 1





RS232

Model name			MEP110
Feature			Powerful signage player that handles 4K video playback
Dimension	W x H x D (mm)		166 x 25 x 96 mm
	W x H x D (inch)		6.5 x 0.9 x 3.7 inch
Weight			3.2 kg 7.0 lbs
Material			Aluminium
СРИ	Туре		Cortex A9 Quad Core 2GHz CPU
Memory			DDRIII 2GB
Graphics			Mali-450 MP (Octo-Core)
LAN			1x 10/100/1000 Mbps
WiFi			A/B/G/N on board
Front Panel I/O		Micro USB (OTG)	x 1
		USB	x 1
		Micro SD	x 1
Operating OS			Android 4.4.2

Rear Panel IO	DC in	x1		
	LAN	x1		
	USB	x 2		
	HDMI	x 1		
	Line-out	x 1		
Environment				
МТВГ		50,000hrs		
Operating Temperature		0 ~ 50°C (32 ~ 122°F)		
Storage Temperature		0 ~ 60°C (-22 ~ 140°F)		
Relative Humidity		95% RH (50°C non-Condensing)		
Operating Vibration		0.5Gms, Random, 10 ~ 500Hz,X,Y,Z 3Axes, 0.5hr/Axis		
Non-Operating Vibration		2Gms, Random, 10 ~ 300Hz,X,Y,Z 3Axes, 1hr/Axis		
Operating Shock		8G, Half sine, 11ms duration		
Non-Operating Shock		50G, Half sine, 11ms duration		

*Accessories available on demand

Supports:





The specifications depicted may be subject to change without prior notice. All trademarks are copyright of their respective owners. $\@$ AOPEN Inc.