

Transform existing screens into networked digital signage displays

Transform Existing Displays

If you already have a screen but would like to convert it into a networked digital signage display, these media players provide a cost-effective and hassle-free solution.



24/7 Commercial Grade

Thanks to their streamlined design, these innovative displays feature a slim depth, minimal cord clutter, and high energy efficiency. Plus, not only is the aluminium enclosure incredibly lightweight for easy installation, it also has high thermal conductivity. This allows rapid heat loss, improving overall performance and increasing lifespan.





Update from Anywhere



Cloud-Based Software



Android 5.1.1



Advanced Processing & Graphics Support



Super Slim Profile



Innovative Heat Sink Fins



Versatile Connectivity



Multiple Outputs



3 Year Warranty



Effortless Remote Updates

These media players eliminate the need to install special software, have a dedicated PC, or have a dedicated server. Once your media player is connected to your screen and the internet, simply log in to our cloud-based CMS software via our online portal and update content instantly from anywhere in the world.



Super Slim Profile

With their ultra-thin depth ensuring a seamless fit behind screens, these media players are incredibly easy to integrate when installing.



Advanced Processing and Graphics Support

These powerful media players utilise ARM's state-of-theart Midgard GPU architecture to offer significantly higher performance than previous chips. They also support the latest graphics APIs for smooth and impressive visuals, along with wide support for the latest feature sets.



Android 5.1.1 Operating System

Running on Android 5.1.1 ensures these media players are faster and easier to update than ever before, as well as allowing live webpages to be displayed and broadening compatibility with third-party applications. 4K output is also supported.



Performance Enhanced Enclosure

The innovative heat sink fin design efficiently dissipates heat, ensuring the media player stays within its optimal temperature range. Not only does this make it suitable for continuous 24/7 use by preventing overheating, it also vastly improves overall performance.



Versatile Connectivity

Connect the media player to your network using an Ethernet cable or over Wi-Fi, the choice is yours. For applications that require a dedicated network, a 4G upgrade is also available.

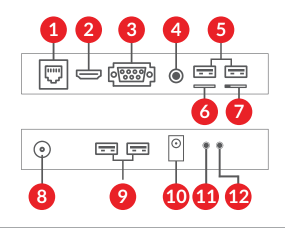


Multiple Outputs

Depending on the inputs of your existing display, connect the media player via HDMI or via VGA and 3.5mm audio jack. Plus, easily increase the internal memory or attach more devices thanks to the TF card slot and USB ports respectively for ultimate futureproofing.

- - IR Extension

- USB x 2
- USB x 2
- DC 12V

















		Android Cloud Network Media Player
	Video	HDMI, VGA
AV Outputs	Audio	Stereo Analog Audio Socket (3.5mm)
Power	Power Consumption (W)	<5
	Input Voltage	AC110~240V (50Hz~60Hz)
Mechanical	Unit Size (WxHxD mm)	197x129x31
	Package Size (WxHxD mm)	260x160x105
	Net Weight (kg)	1.35
	Gross Weight (kg)	1.65
Environmental	Operating Temperature	0 °C to 50 °C
	Storage Temperature	-30°C to 60°C
	Operating Humidity	10% to 80%
	Storage Humidity	5% to 95%
Computer	Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNC
	Media Resolution	1920x1080/1080x1920
	Internal Memory	6GB
	CPU	Quad-Core Cortex-A17@1.61GHz
	GPU	Mali-T760 MP4 @600MHz
	RAM	2GB DDR3
	Internal Storage	8GB NAND
	USB	USB2.0 HOST (x2)
	LAN	10/100/1000Mb/s Ethernet
	Wi-Fi	802.11b/g/n/ac
	Bluetooth	Bluetooth 4.1
	OS	Android 5.1.1
	Graphic Engine	OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1
Accessories	Included	HDMI Cable, Scheduling Software, Remote Control, User Manual
Warranty	Warranty Period	3 Year Warranty
	Technical Support	Lifetime

Errors and omissions excepted

Technical Drawing

