

A robust and reliable Android commercial media player which in conjunction with Signagelive gives you a cost effective, scalable and enterprise digital signage solution

Playlists

Playlists allow you to create a rotation of assets that display on your screen. You can customise your Playlists by configuring options like asset duration time and transition effect.



Scheduling

Scheduling allows you to arrange your assets to display when you want them to. You can arrange your content to display by date range, timeframes, or on a recurring basis.



Player Management

Signagelive allows you to preview content scheduled on your player from the past, present, and future. Managing players can be done completely remotely without the need to be on-site.



Widget Marketplace

The Signagelive Marketplace includes a range of free content that any Signagelive user can download with no limitation. Content within the Signagelive Marketplace include BBC, YouTube, social media widgets, calendar integration apps, countdown clocks, weather widgets and many more.





Monitoring and Reporting

Monitoring your players' behaviour allows administrators to check players' health and connection status. Monitoring also allows administrators to configure when players reboot and turn on and off. Signaglive Reports allow you to view and export reports based on activity by your Players and Users. Signagelive also enables a greater depth of analytics around asset playback which allows you to know whether your media has been played and how many times.



Web Triggers

Web Triggers allow you to interrupt your regularly scheduled content for a period of time or until a different (or the same) trigger is pushed. These triggers can come from anything connected to the web that can interact with our Web Triggers API, for example a Lift and Learn platform to compare products in a retail store. Web Triggers are also perfect for things like immediate global notification or emergency messaging.



Approvals

Approvals allow you to create user groups who can approve or deny new content when being uploaded by a user who requires approval. Once the content is approved, it can then be used within a playlist.



Proactive Monitoring

This active monitoring tool allows you to receive notifications about your network via SMS text or email when you're not watching your Signagelive dashboard. Alerts can be set up for events such as the content you published not reaching the players you sent it to, or if players on your network fail to connect within the parameters defined for your network.



SSO*

SSO or Active Directory allows you to control your user's access to different platforms in one location. Signagelive is capable of connecting with either OneLogin, Okta, AzureAD or PingFederate.



*SSO is an additional product unless a professional tier licence has been purchased.

Comprehensive Signagelive/Allsee Support

You will receive free online and email support for our Signagelive platform for the lifetime of your licences. If enhanced support is needed we can provide both fixed cost and tailored support plans to meet your exact needs. The Android Media Player hardware comes with free lifetime technical support, meaning you're covered even after the warranty period has expired.

3 Year Commercial Warranty

The Android Media Player comes with a 3 year commercial swap-out hardware warranty. If your player suffers from hardware failure of any kind we will send you an advance replacement then arrange for the collection of your old unit. We'll arrange and cover the cost of shipping the replacement unit as well as the collection of your old player.



Heatsink Fin Design

The innovative heat sink fins 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 optimises overall performance.

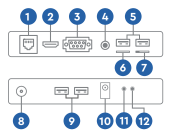
Advanced Processing & Graphics Support

ARM's Midgard GPU architecture offers significantly higher performance than previous chips whilst supporting the latest graphics APIs for smooth and impressive graphics along with wide support for the latest feature sets.



Multiple AV Outputs

The Android Media Player features a varied output interface. There is a HDMI output which is capable of 1080p resolution output. For ultimate flexibility the Android Media Player features VGA and 3.5mm AUX outputs when using older displays.



- 1. LAN
- 2. HDMI
- 3. VGA
- 4. Audio
- 5. USBx2
- 6. SIM Card
- N 7. TF Card
 - 8. Wi-Fi
 - 9. USB x2
 - 10. DC 12V
 - 11. IR
 - 12. IR Extension

Ultimate Connectivity

As well as featuring Wi-Fi and RJ45 Ethernet connectivity the Android Media Player can also be upgraded to allow for 4G connectivity.



Overview





		Android Media Player - SL-71-AMP
AV Outputs	Video	HDMI, VGA
	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, PNG)
	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 (x4)
	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	Remote Control (batteries not included), Aerial, 1m HDMI Cable, UK Power Adaptor
Warranty	Hardware Warranty	3 Year Warranty
	Technical Support	Lifetime

Errors and omissions excepted

Technical Drawing

