

Android Cloud Network Media Player with Live Input



### Overview

#### **Built in Wi-Fi**

Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN

#### **Broadcast Live Feed**

It couldn't be simpler to integrate a live feed with Digital Signage with our specialised Media Player with Live Inputs. So if you wanted to display TV in your layout, simply connect a TV set-top box or desired input source into the media player via HDMI. Then connect the media player to a screen via HDMI and you can control everything via our CMS.

### Cloud Based Digital Signage Software

Transform your screen into a remotely updateable advertising display with our Network Media Player. With our online CMS you can upload content, design multimedia layouts, create your own personalised playlists and schedules as you take control of your screen.

### Simple Network Solution

No software installation is required once you have connected the Cloud Network Media Players to your screens. The screens in your network can all be under one roof or as part of a a national or global network. Just by logging in to our cloud based CMS you can control your screens individually or as part of a network.

### Environmentally Friendly Power Timer

Allows for a reduced power usage in those hours that the displays are not required. Set daily or weekly On/Off times for your displays.

### Integrated Android Media Player

The integrated Android Media Player allows for super fast updates. If required you can also run third party Digital Signage software via the Android PC board.

### Backup USB updates

In the event that your internet connection goes down, there is a backup procedure that means you can still package your Network Digital Signage content onto a USB stick and insert into the Media Player to update your content. After copying over the content you can remove the USB stick and the content will start playing as normal.

**Commercial Grade** 

can run 24/7. There are no

avoid tampering.

Designed for use in commercial

applications this media player

external buttons or controls to



## **Broadcast Live TV**

Transform existing screens into cloud based Digital Advertising Displays with a live television input. Simply connect a TV set-top box or desired input source into the media player via HDMI. Then connect the media player to a screen via HDMI and you can control everything via our CMS. It couldn't be simpler to integrate live TV with Digital Signage.



# **Cloud Based Software**

The Cloud Network Media Player transforms your screens into remotely updatable advertising displays. Start by logging into our cloud based portal (MySignagePortal.com) to upload content, design multimedia zone layouts with a live tv zone, create playlists and schedules and take control of every one of your screens.



# Simple Network Solution

No software installation is required once you have connected the Cloud Network Media Players to your screens via HDMI or VGA. The screens in your network can all be under one roof or as part of a a national or global network. Just by logging in to our cloud based CMS you can control your screens individually or as part of a network.

### Features

### Android Media Player



Their Android PC board provides a super fast processing speed allowing for improved communication with the CMS and means you can update your screens quicker than ever before. The Android Cloud Network Media Player also allows you to run your own software should you already have a CMS solution.

Update Your Screen From Anywhere



Content can be uploaded and managed from anywhere in the world via our web portal, simply login, upload your images and videos to our secure server and send them directly to your screens.





You can control most of your screen's functions via the CMS, such as playing and stopping content as well as volume control; a truly centralised solution. Records are kept of all screen and user activity so as you can monitor the usage and effectiveness of your content.



HDM

You can determine exactly what content is displayed and when. Create playlists that will automatically display your desired content at pre-determined times and dates. Whatever your scheduling requirements, our system can support them.

### Manage Your Users



You may wish to limit some functions or zones to specific users. For example you may wish to allow a receptionist to have access to the screen in the reception area but nothing else - our system allows full user rights control.



### Network Features

Live TV Feed

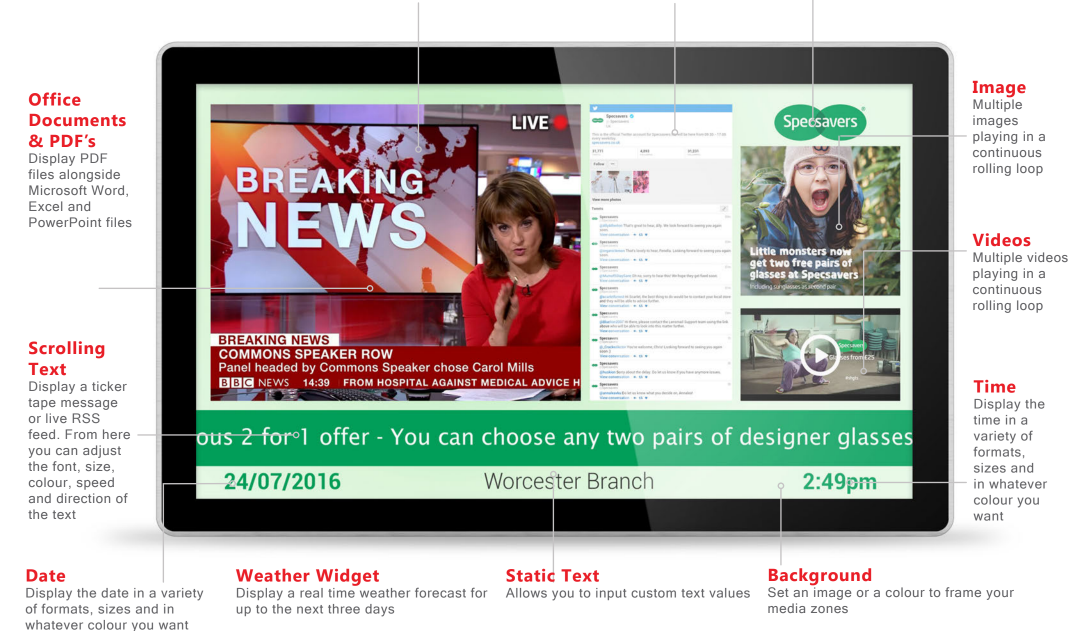
Broadcast a live TV feed or a feed from any HDMI or VGA input.

### Webpages

Allows you to display a live webpage such as a social media page or live web feed

#### Logo

Brand your layout with your logo which will stay on top of all other zones



			Android Cloud Network Media Player with Live Input
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)		155x103.45x33.6
	Dimension of Box (WxHxD mm)		201x134x111.4
	Net weight (Kg)		0.35
	Gross Weight (Kg)		0.55
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	Internal Media Player	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-A9 @1.6GHz
		GPU	Mali-400 MP4 @600MHz
		RAM	1GB DDR3
		ROM	8GB NAND
		USB	USB2.0 HOST (x2)
		LAN	10/100M Ethernet (Only when upgraded to network)
		Wi-Fi	802.11b/g/n (Only when upgraded to network)
		OS	Android 4.2.2
		Graphic Engine	OpenGL ES 1.1/2.0, OpenVG 1.1
		Special Features	Live TV/AV Feed, Images, Videos, Audio, Scrolling Text Message, On/Off Timer, On Screen Clock, Media Rotation
Accessories	Included		HDMI Cable, Scheduling Software, Remote Control, User Manual

