

CONTENTS

Introduction	2
Android Advertising Displays & Android Freestanding Digital Posters	3-4
Professional Monitors	5-6
High Brightness Professional Monitors	7-8
Outdoor Digital Advertising Displays & Outdoor Freestanding Digital Posters	9-10
Video Wall Displays	11-12
Commercial Multi Touch Screen Displays	13
Interactive Multi Touch Displays	14
Standalone High Definition Media Player	15
Android Cloud Network Media Player	16
Android All-in-One Network Screens	17-18

What's New...

We are proud to introduce an array of new products such as our budget conscious Professional Monitors (pages 5-6), our sunlight readable High Brightness Monitors (pages 7-8) and our IP65 rated Outdoor Wall-Mounted and Freestanding Displays (pages 9-10). We have replaced our range of Classic Digital Advertising Displays and Freestanding Digital Posters with tablet-style Android versions (pages 3-4). Every model in our range of Video Wall Displays now have an ultra-narrow bezel size of 5.5mm, all feature an LED backlight and support full 1080p HD resolution. Our Freestanding Touch Screens have also had a makeover as they now have rounded corners and a significantly slimmer profile. We have also upgraded our All-in-One Network Screens and Cloud Network Media Player to feature an Android PC board allowing for more functions such as displaying live websites (pages 17-18).









INTRODUCTION

Designed to Accommodate Your Needs.

Our user friendly Digital Advertising Displays come in a variety of styles and sizes. All of our products are designed for constant 24/7 public usage; achieved by using commercial grade panels and components. This ensures that the ultra-sharp colours don't fade over time, as they would with other panels found in TVs and PC monitors. To protect against potential damage or tampering from the public our Android displays have a mild steel enclosure, a stylish tempered glass front panel, no easily accessible buttons or controls and a locker door to prevent any unwanted updates. They also feature a number of AV inputs for use as a monitor and feature eco-friendly power timers. As we manufacture the screens any pre-production modifications can be made.



The Simplicity of Plug and Play.

Thanks to their built in USB media players most of our products use a straightforward plug and play system. Simply load your pictures and videos onto a USB memory stick then insert it into the display, which will copy the files into its internal flash memory. Once you remove the memory stick the screen will then start playing the pictures and videos in a continuous loop. For more advanced requirements the free Scheduling Software included with the screen can be used.

Our Android Advertising Displays and Android Freestanding Digital Poster ranges have a simple plug and play system to manually update content. Their flexible future proof design allows them to also be upgraded to an All-in-One Network Display, allowing you to remotely update your screen via LAN, Wi-Fi or 3G without the need for any additional hardware.

For more intricate applications an easy to use piece of free Scheduling Software is included with the standalone Android models, which allows the user to create playlists for different times of the day. For example if the display were to be used as a digital menu board, it could show the breakfast menus in the morning and lunch menus in the afternoon.





ANDROID ADVERTISING DISPLAYS & ANDROID FREESTANDING DIGITAL POSTERS















Free Scheduling High Definition Software Display







Easy USB Update - Simply load your media onto a USB stick, then plug and play. They require no additional hardware such as PCs, DVD players, excess cables or software.

Tablet-Like Styling - Buttonless tempered glass frontage, rounded corners, super slim profile and aluminium frame all add to their attention-grabbing aesthetics.

Scrolling Text Message - Compliment your content and get your message across.

Constant Use - Commercial grade panel and components provide a wide viewing angle, improved colour, contrast and brightness as well as the ability to be used 24 hours a day.

Free Scheduling Software - Included is simple and intuitive piece of software which allows you to schedule different media and scrolling text to play at different times of the day.

Free Landscape/Portrait Wall-Mount - Included with the wall-mounted models is a free super slim wall mounting plate that allows you to mount your screen in either landscape or portrait orientation.

Use as a Monitor - HDMI and VGA inputs allow you to connect external devices such as a PC or external media player (these can be hidden internally in the freestanding displays).

Upgrade to Network - You can also upgrade your screen to be networked, allowing you to remotely update your screen via LAN, Wi-Fi or 3G without any additional hardware (see pages 17-18).







Android Freestanding Digital Posters				
Display Size	46 inch	55 inch		
Resolution	1080	x1920		
Display Area (mm)	574.6x1020.4	680.4x1209.6		
Aspect Ratio	16	5:9		
Unit Size (WxHxD mm)	730x1850x80	840x1960x80		
Package Size (WxHxD mm)	870x2020x560	1006x2200x613		
Net Weight (kg)	90	120		
Gross Weight (kg)	111	125		
Brightness (cd/m²)	500	500		
Colour	16.7M			
Viewing Angle	178°			
Contrast Ratio	4000:1	6000:1		
Power Consumption (W)	370	450		
Input Voltage	AC110~240V	(50Hz~60Hz)		
Working Temperature	0 °C to	50 °C		
Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)			
AV Signal Inputs	HDMI, VGA, Audio	Socket (3.5mm)		
Audio	5W,	8Ω		
Internal Flash Memory	4GB			
Accessories	Remote control, Scheduling Software CD, Key, User Manual			

		Android Adver	tising Displays		
19 inch	22 inch	32 inch	42 inch	46 inch	55 inch
1366x768	1920×1080	1366x768		1920x1080	
408.6x229.6	478x269	699x394	932x525	1019x574	1207x678
		16	5:9		
501x322x38	590x383x33.7	814x504x40	1046x639x40	1149x702x40	1366x837x50.1
580x430x120	650x483x117	960x630x135	1196x792x168.6	1315x840x140	1525x1020x200
5.9	8.5	15.2	26	30	44
7.8	10.3	19.1	29	33	52
4!	50	500	450	500	
		16.	.7M		
		17	'8°		
	3000:1		400	0:1	5000:1
16	20	50	80	98	113
		AC110~240V	(50Hz~60Hz)		
0 °C to 50 °C					
Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)					
HDMI, VGA, Audio Socket (3.5mm)					

4GB

Remote Control, Scheduling Software CD, Wall Mount, Key, User Manual







2W, 5Ω



5W, 8Ω

PROFESSIONAL MONITORS

















Integrated





Designed for Information Display - CCTV control rooms, rail stations, airports, financial institutions and general public information environments.

Commercial Grade Panel and Components - Using a commercial grade panel with a lifespan of 50,000 hours, and high quality components ensures that the displays can be in constant use 24/7.

Ambient Light Sensor - Automatically adjusts the brightness as light changes in their environment so your images are always crystal-clear. Also helps reduce power consumption, running cost and optimises readability.

Eco-Friendly Power Timer - Allows for a reduced power usage in the hours that the displays are not required.

LED Backlight - Offers improved brightness and contrast as well as drastically improving their lifespan and reducing their power consumption.

Simple Integrated Media Player - As well as having AV inputs, these displays also have a built-in HD media player allowing you to run your images and videos from a USB drive - no need for additional hardware.

Integrated Speakers - Featuring two integrated slimline speakers for applications that involve an audio element.

Smart Temperature Control - Internal fans keep the panel and other internal components at the optimum working temperature; ensuring a long and reliable life for your screen.







			Professional	Monitors			
Display Size	32 inch	42 inch	50 inch	55 inch	65 inch	70 inch	84 inch
Resolution	1366x768			1920x1080			3840x2160
Display Area (mm)	700x394	930.3x523.3	1097.5x618	1212.5x683.5	1432.5x807	1549.44x871.56	1860.48x1046.52
Pixel Pitch	0.51075x0.51075	0.4845x0.4845	0.808x0.808	0.63x0.21	0.744x0.744	0.807x0.807	0.970x0.970
Unit Size (WxHxD mm)	752.1x446.1x57	986.1x579.1x49.7	1139.5x660x55.6	1255.1x726.1x60	1468.5x843x91.21	1612x934x83.1	1914.6x1106.6x93.2
Net Weight (kg)	11.9	18	27	30	70	82	120
Gross Weight (kg)	13.9	21	31	35	80	93	316
Brightness (cd/m²)	320	350	350 300 400				
Colour		16.7M			1.07G	16.7M	1.06B
Viewing Angle				178°			
Contrast Ratio		400	0:1		5000:1	4000:1	2000:1
Power Consumption (W)	43	62	95	117	280	350	420
Working Temperature				0 °C to 50 °C			
Media Formats			Video (MPG, AVI, MP	4), Audio (MP3, WMA), Im	nage (JPG, BMP, PNG)		
AV Signal Inputs		HDMI, VGA, Audio Socket (3.5mm)					
Audio		2x2W, 4Ω					
Lifespan (hours)		50,000					
Accessories			Remote	Control, User Manual, Pov	ver Lead		







HIGH BRIGHTNESS PROFESSIONAL MONITORS























Sunlight Readable - Commercial grade ultra-high brightness panels with LED backlight (1500 cd/m2); more than 4 times brighter than a standard domestic TV to allow easy readability in direct sunlight, making them ideal for outward facing window displays.

Advanced Temperature Control - Internal fans keep the panel and other internal components at the optimum working temperature; ensuring a long and reliable life for your screen even in direct sunlight.

Eco-Friendly Power Timer - Allows for a reduced power usage in the hours that the displays are not required.

Commercial Grade Panel and Components - Using a panel with a lifespan of 50,000 hours, and high quality components ensures that the displays can be in constant use 24/7.

Integrated Media Player - As well as having AV inputs for monitor use, these displays also have a built-in HD media player allowing you to run your images and videos from a USB drive without the need for additional hardware.

Integrated Speakers - Featuring two integrated slimline speakers for applications that involve an audio element.







		High Brightness	Professional Monitors		
Display Size	32 inch	42 inch	46 inch	55 inch	65 inch
Resolution	1366x768		1920)	<1080	
Display Area (mm)	700x394	930.3x523.3	1021.4x576.2	1213x684	1432.5x807
Pixel Pitch	0.51075×0.51075	0.4845x0.4845	0.53x0.53	0.63×0.21	0.744x0.744
Unit Size (WxHxD mm)	729x429x78	963.4x562x78	1090.6x634.6x87.5	1275.6x746.4x88	1485.3x858.3x88
Brightness (cd/m²)			1500		
Colour		16.7M			
Viewing Angle			178°		
Contrast Ratio	4000:1	3000:1	4000:1	500	00:1
Power Consumption (W)	180	230	280	340	420
Working Temperature			0 °C to 50 °C		
Media Formats		Video (MPG, AVI, MP4), Audio (MP3, WMA), Image (JPG, BMP, PNG)			
AV Signal Inputs	HDMI, VGA, Audio Socket (3.5mm)				
Audio	2x2W, 4Ω				
Lifespan (hours)	50,000				
Accessories		Re	mote Control, User Manual, Power Le	ead	







OUTDOOR DIGITAL ADVERTISING DISPLAYS & OUTDOOR FREESTANDING DIGITAL POSTERS















Plug and Play Media Player







Sunlight Readable - Commercial grade ultra-high brightness panels (1500 cd/m2); more than 4 times brighter than a standard domestic TV to allow easy readability in direct sunlight.

Stylish Outdoor Enclosure - Robust, tablet-style, casing for defence against the elements and the public. With an IP65 rating, it keeps out airborne particles and protects against any wet weather conditions. The enclosures are made from corrosion protected mild steel, have thermally toughened glass and also feature waterproof over moulded AV connectors.

Advanced Temperature Control - Allows the screens to be in constant use in an outdoor environment. Internal fans keep the panel and other internal components at the optimum working temperature; ensuring a long and reliable life for your display.

Anti-Reflective Glass - The glass frontage is also anti-reflective to help defuse direct sunlight shining on the display.

Integrated Media Player - As well as having AV inputs, these displays also have a built-in HD media player allowing you to run content copied from a USB drive. They can also be upgraded to be updated remotely via LAN, Wi-Fi or 3G using our cloud-based CMS.

Free Landscape/Portrait Wall Mount – Included with the wall-mounted units is a free wall mounting bracket that allows you to install your display in either landscape or portrait orientation and lock it in place.

Optional Touch Screen Upgrade – For applications that require interaction the screens can be upgraded to feature touch screen functionality.







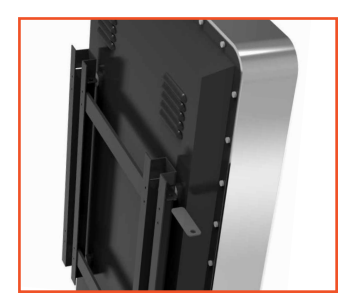


Outdoo	Outdoor Freestanding Digital Posters				
Display Size	47 inch	55 inch			
Display Area (WxH mm)	590x1045	686x1215			
Resolution	1080	k1920			
Pixel Pitch	0.5415x0.5415	0.21x0.63			
Colour	1.06 Billon	1.073 G			
Brightness (cd/m²)	1500				
Contrast Ratio	8000:1				
Viewing Angle	178°				
Response Time	se Time 10ms 4.5ms				
AV Inputs	VGA, HDMI				
Operating Voltage	AC100-240V(50Hz-60Hz)				
Power Consumption (W)	530	580			
Enclosure Protection	IP	65			
Lifetime (hours)	50,	000			
Overall Unit Size (WxHxD mm)	810x1800x170	1950x880x180			
Net Weight (kg)	160	200			
Supported Media Formats	Video (MPG, AVI, MP4),	Image (JPG, BMP, PNG)			
Accessories	AC Power Cable, Remote Control				
Optional Extras	IR Touch Screen				

	Outdoor Digital Ac	lvertising Displays		
32 inch	42 inch	47 inch	55 inch	
396x702	532x939	591x1047	686x1215	
	1080	(1920		
0.36375x0.36375	0.1615x0.4845	0.5415x0.5415	0.21x0.63	
1.06 Billon	16.7 M	1.06 Billon	1.073 G	
	15	00		
	800	0:1		
178°				
6ms	9ms	10ms	4.5ms	
	VGA,	HDMI		
	AC100-240V	(50Hz-60Hz)		
190	250	300	350	
	IP	65		
	50,	000		
550x970x100	670x1310x133	750x1470x125	810x1600x125	
35	52	65	80	
Video (MPG, AVI, MP4), Image (JPG, BMP, PNG)				
AC Power Cable, Remote Control, HDMI Cable, Lockable Wall Mount				
	IR Touch Screen			





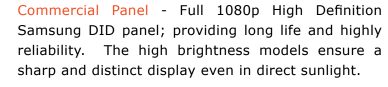


VIDEO WALL DISPLAYS









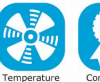
















Super Narrow Bezel - Create a virtually seamless video wall with a total bezel size of 5.5mm between displays.

LED Backlight - Offers improved brightness and contrast as well as drastically improving their lifespan and reducing their power consumption.

Automatic Tiling – Built-in video matrix processor allows you to set your video wall up with any configuration without any additional hardware.

Multiple AV Inputs - Powerful interface supporting HDMI, Composite Video, VGA, DVI, RGB/HV and YPhPr.

Air Conditioning - Smart temperature control system allows them to be in constant use.

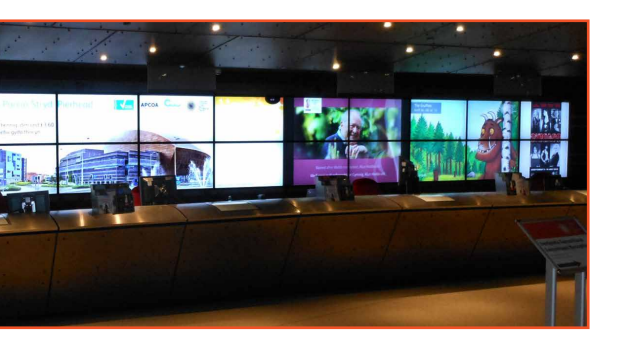
Eco-Friendly Power Timer - Allows for reduced power usage in the hours that the displays are not required.







Video Wall Displays							
Display Size	46 inch	46 inch (High Brightness)	55 inch	55 inch (High Brightness)			
Bezel Size (mm)	Bottom/right: 1.8, Top/left: 3.7						
Resolution		1920)	1080				
Display Area (WxH mm)	1018.28	x572.87	1209.6	5x680.4			
Aspect Ratio		16	:9				
Pixel Pitch (HxW mm)	0.53025x0.53025 0.63x0.63			x0.63			
Unit Size (WxHxD mm)	1024.11x578.7x125.2	1024.11x578.7x107.5	1215.3x686.1x127	1215.3x686.1x109.3			
Response Time	8ms						
Colour		16.	7M				
Brightness (cd/m²)	500	700	500	700			
Contrast Ratio	350	00:1	400	00:1			
Colour Temperature		100	00К				
Viewing Angle		17	8°				
Power Consumption (W)	132	148	153	189			
Lifetime (hours)	50,000						
AV Inputs	Video, VGA, DVI, RGB/HV, YPbPr, HDMI						
Accessories	Remote control, AC Power Cable, User Manual, HDMI Cable, OSD Control Box						





COMMERCIAL MULTI TOUCH SCREEN DISPLAYS







Infrared Mult Touch Screer



ross-platform LED E



ED Backlight Eco-Friendly Power Timer







Designed for Public Spaces – Retail environments, public information and wayfinding.

Six-Point Touch – Supports up to six touch points at once, for group interaction.

Cross-Platform Compatible – Supports all major operating systems: Windows, Mac, Android and Linux.

Durable – Designed for public locations as anything can be used as a pointer and activating the touch function requires no pressure, incurring less damage over time.

Landscape or Portrait – There are wall mountable units (also ideal for kiosk integration), that can be used in either landscape and portrait and both landscape and portrait freestanding kiosks.







Wall-Mounted Commercial Multi Touch Screens					
Screen Size	32 inch	42 inch	46 inch	55 inch	
Product Size (WxHxD mm)	747x443.5x66.4	978x576.5x59.5	1066x622.5x60.1	1256x728x60.4	
Display Area (WxH mm)	700x394	932x527	1020x573	1212.5x683.5	
Pixel Pitch	0.51075x0.1075	0.4845x0.4845	0.530x0.530	0.63x0.63	
Resolution	1366x768		1920×1080		
Brightness (cd/m²)		4	50		
Aspect Ratio		16	5:9		
Contrast Ratio	4000:1	3000:1	5000:1	4000:1	
Viewing Angle	178°				
Colours		16.7M			
Colour Temperature	10000K				
Lifetime (hours)		50,	000		
Touch Resolution		4096	x4096		
Minimum Touch Object		5.2	mm		
Operating System	6-Point - Andro	id, Linux, Windows	XP/2003/Vista/7/8	, 1-Point - Mac	
Speakers		2W x	2 ,4Ω		
AV Inputs	VGA, HDMI, Audio Socket (3.5mm)				
Power Consumption (W)	43	62	82	117	
Net Weight (kg)	15.6	25.1	28.6	33	
Gross Weight (kg)	18.1 29 39.8 46.1				
Accessories	Remote control, AC power cable, USB cable, HDMI cable				

Freestanding Multi Touch Screen Displays				
42 inch (Landscape)	46 inch (Portrait)	55 inch (Portrait)		
1060x1082.6x652.9	717x1787x80	827x1947x80		
934.2x527.3	578.7x1024.1	686.4x1215.6		
	0.4845x0.4845			
1920x1080	1080>	(1920		
	450			
16:9	9:	16		
3000:1	4000:1	5000:1		
178°				
	16.7M			
10000K				
50,000				
	4096x4096			
	5.2mm			
6-Point - Android, Linux,	Windows XP/2003/Vis	ta/7/8, 1-Point - Mac		
	2W x2 ,4Ω			
VGA, HI	OMI, Audio Socket (3.5	mm)		
65	370	450		
75	97	115		
90	115	136		
Remote control, AC power cable, USB cable, HDMI cable				





INTERACTIVE MULTI TOUCH DISPLAYS







Front Ports

Required













Designed for Education and Training - Classrooms, lecture halls, meeting rooms and offices.

Easy Access Controls and Ports - Conveniently connect your laptop directly to the display using the front ports or for a more permanent solution you can use the AV inputs located at the rear of the display.

Six-Point Touch - Supports up to six touch points at once, for group interaction and learning. You can use your finger, stylus or anything else as your cursor.

Etched and Anti-Glare Glass - Defuses external light sources increasing readability and makes touch movements smoother.

Optional Trolley Stand - Either mount onto a wall or invest in a fully portable solution.

Optional Internal PC - You can either run the Interactive Touch Display directly from your laptop or invest in an optional internal PC.



	Inter	ractive Multi Touch Displays				
Screen Size	65 inch	70 inch	84 inch			
Display Area (WxH mm)	1428x803	1553.4x875.6	1870.7x1056.8			
Aspect Ratio		16:9				
Brightness (cd/m²)	50	00	400			
Contrast		5000:1				
Viewing Angle		178°				
Resolution		1920x1080				
Lifetime (hours)	60,000	50,	000			
Speakers		2x15W				
Minimum Touch Object		≥5mm				
Interpolated Resolution		32768x32768				
Operating System	6-Point -	6-Point - Android, Linux, Windows XP/2003/Vista/7/8, 1-Point - Mac				
Inputs (front)		USB (touch) x 1, USB (PC) x 1, VGA x 1, HDMI x 1				
Inputs (side)	AV/Audio x 1, S-Video/Audio x 1, VG	AV/Audio x 1, S-Video/Audio x 1, VGA/Audio x 1, YPbPr/YCbCr, TV x 1, HDMI, Multi-Media USB x 1, Touch USB (Type B) x 1				
Outputs		AV/Audio x 1, Coaxial Digital Audio x 1				
Power Consumption (W)	180	230	400			
Unit Size (WxHxD mm)	1512.4x902.4x74.7	1634x976x69.6	1948.4x1162.4x93			
Net Weight (kg)	67	85	121			
Gross Weight (kg)	77 75 316					
Accessories	Remote Control $ imes$ 1, HDMI Cable 1.5M $ imes$ 1, USB Extension Cable 1.5M $ imes$ 1, Power Cord $ imes$ 1, AAA Battery $ imes$ 2					





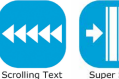
STANDALONE HIGH DEFINITION MEDIA PLAYER















Message





Convert existing displays, such as TVs or PC monitors, into Digital Advertising Displays. It has an internal SD memory card which can be updated directly or via the USB port.

Using a simple plug and play method you can load your media files (images, videos and music) onto a USB stick, plug it into the media player and your content will be loaded onto the internal memory card and will display in whatever order you like.

As well as having a full HD output the High Definition Media Player also comes with additional Scheduling Software. This easy-to-use application allows you to define duration times and the order of each media file as well as allowing you to display scrolling text alongside your content.



	Standalone High Definition Media Player				
Unit Size (LxWxD mm) 214x156x36					
Update Method	SD/USB				
Memory Size	4GB (included)				
Media Formats	Video: MP4, AVI, VOB (Codecs: DIVX, XVID, MPG, MPEG1, MPEG2, MPEG3, MPEG4), Image: JPEG, Audio: MP3				
Output	HDMI, AV Composite (CVBS), Audio (Left/Right)				
Accessories	Remote control, AC Power Cable, User Manual, HDMI Cable, Sceduling Software				





ANDROID CLOUD NETWORK MEDIA PLAYER

















Cloud Based Software

Scrolling Text

Multiple Media Zones







Transforms your screens into cloud based Digital Advertising Displays that can be updated from anywhere with an internet connection.

Login to our cloud based portal (www.MySignagePortal.com) to upload content, design multi zoned media layouts, create playlists and schedule content.

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.

Connecting the Android Cloud Network Media Player to your screen, by HDMI or VGA, allows you to update your screen wirelessly (via a Wi-Fi network) or via a Local Area Network (LAN) connection.

No software installation is required, control via our cloud based server.

The screens in your network can all be under one roof or as part of a national or even global network.

Android Cloud Network Media Player				
Hardware Hardware				
Unit Size (LxWxD mm)	132x102x30			
Power Consumption (W)	<5			
AV Outputs	HDMI, VGA, Stereo Analog Audio (3.5mm Jack)			
СРИ	Duel-Core Cortex-A9 @1.5GHz			
GPU	Mali-400 MP4 @600MHz			
RAM	1GB DDR3			
ROM	4GB NAND			
RTC	Independent RTC with rechargeable battery			
Watchdog	On board watchdog, programmable to timeout with CMS			
USB	USB2.0 HOST x2			
Extra Memory Slot	TF/MicroSD x1			
LAN	10/100M Ethernet			
Wi-Fi	802.11b/g/n			
Software				
os	Android 4.2.2			
Graphic Engine	OpenGL ES 1.1/2.0,OpenVG 1.1			
Supported Video Codecs	MPEG1/2/4, Real, WMV, H.264, VP8			
Supported Image Formats	JPEG, BMP, PNG, GIF			
Supported Resolution	1920x1080			



ANDROID ALL-IN-ONE NETWORK SCREENS

















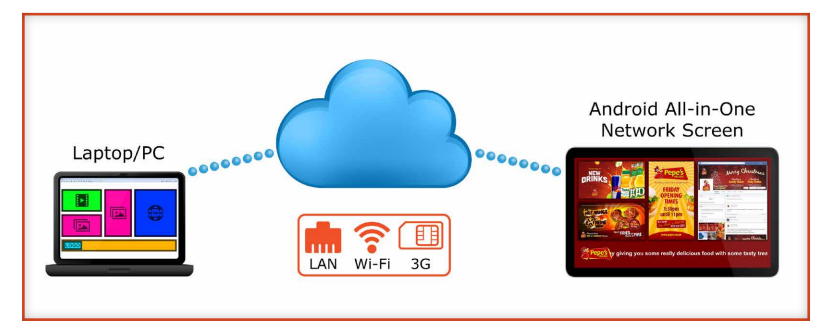


Our Android All-in-One Network Screens have all the necessary networking hardware built-in; making installation a breeze. Other network solutions require you to buy multiple pieces of hardware - making setup and installation much more difficult, as well as the added challenge of concealing all of the extra wires and power leads.

Hardware and software usually come from different sources which can result in confusion and conflict when identifying any potential faults. In contrast to this, any issues with our screens or digital signage software will be dealt with directly by us; one supplier, one solution.

Connectivity - These screens have LAN and Wi-Fi connectivity as standard and can even be upgraded to have 3G connectivity. This means that we can provide a fully integrated cloud based solution for any location – even if broadband access is not available.

Cloud Based CMS - Updating your screens couldn't be simpler. Login to MySignagePortal.com from anywhere in the world to upload media, manage playlists, create your own templates and schedule content for whenever you want; giving you complete control over your network. No special software installation or dedicated PC is required.





Tablet-Style Aesthetics - Buttonless tempered glass face, rounded corners, super slim profile and aluminium surround make them the most striking displays on the market. They have the same appearance and specification as the screens in the standalone Android ranges.

Create Custom Layouts - Design your own layouts with different media zones for your images, videos, webpages, time, date and also allows you to add a scrolling message or RSS feed. Add your logo, create branded "skins" and use your corporate colours to maintain brand consistency.

Display a Live Website – The new Android media player allows you to display a website such as a live estate agent property feed or social networking page.

Run Your Own Software – If you already have a CMS solution this can be loaded onto the internal Android media player.

Schedule Playlists - Determine exactly what content is displayed and when. Create playlists that will automatically display your desired content at predetermined times and dates.

Remote Screen Functions - The CMS allows you to control most of your screen's functions from anywhere, such as rebooting your screen, playing and stopping content, volume control and scheduling on/off times; a truly centralised solution.

Manage Your Users - You may wish to limit some functions or zones to specific users; our system allows full user rights control. A log of all of your user and screen activity is also recorded.

Network Management - Check the status of each screen in your network, you can even preview what they are currently playing.

Supported Features		
Images	/	
Videos	*	
Audio	/	
RSS Feeds	/	
Website/HTML5	/	
Multiple Zones	/	
Background Image	/	
Scrolling Text Message	*	
Static Text	/	
Editable Background Colours	/	
Editable Font Colours	/	
Time and Date	/	
Remote Commands	/	
User Management	/	
Multi-screen Synchronisation	/	

