









Contents

Introduction	3-4
LED Digital Advertising Displays and Slimline Freestanding Digital Posters	5-6
Digital Advertising Displays	7-8
Freestanding Digital Posters	9-10
Infrared Multi Touch Screen Displays	11-12
LCD Video Wall Displays	13-14
Outdoor Freestanding Digital Posters	15-16
Digital Signage Players	17-18







What's new...

Our Portrait Digital Poster range has been replaced with the strikingly elegant new LED Digital Advertising Display and Slimline Freestanding Digital Poster ranges. In addition to these we have also added two 55" models to our LCD Video Wall Displays and a full HD Standalone Media Player to our Digital Signage Player range.





Digital Signage Made Easy.

Our recently upgraded, increasingly user friendly, Digital Signage Solutions come in a variety of styles, sizes, orientations and have various features and functions to suit any application. However there are key features that all of our displays share. All of our displays are designed for 24/7 public usage and have Commercial LCD panels to ensure that the sharp colours don't fade over time, as they would with other LCD panels found in TVs and PC monitors. Our displays are also unbranded and do not have any easily accessible buttons or controls. As we manufacture the screens any pre production modifications can be made. They all have a number of inputs - both for video signals and storage devices, as well as having an eco-friendly power timer.

Our Digital Advertising Displays and Freestanding Digital Poster ranges have a simple plug and play system to manually update content. Additionally they can be wirelessly updated and networked using our Network Media Player that supports up to the minute RSS feeds.

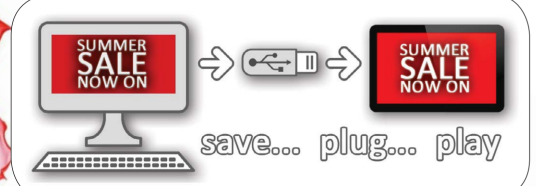
Included free with the plug and play models is a powerful and easy to use piece of scheduling software which enhances the capabilities of the displays by allowing a user to create playlists for different times and occasions. For example if the display were to be used as a digital menu board, it could show the breakfast menu in the morning and lunch menu in the afternoon.

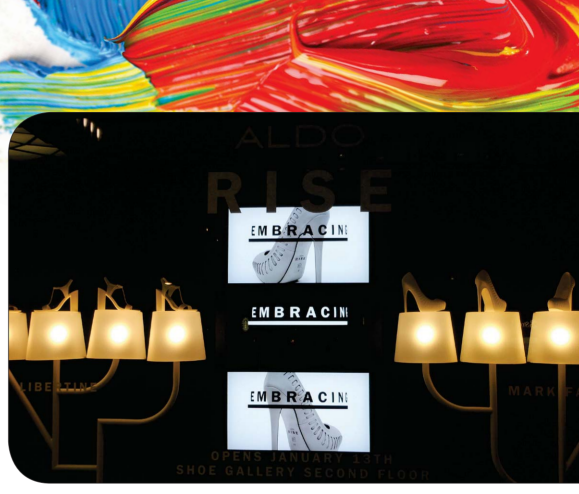




The Simplicity of Plug and Play.

Our products use a straightforward plug and play system. Simply load the media files, or playlist, in the order you want them to be displayed onto a USB stick. Then insert the USB drive into the screen, wait for the data to load, remove the USB drive and your images, videos and music will be played on a continuous loop.





Digital Signage Displays Continue to Grow in Popularity.

Digital Signage is establishing itself as the preferred method of advertising, providing internal communication and public messaging for a host of business sectors. They are ideal for retail locations, where the use of Digital Signage has almost quadrupled in the last few years. Retail environments like supermarkets, department stores, drug stores, show rooms and shopping centres are just a few of the popular settings for this engaging medium. Other possible venues include banks, bars, cafés, gyms, art galleries, salons, train/bus stations, travel agents, hospitals, schools, museums, exhibition displays, cinemas and conference halls.

Falling equipment costs, increased awareness and a realisation of the competitive advantage that can be gained by using Digital Signage are all factors that are allowing this dynamic medium to become more accessible.

LED Digital Advertising Displays & Slimline Freestanding Digital Posters













Plug and Play

















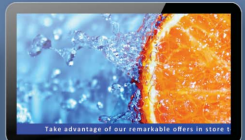
- Introducing the new ranges of HD Slimline Displays; with their built in HD media player they require no additional hardware such as PCs. DVD players, excess cables or software. Simply load your media onto a USB stick, then plug and play
- Their buttonless tempered glass frontage, rounded corners, super slim profile and aluminium frame all add to their eye-catching tablet like aesthetics
- They support scrolling text to compliment your content and get your message across
- They are fitted with commercial grade panels giving them a wide viewing angle, improved colour, contrast and brightness as well as the ability to be used 24 hours a day. With an eco-friendly power timer you can be assured of their green credentials and low operating costs
- Also included is simple and intuitive scheduling software which allows you to schedule different media and scrolling text to play at different times of the day
- Featuring HDMI and VGA inputs; allowing you to connect external devices such as a PC or external media player (these can be hidden internally in the freestanding displays)
- A free wall mount is also included with the LED Digital Advertising Displays allowing you to mount your display in both landscape or portrait orientations







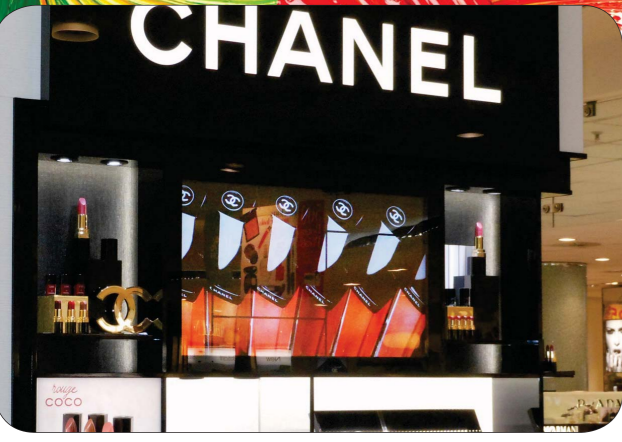




Slimline Freestanding Digital Poster				
Display Size	46 Inch	55 Inch		
Resolution	1080x1920			
Display Area (mm)	574.6x1020.4	682.4x1211.6		
Aspect Ratio	16:9			
Unit Size (WxHxD mm)	730x1850x80	840x1960x80		
Package Size (WxHxD mm)	870x2020x560	1006x2010x613		
Net Weight (kg)	105	120		
Gross Weight (kg)	111	125		
Brightness (cd/m²)	500	500		
Colour	16.7M			
Viewing Angle	17	/8°		
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, MOV, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)			
AV Signal Inputs	HDMI, VGA, Audi	o Socket (3.5mm)		
Audio	5W.	, 8Ω		
Internal Flash Memory	40	GB .		
Accessories	Remote control, Scheduling S	oftware CD, Key, User Manual		

LED Digital Advertising Display						
22 Inch	32 Inch	42 Inch	46 Inch	55 Inch		
1920x1080	1366x768		1920x1080			
478x269	699x394	932x525 1019x574		1209x680		
590x383x33.7	814x504x40	1046x639x66.4	1149x702x64.7	1366x837x84.7		
650x483x117	950x640x195	1174x770x195	1315x840x200	1525x1020x260		
8.5	16.8	26	36	45		
10.3	20	29	42	53		
450	500	450	50	00		
		16.7M				
		178°				
300	00:1	4000:1		5000:1		
20	50	80	180	280		
	,	AC110~240V(50Hz~60H	z)			
		0 °C to 50 °C		100		
Video (MPG, AVI, MOV, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)						
HDMI, VGA, Audio Socket (3.5mm)						
2W, 5Ω		5٧	V, 8Ω			
		4GB				
	Remote Control, Schedu	uling Software CD, Wall I	Mount, Key, User Manual			

Digital Advertising Displays







Plug and Play









- Sleek, elegant tempered glass styling, the ability to be in constant use and a wide viewing angle means that they offer many advantages over domestic LCD screens
- Brighter than home TVs and have no buttons or controls on show. Built in media player allows for a simple plug and play method for content update
- Lockable compartment for mass storage devices used to update the display
- A free landscape wall mount comes as standard
- Simple scheduling software included to allow the user to set up playlists with images, videos and music to play at different periods during the day
- Suggested Applications: retail locations like supermarkets, department stores, pharmacies, show rooms and shopping centres as well as banks, bars, cafés, gyms, train/bus stations, travel agents, hospitals, schools, museums, exhibition displays, cinemas and conference halls









Division of the	4011	2411	221.1	4011	4611	ee to d	CE L. L	701	02.1	
Display Size	19 Inch	24 Inch	32 Inch	40 Inch	46 Inch	55 Inch	65 Inch	70 Inch	82 Inch	
Resolution	1440x900	1920x1200	1366x768			1920>				
Display Area (mm)	406.24x253.15	518x324	697.68x392.26	883.16x495.66	1016.35x570.54	1205.6x676.4	1434x806.6	1553.6x875.6	1800x1010	
Aspect Ratio	16:	10		16:9						
Unit Size (WxHxD mm)	486.4x333.4x54.5	602x407x77	800x490x87.2	999.6x592.6x103	1123.6x667.6x89.9	1310.2x780.7x104.5	1564.4x937x129.6	1715x1037x140.6	1866x1080x142.6	
Package Size (WxHxD mm)	605x470x195	750x535x240	970x630x250	1125x800x230	1290x865x265	1619x1015x281	1870x1157x325	2020x1272x350	2175x1315x350	
Vesa Holes (mm)	100x100/ 300x200	200x200/ 400x200	350x330/ 400x200	450x280/ 400x200	600x400/ 450x300/ 400x200	600x400/ 600x280/ 600x120	800x400	800x400	800x400	
Net Weight (kg)	8.5	10.6	21.5	34	40	51	63	70	91	
Gross Weight (kg)	9.5	14.7	23	36	43	56	69	82	108	
Brightness (cd/m²)	300	500	450	500	450	50	00	450	600	
Colour					16.7M					
Viewing Angle				, T	178°				A	
Contrast Ratio	700	:1	3000:1	200	00:1		1500:1		2000:1	
Power Consumption (W)	36	75	145	195	240	300	300	800	1080	
Input Voltage					AC110-240V(50Hz-60Hz	2)				
Working Temp					0 °C to 50 °C					
Media Formats			Video: MP4, A	VI, VOB, MPEG, MPEG2	, MPEG4, H.264, XVid. I	mage: JPEG. Audio: MP	3, WMA, M4A.			
Video Signal Inputs				VGA	A, AV, HDMI, YPbPr, Vide	eo IN			10	
Audio	2W,	8Ω				5W, 8Ω				
Memory					4GB (included)				MAL	
Memory Card Type					CF/SD/USB					
Memory Card Capacity					64MB-12GB			1 30	00 - 1111	
Accessories			Remote o	control, AC Power Cable	, Scheduling Software C	D, Key, Wall Mount, Use	er Manual			
Optional Extras				Touch	Screen, RSS Feeds, Nety	working	Touch Screen, RSS Feeds, Networking			

Freestanding Digital Posters















Plug and Play















Dynamic, simple to use and achieve a powerful impact, the High Definition Freestanding Digital Posters are ideal for grabbing the attention of your target audience

- As well as being portable, they also have the ability to be in constant use and a wide viewing angle. They have a sleek, elegant tempered glass styling and have no buttons or controls on show
- A built in media player allows for a simple plug and play method for updating content making them extremely user friendly
- They also have a lockable compartment with an internal power supply and enough space to conceal an external media player or small PC that can be used to directly display content
- Simple scheduling software included to allow the user to set up playlists with images, videos and music to play at different periods during the day
- The 40" Freestanding Digital Poster has an integrated literature stand, providing a great balance between "the now" and "the later" with an eye-catching and immediate visual impact combined with printed material that can be taken away
- Suggested Applications: retail locations like department stores, show rooms and shopping centres as well as banks, gyms, train/bus stations, travel agents, hospitals, museums, exhibition displays, cinemas and conference halls, hotel lobbies and reception areas



Display Size	40 Inch with Integrated Literature Stand	46 Inch	55 Inch	65 Inch	70 Inch	82 Inch
Resolution			1080:	x1920		33
Display Area (mm)	496x883	562.54x1008.35	680x1210	806.6x1434	875x1554	1010x1800
Aspect Ratio			9:	16		.73
Unit Size (WxHxD mm)	800x2000x104	705x1700x128	802x1950x128	970x2000x136	1040x2100x141	1202x2350x150
Package Size (WxHxD mm)	950x2200x750	900x1880x650	1050x2200x700	1200x2300x750	1300x2400x800	1400x2500x900
Net Weight (kg)	100	100	120	170	190	230
Gross Weight (kg)	110	110	135	195	230	280
Brightness (cd/ m²)		500				00
Colour		16.7M				
Viewing Angle		178 °				
Contrast Ratio	2000:1	400	0:1	150	00:1	2000:1
Power Consumption (W)	195	370	450	800	950	1500
Input Voltage			AC110~240V	(50Hz~60Hz)		
Working Temperature			0 °C to	50 °C		
Media Formats		Video: MP4, AVI, V	VOB, MPEG, MPEG2, MPEG4, H.	264, XVid. Image: JPEG. Audio:	MP3, WMA, M4A.	
Video Signal Inputs			VGA, AV, HDMI,	YPbPr, Video IN		
Audio		5W, 8Ω				
Memory			2GB (in	cluded)		
Port	6		U:	SB		
Accessories		Remot	e control, AC Power Cable, Sche	eduling Software CD, Key, User N	Manual	
Optional Extras		Touch Scre	een, Wheels, Networking, Doub	le Sided Display, Custom Colours	s/Branding	

Multi Touch Screen Displays























- The range includes wall mountable units that can be used in both landscape and portrait modes and both landscape and portrait freestanding models
- Ideal for public locations as a finger, gloved hand, pen or stylus can be used as a pointer; activating the screen requires no pressure so will incur less damage over time
- Unlike capacitive touch screens, infrared touch screens do not require any glass patterning. Not only does this improve optical clarity, it also increases its durability.
- Suggested Applications: retail locations like supermarkets, department stores, drug stores, show rooms and shopping centres as well as banks, bars, cafés, gyms, train/bus stations, travel agents, hospitals, schools, museums, exhibition displays, cinemas, conference halls hotel lobbies and reception areas







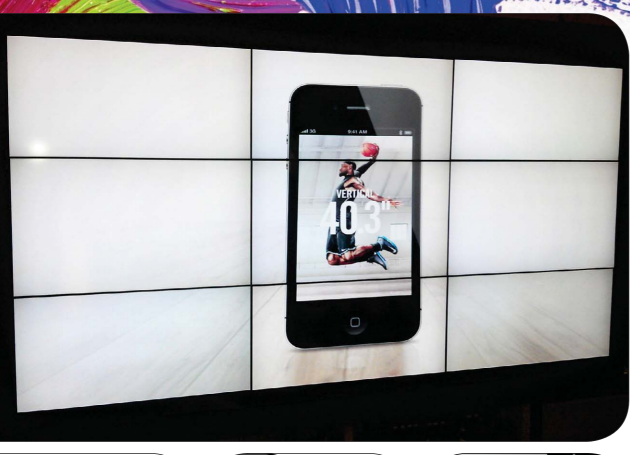




Freestanding Infrared Multi Touch Screen Displays					
Display Size	40" (Landscape)	46'''	55"		
Unit Size (WxHxD mm)	1040x1070x630	705x1700x127	830x1950x159		
Display Area (mm)	887.17x499.66	562.54x1008.35	676.4x1205.6		
Aspect Ratio	16:9 9:16				
Resolution	1920x1080	1080x	1920		
Brightness (cd/m2)		500			
Contrast Ratio	5000:1 typ	4000:	1 typ		
Viewing Angle		178°			
Colour	16.7M				
Response Time (ms)	8				
Colour Temperature	10000k				
Life Time (hours)		50000			
Power Consumption (W)	240	370	450		
Inputs	VGA, HDMI,	DVI, YPbPr, Video	IN, RGB/HV		
Outputs		Video, Audio			
Touch Resolution (interpolation)		4096×4096			
Operating System	Windows7, V	Vindows2000/XP/20	003/Vista/CE		
Power		<2W			
Typical Touch Accuracy (mm)	≥5.2				
Voltage	+4.75VDC-5.25VDC				
Operating Temperature	-20°to 60°				
Storage Temperature		-40°to 70°			
Operating/Storage Humidity		10% ~ 90%RH			

	Wall Mounted Infrared Multi Touch Screen Displays					
32'‴	40"	46"	55"	65"	70"	82"
765.4x455.4x110.9	957.4x557.4x105.2	1123.6x667.6x89.9	1292x751x118.5	1564.4x937x129.6	1681.6x1003.6x141.7	1953x1163x174.8
697.67x392.25	887.17x499.66	1016.35x570.54	1209x680	1434x806.6	1553.6x875.6	1805.76x1015.74
16:9						
1366x768 1920x1080						
450	500	450	D	500	700	1
	5000:1	typ		1500:1 typ	2000:1	typ
			178°			9
			16.7M			671
			8			
			10000k			// 1
			50000			
120	24	.0	3	00	800	1080
		VGA, HDM	I, DVI, YPbPr, Video	IN, RGB/HV		
			Video, Audio			1
		\	4096×4096			
Windows7, Windows2000/XP/2003/Vista/CE						
<2W						
≥5.2						
			+4.75VDC-5.25VDC			
			F20°to 60°			
			-40°to 70°			

LCD Video Wall Displays















High Definition











- Full High Definition Samsung DID panel; not only will these displays have a long life but are also highly reliable. The high brightness models ensure a sharp and distinct display even in sunshine
- The built in eco-friendly power timer allows for a reduced power usage in those hours that the displays are not required
- Smart temperature control system allows them to be in constant use
- Total bezel size as narrow as 5.7mm
- The LED backlit models are even more economical and slim as well as producing a much greater contrast ratio
- Powerful interface supporting Composite Video, VGA, DVI, RGB/ HV and YPbPr
- These displays can be used individually or as part of a tiled video wall. As a video wall, the units can tile the video signal automatically; meaning the video wall can have any configuration without any additional hardware

Display Size	40 Inch Narrow Bezel	46 Inch Narrow Bezel	46 Inch Super Narrow Bezel	46 Inch Super Narrow Bezel with High Brightness	55 Inch Super Narrow Bezel	55 Inch Super Narrow Bezel with High Brightness
Screen Size (active area)	40 inch		46 inch		55 i	inch
Bezel Size (mm)	1	0	Bottom/right: 2	2.4, Top/left: 4.3	Bottom/right: 1	9, Top/left: 3.8
Resolution	1920:	x1080	1366	5x768	1920:	x1080
Aspect Ratio			10	5:9		
Pixel Pitch (HxW mm)	0.648x0.648		0.7455x0.7455		0.633	x0.63
Unit Size (WxHxD mm)	911.7x524.2x98.7	1047.4x600.6x103	1025.65x5	79.84x95.83	1215.3x686.1x122.3	1215.3x686.1x95.83
Response Time			81	ns		
Displayable Colours			16.	7M		
Brightness (cd/m²)	7(00	450	700	450	700
Contrast Ratio	120	00:1	300	00:1	400	00:1
Colour Temperature			100	000K		
Viewing Angle			17	78°		
Active Area (HxW mm)	885.168x497.664	1018.353x572.544	1018.3	3x572.5	1209.6	ix680.4
Power Consumption	250W Max	300W Max	200W typical operation (300W Max)	300W Max	250W	/ Max
Power Supply	100V ~ 240V(50/60Hz)					100000
Power Management			VESA	DPMS		
Backlight Life			50000) hours		1996
Recommended Resolution			1366	x 768		
Input Signal			Video, VGA, DV	l, RGB/HV, YPbPr		100
PC Input - Video		1.0V p-p 75ohm				
		NTSC/PAL				
PC Input - VGA			0.7V p-լ	o,75ohm		
				,XGA60,UXGA60 8(60Hz),1920X1080(60Hz)	1/9	
PC Input - DVI				VI A60,SXGA60,UXGA60		
PC Input - RGB/HV			0.7V p- ₁	o,75ohm		1000
	VGA60,SVGA60,XGA60,XXGA60,UXGA60 1280x720(60Hz),1360X768(60Hz),1920X1080(60Hz)				S 4/2	
Working Temperature			0-5	0°C		
Working Humidity			20-	80%	1000	No the second
Working Pressure			800-1114 hPa (A	ltitude:0-2,000m)		
Standard Accessories		Remote control ACL	 Power Cable, Scheduling Softwa	re CD Key User Manual VGA C	able OSD Control Box	Alexander of the second

Outdoor Digital Posters



















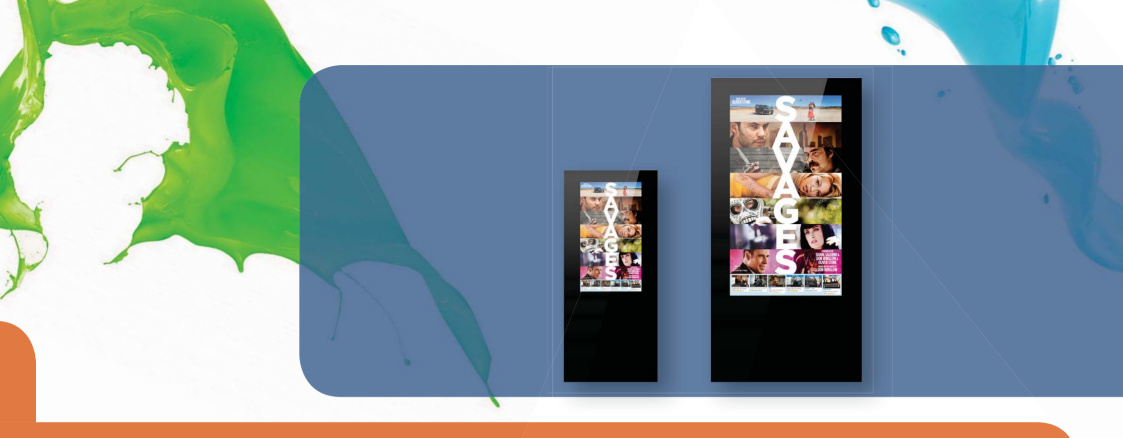








- Suitable for the harshest of outdoor conditions designed with a robust outer casing to give protection from both the elements and the public
- Not only are the displays able to withstand hot and cold surroundings but they are able to manage the internal conditions; maximising LCD panel life. Built in air-conditioning can now be tailored to allow the display to work at an optimal level in any climate
- The outer casing has an IP65 rating which means it keeps out all airborne swarf, dust and other particles as well as being protected from any wet weather conditions; broadening the range of possible environments
- The brightness of these displays is around 3 times brighter than a standard home TV to allow easy readability in direct sunlight
- Some examples of suitable environments for this range include train/bus stations, town centres, concert halls, theatres, sporting arenas and outdoor leisure centres



	<u>,</u>		
Display Size	46 Inch 82 Inch		
Resolution	1080x1920		
Display Area (mm)	582x1028	1011.74x1801.76	
Aspect Ratio	9::	16	
Unit Size (WxHxD mm)	960x1947x410	1340x2760x400	
Brightness (cd/m²)		00	
Colour	/ 16.	7M	
Viewing Angle	/ 178°	176°	
Contrast Ratio	3000:1	1500:1	
Power Consuption with Air Concitioning Off (W)	500	970	
Power Consuption with Air Concitioning On (W)	2000	2470	
Input Voltage	AC110~240V	(50Hz~60Hz)	
Working Temperature	-20 °C t	0 60 °C	
Audio	5W,8Ω		
Input Ports	VGA, AV, HDMI, YPbPr		
Accessories	Remote control, AC Power Cable, Sche	eduling Software CD, Key, User Manual	

Digital Signage Players





Plug and Play



Scrolling Text











PPHD – High Definition Standalone Digital Signage Player

- Convert existing displays such as TVs or PC monitors into digital signage 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 under your content

PP02 - Standalone Digital Signage Player

- Substitute a digital signage display with existing in home displays such as TVs or PC monitors
- It allows any display with a VGA input to display images, video and music
- As well as this the PP02 has the function of supporting scrolling text
- It accepts multiple types of memory card including CF, SD and USB mass storage devices

PPNET - Network Digital Signage Player

- Designed to wirelessly network up to 3000 digital signage displays for quick and easy updates. There are no expensive server or subscription costs – your PC acts as server
- Compatible with any LCD, plasma or projected display and accepts content in all major video, audio, animation and graphic formats
- Simply import your content, choose a screen layout and enter the times you want the content to appear. PPNET lets you add and update your own messaging information online at any time and can display up to the minute RSS feeds
- The Network Digital Signage Player is based on a Linux operating system which is known for its stability and resilience against viruses

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)	

Standalone Media Player

Unit Size (LxWxD mm)	160x130x30	
Card Type	CF/SD/USB	
Memory Size	4GB (included)	
Media Formats	MPEG1, MPEG2, MP3, JPEG, VOB, AVI, DIVX, XVID	
Audio	2W,8Ω	
Output	VGA, CVBS, Audio (Left/Right)	

Network Media Player

	/ NINO NINO NINO NINO NINO NINO NINO NIN
Unit Size (LxWxD mm)	211x126x34
Weight (g)	600
Storage	2GB, Optional with bigger capacity up to 40GB
Power Supply	12V DC input
Power Consumption	Approx 5W
Core Processor	Sigma Designs C Single chip digital media processor (Embedded 32-bit RISC CPU)
Video Output	DVI/S-Video/CVBS
Media Formats	MPEG1, MPEG2, MPEG4, AVI, DIVX, XVID, WMV, JPEG, VOB
Audio Output	Audio Socket (3.5mm)
Network Connection	10/100BaseT(RJ45), LAN, WIFI
Accessories	DC Adapter, Power Cord, DVI Cable, User Manual

