



Contents

01 **Android Advertising Displays** 05 **Android Freestanding Digital Posters** 09 **POS Android Advertising Displays** 13 **Outdoor Advertising Displays** 17 **Outdoor Freestanding Digital Posters** Professional Monitors & 21 **Professional Monitors** Video Wall Displays **High Brightness Monitors** 25 29 **LCD Video Wall Displays** Touch Screens 33 **PCAP Touch Screens** 37 **Infrared Touch Screens** 41 **Infrared Freestanding Touch Screen Posters** 45 **Presentation Touch Display** 49 **Interactive Touch Display** Media Players **53 Standalone Android Media Player 55 Android Cloud Network Media Player 55 Android Cloud Network Media Player with Live Input** Digital Signage Software **57 Network CMS** 61 **Touch CMS**

When it comes to Digital Signage; we've got you covered!

Using our industry expertise we are fully equipped to provide complete turnkey solutions; developing software to be used alongside the superior hardware that we supply. Thanks to this factor, as well as the huge diversity in the solutions that we offer, we are a one-stop-shop for all Digital Signage projects.

We have solutions to meet every commercial display need, from 10" POS displays to colossal 10x10 Video Walls; we cover an enormous range of screen sizes. We offer a huge variety of products, all designed for 24/7 usage, such as High Brightness Monitors, IR and PCAP Touch Screens, Tablet-Style Android Advertising Displays, IP Rated Outdoor Screens as well as a range of back end software solutions for all of them. We can provide simple, cost-effective solutions that anybody can use, regardless of your level of technical knowledge; ideal for SMEs. We can also provide more comprehensive solutions for larger corporate projects that allow you to control, monitor and update a network of screens all over the world through our online portal. We know how to get the balance just right so that we can provide cost-effective, stylish and robust solutions that are suitable for use in public spaces.

We offer a full 3 year warranty on all of our core ranges that are featured in this brochure and also provide lifetime technical support on every product that we sell. We understand that every Digital Signage project is different and that is why working with an experienced and reputable supplier is essential.















Android Advertising Displays

4

Network Upgrade (go to page 57 for more information)

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.

Plug and Play

Plug and Play is the easiest and most simple way to upload content to the screen. Simply load images and videos onto a USB stick, insert in the display, wait for your content to copy over and then remove. Your images and videos will now play in a continuous loop.

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.

IPS Panel

With 450cd/m² the IPS panel shines brighter than any domestic television while delivering superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

(Excludes 19" & 22" model)

PRADA

Connect Devices

If you want to use the screen as a monitor you can connect devices via HDMI and VGA.

Lockable Door

Secure access to the AV ports and USB ports to prevent any unwanted updates.

Commercial Grade

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.



Portrait/Landscape Orientation

The screen can be used in either a landscape or portrait orientation depending on your requirement.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50,000 hours.

Giant Tablet Styling

Designed to resemble a giant smartphone or tablet. The sleek and sexy look is achieved with a striking aluminium surround and stunning IPX1 rated edge-to-edge glass.

Free Wall Mount

The screen comes with a super-slim wall mount that allows the screen to be securely mounted in either landscape or portrait orientation.



Plug and Play



Free Scheduling























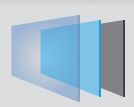
Plug and Play

These displays have their own built in HD Android media player and require no additional hardware or software. Load your pictures and videos onto a USB stick, open the screen's locker door and insert the USB stick, this copies the files to the screen's internal memory. Once you remove the USB stick your pictures and videos will play in a continuous loop. It couldn't be simpler to get your content onto the screen.



Free Scheduling Software

For more complicated requirements you can use the free scheduling software to update the screen. This software allows you to display different content at certain times of the day, for example a restaurant could display breakfast menus in the morning, lunch menus in the afternoon and dinner menus in the evening. You can also set image duration and transition effects using this software.



IPS Panel

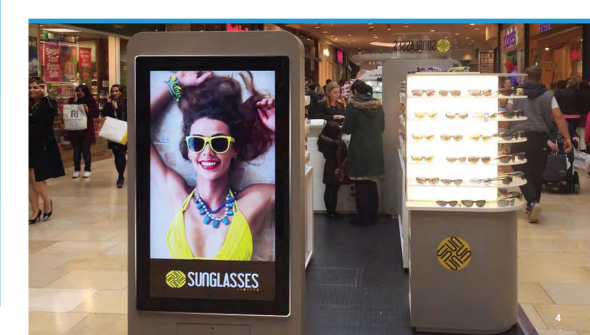
Accurately displays an image's quality and colour depth at a 178° ultra wide viewing angle. From bright sunlight to the most challenging lighting environments these displays are designed to reproduce and maintain the ultimate colour temperature for lifelike images. The panel is also optimised for mounting in either landscape or portrait orientation.



24/7 Commercial Use

A commercial grade panel, with a lifespan in excess of 50,000 hours, and high quality components ensure that this display can be in constant use 24/7. Tablet-like styling is achieved thanks to their tempered glass front and robust steel enclosure, framed in an unpainted aluminium surround, unlike cheap imitations.

	Display Size		19 Inch	22 Inch	32 Inch	43 Inch	50 Inch	55 Inch	
	Resolution				1920	x1080			
	Display Area (mm	1)	408.6x229.6	478x269	699x394	942x525	1075.6x605.4	1211x682	
Panel	Aspect Ratio 9:16								
	Brightness (cd/m								
	Colour				16	.7M			
	Viewing Angle				17	78°			
	Contrast Ratio				50	00:1			
Audio	Speaker Type				5W, 8	Ω (x2)			
	Video				HDM	I, VGA			
AV Inputs	Audio				Audio Soci	ket (3.5mm)			
	Power Consumpt	ion (W)	16	22	52	65	75	85	
Power	Input Voltage				AC110~240V	(50Hz~60Hz)			
	Unit Size (WxHxD	mm)	501x322x36	590x383x50	814x504x63	1045x638x63	1199x736x44	1366x837x50.:	
	Package Size (Wx	:HxD mm)	580x430x120	655x485x120	956x605x164	1175x775x165	1357x867x176	1525x1016x21	
Mechanical	VESA Holes (mm))	100x100/150x100	100x100	400x200		400x400		
	Net Weight (kg)		5.9	8.5	13.1	22.8	28.05	47	
	Gross Weight (kg)	7.8	10.3	16.9	30.2	37	54	
	Operating Tempe	Operating Temperature 0°C to 50°C							
nvironmental	Storage Tempera	Storage Temperature -30°C to 60°C							
nvironmentai	Operating Humic	Operating Humidity 10% to 80%							
	Storage Humidity	/	5% to 95%						
		Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)						
		Media Resolution		1920x1080/1080x1920					
		Internal Memory			6	GB			
		CPU			Duel-Core Cort	ex-A9 @1.6GHz			
		GPU			Mali-400 MI	94 @400MHz			
Computer	Internal Media	RAM			1GB	DDR3			
computer	Player	ROM			8GB	VAND			
		USB			USB2.0 I	HOST (x2)			
		LAN		10/10	0M Ethernet (Netv	vork version screer	n only)		
		Wi-Fi		80	2.11b/g/n (Networ	k version screen o	nly)		
		OS			Andro	id 4.2.2			
		Graphic Engine	OpenGL ES 1.1/2.0, OpenVG 1.1						
	Included			Wall Mount, Sch	neduling Software,	Remote Control, k	ey, User Manual		
Accessories	Optional			Network Upgrade, Touch Screen Upgrade, Special Wall Mount, Floor Stand/Trolley, Ceiling Mount, Table Stand					



Android Freestanding Digital Posters

Network Upgrade (go to page 57 for more information)

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.

Plug and Play

Internal Locker

If you want to use the screen as a

monitor you can connect external

devices via HDMI and VGA and keep the

devices in the discrete internal locker.

Plug and Play is the easiest and most simple way to upload content to the screen. Simply load images and videos onto a USB stick, insert in the display. Wait for your content to copy over and then remove. Your images and videos will now play in a continuous loop.

Commercial Grade

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.



IPS Panel

With 450cd/m² the IPS panel shines brighter than any domestic television while delivering superior image quality and colour depth at 178° ultra wide viewing angle in portrait orientation.



Giant Tablet Styling

Designed to resemble a giant smartphone or tablet. The sleek and sexy look is achieved with a striking aluminium surround and stunning IPX1 rated edge-to-edge glass.



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.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50,000 hours.



Free Integrated Castors

be retracted.



Designed with discreet retractable castors for easy





























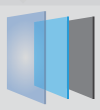
Plug and Play

These displays have their own built in HD Android media player and require no additional hardware or software. Load your pictures and videos onto a USB stick, open the screen's locker door and insert the USB stick, this copies the files to the screen's internal memory. Once you remove the USB stick your pictures and videos will play in a continuous loop. It couldn't be simpler to get your content onto the screen.



Free Scheduling Software

For more complicated requirements you can use the free scheduling software to update the screen. This software allows you to display different content at certain times of the day, for example a restaurant could display breakfast menus in the morning, lunch menus in the afternoon and dinner menus in the evening. You can also set image duration and transition effects using this software.



IPS Panel

Accurately displays an image's quality and colour depth at a 178° ultra wide viewing angle. From bright sunlight to the most challenging lighting environments these displays are designed to reproduce and maintain the ultimate colour temperature for lifelike images. The panel is also optimised for mounting in either landscape or portrait orientation.



24/7 Commercial Use

A commercial grade panel, with a lifespan in excess of 50,000 hours, and high quality components ensure that this display can be in constant use 24/7. Tablet-like styling is achieved thanks to their tempered glass front and robust steel enclosure, framed in an unpainted aluminium surround, unlike cheap imitations.

	Display Size		50 Inch	55 Inch			
	Resolution		1080x	1920			
	Display Area (mm	1)	618.4x1097.8 682x1211				
Panel	Aspect Ratio Brightness (cd/m²) Colour		16	9			
			45	0			
			16.7	7M			
	Viewing Angle		17:	8°			
	Contrast Ratio		400	0:1			
Audio	Speaker Type		6W, 89	2 (x2)			
N/ T	Video		HDMI,	VGA			
V Inputs	Audio		Audio Sock	et (3.5mm)			
	Power Consumpt	ion (W)	100	450			
Power	Input Voltage		AC110~240V	(50Hz~60Hz)			
	Unit Size (WxHxD	mm)	747x1850x50	840x1960x80			
	Package Size (Wx	HxD mm)	850x2000x565	990x2100x570			
Mechanical	Net Weight (kg)		72	120			
	Gross Weight (kg)	82	125			
	Operating Tempe	erature	0 °C to 50 °C				
	Storage Tempera	ture	-30°C to 60°C				
nvironmental	Operating Humid	lity	10% to 80%				
	Storage Humidity	,	5% to 95%				
		Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audi	o (MP3, WMA), Image (JPG, GIF, BMP, PNG)			
		Media Resolution	1080x	1920			
		Internal Memory	6G	В			
		CPU	Duel-Core Corte	x-A9 @1.6GHz			
		GPU	Mali-400 MP	4 @400MHz			
Computer	Internal Media	RAM	1GB [DDR3			
-omputer	Player	ROM	8GB N	IAND			
		USB	USB2.0 H	OST (x2)			
		LAN	10/100M Ethernet (Netw	ork version screen only)			
		Wi-Fi	802.11b/g/n (Network	version screen only)			
		OS	Android	d 4.2.2			
		Graphic Engine	OpenGL ES 1.1/2	2.0, OpenVG 1.1			
	Included		Scheduling Software, Remot	e Control, Key, User Manual			
Accessories	Optional		Network Upgrade, Touch Screen Upgrade				



POS Android Advertising Displays

Plug and Play

continuous loop.

Commercial Grade

RS-232 Control

using RS-232.

Designed for use in commercial applications this screen can run 24/7.

There are no external buttons or

Control, scale and customise your display over long and short distances

controls to avoid tampering.

Plug and Play is the easiest and

most simple way to upload content

to the screen. Simply load images

and videos onto a USB stick, insert in the display. Wait for your content to copy over and then remove. Your images and videos will now play in a



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.



The screen can be upgraded to become a network screen that unlocks a host of new features including



Touch Screen Upgrade (go to page 61 for more information)

online updates and multiple media zones.

The screen can be upgraded to become a ten point PCAP Touch Screen that unlocks a host of new features including buttons and multiple playlists.

New Recipes

Power over Ethernet

Power the screen using an Ethernet cable or the power cable provided.

0

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50,000 hours.

Monitor Version

If you would like to run the screen from an external source. A seperate monitor POS screen is available with a HDMI port





RS-232 Control

The rear of the display includes an integrated and secure screw

Integrated Mounting Solution

based mounting solution.





Portrait/Landscape Orientation

depending on your requirement.



The screen can be used in either a landscape or portrait orientation











Upgrade





Easy Updates

Updating the display is easy. It is done by loading your images and videos onto a USB stick, simply plug the USB into the display, let the media files copy and then remove the stick. No additional hardware or cables are needed. You can also upgrade your display to be networked so you can remotely update your screen via LAN or Wi-Fi via our cloud based CMS.



Power Over Ethernet

Your screen can either be powered using the power cable provided or by using an Ethernet cable. This makes the display extremely flexible, allowing you to supply power to the screen using the more convenient of the two methods.



RS-232 Control

Once your screen is connected via RS-232 you can control, scale and customise your display remotely over short and long distances.



PCAP Touch Screen Upgrade
You can upgrade your display to be a PCAP Touch Screen to increase audience engagement. Your customers can interact with the display to explore a product range or even fill out data capture forms.
Adding touch capabilities can really add another dimension to your advertising.

	Display Size		10 Inch
	Resolution		1280×800
	Display Area (mn	n)	217.95x136.65
Panel	Aspect Ratio		16:10
· unc.	Brightness (cd/m	²)	450
	Colour		16.7M
	Colour Depth		10 Bit
	Viewing Angle		178°
Audio	Speaker Type		1.5W, 8Ω
	Power Consumpt	tion (W)	18
Power	Input Voltage		AC110~240V (50Hz~60Hz)
	PoE Mode		24V Passive
	Unit Size (WxHxE	mm)	239.9x169.2x26.8
	VESA Holes (mm)	50x50
Mechanical	Package Size (W	(HxD mm)	333X278X75
Mechanical	Net Weight (kg)		1.5
	Gross Weight (kg)	2.2
	Working Temper	ature	0 °C to 50 °C
		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-A7 , up to 1.3GHz (RK3126)
		GPU	ARM Mali-400MP2
Computer	Internal Media Player	RAM	1GB DDR3
		ROM	6GB NAND
		USB	USB2.0 HOST x1
		Wi-Fi	802.11b/g/n
		OS	Android 5.0.2
		Graphic Engine	OpenGL ES 1.1/2.0
Accessories	Optional		Cloud Network Software, PCAP Touch Screen Upgrade



Outdoor Advertising Displays

Ultra High Brightness Panel

2,500cd/m² makes sure this display will always be seen whatever the weather. Over 8 times brighter than that of a standard domestic television to improve the displays image clarity in an outdoor environment.

Easy Updates

Update the screen via the simple 'plug and play' USB method. You can control the screen from anywhere in the world by upgrading to a Network version.

Weather Proof

An IP65 Rating means the display is able to withstand all weather conditions; wet and dry and also features waterproof over molded AV connectors.



Network Upgrade (go to page 57 for more information)

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.



Touch Screen Upgrade (go to page 61 for more information)

The screen can be upgraded to become a ten point PCAP Touch Screen that unlocks a host of new features including buttons and multiple playlists.

Modifications

The screens can be upgraded in various ways including the addition a camera or a 3G module.

Sturdy Enclosure

Made from mild steel, the enclosure is strong enough to protect the displays components from outside harm such as vandals.

Anti Reflective Glass

Diffuses direct sunlight making the display easily readable in bright weather conditions.

Dust Tight

The screen has the highest intrusion protection rating of IP65, meaning it is virtually impossible for dust to enter the enclosure.

Toughened Glass

Thermally toughened glass protects the screens internal components and adds an extra layer of security against vandals.



Lockable Wall Mount

The screen comes with a wall mount that allows the screen to be securely mounted in either landscape or portrait orientation.

Ambient Light Sensor

The display has a light sensor that changes the screens brightness depending on the ambient light ensuring the most suitable brightness at any time.

Advanced Temperature Control

Designed to run 24/7 in constant use the display has an advanced temperature control system to keep it running at the optimum temperature no matter the environment.



Sunlight Readable



Android Media Player

Orientation

Landscape or Portrait







Free Wall Mount



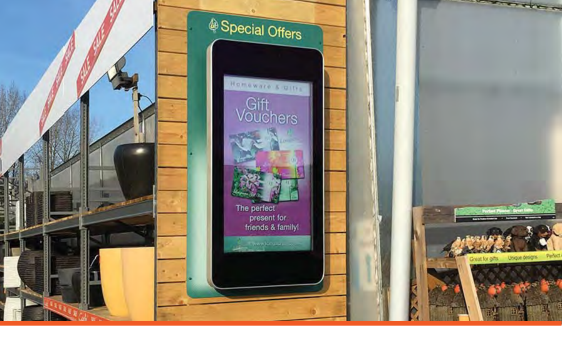
Control













Sunlight Readable

Brightness is paramount when using outdoor screens, these displays use commercial grade Ultra High Brightness panels (2,500 cd/m²); more than 8 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leaves the screen with the best clarity while also conserving energy.



Outdoor Enclosure

Designed with robust, corrosion protected, casing to protect against the elements and the public. With an IP65 rating, it keeps out all airborne particles as well as being protected from any wet weather conditions and also feature waterproof over molded AV connectors. The enclosures are made from mild steel and have thermally toughened glass.





Temperature Control

The internal air-conditioning system allows the screens to be in constant use in an outdoor environment. Internal fans keep the pane and other internal components at the optimum working temperature ensuring a long and reliable life for your display.

	Display Size		22 Inch	32 Inch	42 Inch	49 Inch	55 inch	65 Inch				
	Resolution			•	1080	×1920	•					
	Pixel Pitch		0.2537x 0.2537	0.36375x0.363750	0.1615x0.4845	0.565x0.565	0.21x0.63	0.744 x 0.744				
	Display Area (r	mm)	270x477	396x702	526x934	603×1073	686x1215	803.5x1428.5				
Panel	Aspect Ratio				16	5:9						
	Brightness (cd.	/m²)	İ	2,500								
	Colour				16.	7 M						
	Viewing Angle				17	78°						
	Contrast Ratio				800	00:1						
AV Inputs	Video				HDM	I, VGA						
_	Power Consun	nption (W)	130	190	250	300	430	550				
Power	Input Voltage		1		AC110~240V	(50Hz~60Hz)						
	Unit Size (WxH	lxD mm)	270x477	515x1040x110	670x1410x120	746x1500x140	817x1638x140	990x1910x140				
Mechanical	VESA Holes (m	nm)	350x250	400×300	400x400/400x800	500x400/500x800	600x400/600x800	700x400/700x800				
	Net Weight (k	g)	20.05	35	52	74	76.5	95				
	Operating Ten	Operating Temperature: -20 °C to 50 °C										
	Operating Hur	nidity:	10% - 80%									
Environmental	Storage Temp	erature:	-30°C - 60°C									
	Storage Humio	dity:	5% - 90%									
	Enclosure Prot	ection	IP65									
		Media Formats	Video	(MPG, AVI, MP4, R	M, RMVB, TS), Aud	io (MP3, WMA), Im	age (JPG, GIF, BMP,	PNG)				
		Media Resolution			1080	x1920						
		Internal Memory			60	GB						
		CPU			Duel-Core Cort	ex-A9 @1.6GHz						
		GPU			Mali-400 MF	24 @400MHz						
	Internal	RAM			1GB	DDR3						
Computer	Media Player	ROM			8GB 1	NAND						
		USB			USB2.0 F	HOST (x2)						
		LAN		10/10	00M Ethernet (Netv	vork version screen	only)					
		Wi-Fi		80	2.11b/g/n (Networ	k version screen or	ıly)					
		os			Andro	id 4.2.2						
		Graphic Engine			OpenGL ES 1.1/	2.0, OpenVG 1.1						
	Special		Images, \	/ideos, Audio, Scrol	ling Text Message,	On/Off Timer, On S	Screen Clock, Media	Rotation				
	Included			AC I	Power Cable, Remo	te Control, User Ma	nual					
Accessories	Optional			Touch	Screen Upgrade, N	letwork Upgrade, C	Touch Screen Upgrade, Network Upgrade, Camera					



Outdoor Freestanding Digital Posters

Ultra High Brightness Panel

2,500cd/m² makes sure this display will always be seen whatever the weather. Over 8 times brighter than that of a standard domestic television to improve the displays image clarity in an outdoor environment.

Easy Maintenance

The screen is designed to allow for easy and quick access using hydraulic cylinders when maintenance is required while still being secure.



Easy Updates

Update the screen via the simple 'plug and play' USB method. You can control the screen from anywhere in the world by upgrading to a Network version.

Weather Proof

An IP65 Rating means the display is able to withstand all weather conditions; wet and dry and also features waterproof over molded AV connectors.

Internal Locker

If you want to use the screen as a monitor you can connect external devices via HDMI and VGA and keep the devices in the discrete internal locker.

Advanced Temperature Control

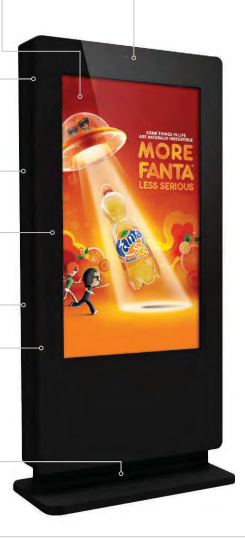
Designed to run 24/7 in constant use the display has an advanced temperature control system to keep it running at the optimum temperature no matter the environment.

Removable Base

If desired the base can be removed before installation for a more streamline appearance.

Ambient Light Sensor

The display has a light sensor that changes the screens brightness depending on the ambient light ensuring the most suitable brightness at any time.



Network Upgrade (go to page 57 for more information)

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.



Touch Screen Upgrade (go to page 61 for more information)

The screen can be upgraded to become a ten point PCAP Touch Screen that unlocks a host of new features including buttons and multiple playlists.



Modifications

The screens can be upgraded in various ways including the addition a camera or a 3G module.

Sturdy Enclosure

Made from mild steel, the enclosure is strong enough to protect the displays components from outside harm such as vandals.

Anti Reflective Glass

Diffuses direct sunlight making the display easily readable in bright weather conditions.

Dust Tight

The screen has the highest intrusion protection rating of IP65, meaning it is virtually impossible for dust to enter the enclosure.

Toughened Glass

Thermally toughened glass protects the screens internal components and adds an extra layer of security against vandals.



17





Android Media Player





















Sunlight Readable

Brightness is paramount when using outdoor screens, these displays use commercial grade Ultra High Brightness panels (2,500 cd/m²); more than 8 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leaves the screen with the best clarity while also conserving energy.



Outdoor Enclosure

Designed with robust, corrosion protected, casing to protect against the elements and the public. With an IP65 rating, it keeps out all airborne particles as well as being protected from any wet weather conditions and also feature waterproof over molded AV connectors. The enclosures are made from mild steel and have thermally toughened glass.



Temperature Control

The internal air-conditioning system allows the screens to be in constant use in an outdoor environment. Internal fans keep the pane and other internal components at the optimum working temperature ensuring a long and reliable life for your display.

	Display Size		49 Inch	55 Inch			
	Resolution		1080	x1920			
	Pixel Pitch		0.5592×0.5592	0.21x0.63			
D	Display Area (mm)	604x1073	686x1215			
Panel	Aspect Ratio Brightness (cd/m²) Colour		9:	16			
			2,	500			
			1.06 Billon	1.073 G			
	Viewing Angle		1:	78°			
	Contrast Ratio		80	00:1			
AV Inputs	Video		HDM	I, VGA			
_	Power Consun	nption (W)	530	580			
Power	Input Voltage		AC110~240V	((50Hz~60Hz)			
	Unit Size (WxF	HxD mm)	870x1940x180	960x2020x200			
Mechanical	Net Weight (k	g)	120	200			
	Operating Ten	nperature:	-20 °C	to 50 °C			
	Operating Hui	midity:	10%	- 80%			
Environmental	Storage Temp	erature:	-30°C - 60°C				
	Storage Humi	dity:	5% - 90%				
	Enclosure Prot	ection	IP65				
		Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)				
		Media Resolution	1080	x1920			
		Internal Memory	6	GB			
		CPU	Duel-Core Cort	tex-A9 @1.6GHz			
		GPU	Mali-400 MI	P4 @400MHz			
	Internal	RAM	1GB	DDR3			
Feature	Media Player	ROM	8GB	NAND			
		USB	USB2.0 I	HOST (x2)			
		LAN	10/100M Ethernet (Netv	work version screen only)			
		Wi-Fi	802.11b/g/n (Netwo	rk version screen only)			
		os	Andro	id 4.2.2			
		Graphic Engine	OpenGL ES 1.1,	72.0, OpenVG 1.1			
	Special		Images, Videos, Audio, Scrolling Text Message,	On/Off Timer, On Screen Clock, Media Rotation			
	Included		AC Power Cable, Remote Control				
Accessories	Optional		Touch Screen Upgrade, Network Upgrade, Camera				



Professional Monitors

4

Network Upgrade† (go to page 57 for more information)

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.

Plug and Play

Plug and Play is the easiest and most simple way to upload content to the screen. Simply load images and videos onto a USB stick and insert in the display. Your images and videos will now play in a continuous loop.

IPS Panel*

With 450cd/m² the IPS panel shines brighter than any domestic television while delivering superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

MPS

EMPIRE FILLET FI

Narrow Bezel^{*}

A narrow bezel helps draw attention to the screens images and not the display for maximum impact messaging. Thanks to the narrow bezel these monitors can also be used as part of a budget friendly video wall.

Commercial Grade

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.

IR Extension*

As well as having a standard infrared remote control sensor there is also a free infrared remote control sensor extension included for easier kiosk integration.

BNC Connection*

Ideal for CCTV monitor applications our monitors have a BNC input for AV connections.

The monitor is able to display video direct from CCTV cameras or from a Digital Video Recorder.

- * Smaller Professional Monitors 32"-55" only
- + 65" & 70" Professional Monitors only

Connect Devices

If you want to use the screen as a monitor you can connect devices via HDMI and VGA.

Portrait/Landscape Orientation

The screen can be used in either a landscape or portrait orientation depending on your requirement.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50,000 hours.

Built-in Video Matrix Processor*

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 thanks to their built-in video matrix processor. This means the video wall can have any configuration without any additional hardware.







AV Inputs



IPS Panel Technology





Control











LED Backlight Landscape or Portrait







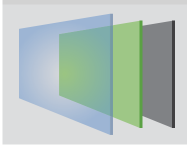


As well as having a range of AV inputs, our monitors have a built-in HD media player allowing you to run content directly from a USB drive. Load your pictures and videos onto a USB memory stick then insert it into the display, the screen will then start playing the pictures and videos in a continuous loop. (65" and 70" monitors have an integrated Android Media Player that gives you faster processing times, a larger internal memory and are easily network upgradable).



24/7 Commercial Use

A commercial grade panel, with a lifespan in excess of 50,000 hours, and high quality components ensure that this display can be in constant use 24/7.



IPS Panel (Smaller Professional Monitors only)

Accurately displays an image's quality and colour depth at a 178° ultra wide viewing angle. From bright sunlight to the most challenging lighting environments these displays are designed to reproduce and maintain the ultimate colour temperature for lifelike images. The panel is also optimised for mounting in either landscape or portrait orientation.

	Display Size	32 Inch	43 Inch	50 Inch	55 Inch			
	Resolution		1920×1080					
	Display Area (mm)	698.4x392.9	941.2x529.42	1073.78x604	1214.2x685			
	Bezel Size	Top/left/right: 12.5, Bottom: 17.5						
Panel	Pixel Pitch	0.369x0.369	0.49x0.49	0.55926x 0.55926	0.6342x0.6342			
	Aspect Ratio		1	6:9				
	Brightness (cd/m²)		4	50				
	Colour		16	.7M				
	Viewing Angle		178°					
	Contrast Ratio	4000:1						
Audio	Speaker Type		2x2\	Ν, 4Ω				
AV Inputs	Video		HDMI, VGA, Audio So	cket (3.5mm), BNC (AV)				
	Power Consumption (W)	38	45	55	65			
Power	Input Voltage		AC110~240\	/(50Hz~60Hz)				
	Unit Size (WxHxD mm)	723.4x422.9x68	963.6x557.9x59.8	1096.16x632.5x59.3	1232x708.9.1x57.5			
	VESA Holes (mm)	500	x200	500x300/500x200	400x300			
Mechanical	Net Weight (kg)	8	14	19	23.2			
	Gross Weight (kg)	10	18.5	24	30			
Media Player	Media Formats	Video	(MPG, AVI, MP4), Audio (N	IP3, WMA), Image (JPG, BMP	, PNG)			
Environmental	Operating Temperature		0°C to 50°C					
Accessories	Included	Remote Control, User Manual, Power Lead						

	Display Size		65 Inch	70 Inch	84 Inch
	Resolution		1920	x1080	3840x2160
	Display Area (mm)		1432.5x807	1549.44x871.56	1863.5x1049.63
	Pixel Pitch		0.744x0.744	0.807x0.807	0.970x0.970
nel	Aspect Ratio			16:9	
	Brightness (cd/m²)			450	
	Colour			16.7M	
	Viewing Angle			178°	
	Contrast Ratio		5000:1	4000:1	2000:1
dio	Speaker Type			2x2W, 4Ω	
'Inputs	Video		HDMI, VGA, Aud	io Socket (3.5mm)	HDMI (1080p), HDMI (4K), VGA DVI, AV1, AV2, YPbPr, RGB/HV Audio Socket (3.5mm)
	Power Consumption	on (W)	280	350	420
wer	Input Voltage				
	Unit Size (WxHxD mm)		1468.5x843x91.21	1612x934x83.1	1915×1107×93
	Package Size (WxH	xD mm)	1650x1030x340	1800x1110x340	2140x1450x450
chanical	VESA Holes (mm)		600X400	600X500	600x400/600x800
	Net Weight (kg)		57	63.2	83.5
	Gross Weight (kg)		66.1	68	175.5
rironmental	Operating Temper	ature		0°C to 50°C	
		Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Aud	dio (MP3, WMA), Image (JPG, GIF, BMP, PNG)	
		Media Resolution	1080	x1920	
		Internal Memory	6	GB	
		CPU	Duel-Core Cor	tex-A9 @1.6GHz	
		GPU	Mali-400 M	P4 @400MHz	
mputer	Internal Media	RAM	1GB	DDR3	
iiputei	Player	ROM	8GB	NAND	
		USB	USB2.0	HOST (x2)]
		LAN	10/100M Ethernet (Net	work version screen only)]
		Wi-Fi	802.11b/g/n (Netwo	rk version screen only)]
		OS	Andro	id 4.2.2]
		Graphic Engine	OpenGL ES 1.1,		
	Included		Re	emote Control, User Manual, Power Le	ead
cessories	Optional		Network	Upgrade	



Network Upgrade (go to page 57 for more information)

smart

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.

High Brightness Panel

1,500cd/m² makes sure this display will always be seen whatever the weather. Over 5 times brighter than that of a standard domestic television to improve the displays image clarity.

(47" is 2000cd/m²)

Plug and Play

Plug and Play is the easiest and most simple way to upload content to the screen. Simply load images and videos onto a USB stick, insert in the display, wait for your content to copy over and then remove. Your images and videos will now play in a continuous loop.

Portrait/Landscape Orientation

The screen can be used in either a landscape or portrait orientation depending on your requirement.

Commercial Grade

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.

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.

smart forfour.

BUSINESS OFFER

MONTHLY PAYMENTS FROM

FOR everyday living.

smart forfour 71 bhp

PERSONAL OFFER

REPRESENTATIVE

New generation, same innovative design.

RS-232 Control

Once your screens are connected via RS-232 you can control, scale and customise all of your displays remotely over short and long distances.

Advanced Temperature Control

Designed to run 24/7 in constant use the display has an advanced temperature control system to keep it running at the optimum temperature no matter the environment.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption.
Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50.000 hours.

Connect Devices

If you want to use the screen as a monitor you can Connect devices via HDMI and VGA.











Landscape or Portrait
Orientation















Android Media Player





Sunlight Readable

Brightness is paramount when using outward facing screens, these displays use commercial grade Ultra High Brightness panels (1,500 cd/m²); more than 5 times brighter than a standard home TV to allow easy readability in direct sunlight.



Plug and Play

The High Brightness Professional Monitors come with a built in HD Android media player, allowing you to update them using a USB memory stick. 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. They can also be updated remotely by upgrading your screen to be networked.



Temperature Control

The internal air-conditioning system allows the screens to be in constant use in an outward facing window. Internal fans keep their banels and other internal components at the optimum working emperature; ensuring a long and reliable life for your screens.

			32 Inch	42 Inch	47 Inch	55 Inch	65 Inch	
	Resolution				1920×1080			
	Display Area (mm)	698.4x392.85	920.6x516.6	1044x589	1210.8x683	1429.9x805	
Panel	Aspect Ratio				16:9			
	Brightness (co	I/m²)	1,	500	2000	1,5	500	
	Colour	Colour			16.7M			
	Viewing Angle	e			178°			
	Contrast Ratio)	4000:1	3000:1		5000:1		
Audio	Speaker Type				2W, 5Ω (x2)			
AV Inputs	Video				HDMI, VGA			
AV Inputs	Audio	·			Audio Socket (3.5mm))		
	Power Consu	mption (W)	180	230	300	340	420	
	Input Voltage			A	C110~240V (50Hz~60H	Hz)		
	Unit Size (WxHxD mm)		762x458x78.5	986.6x579.6x78.5	1103.2x647.6x112	1275.6x746.4x101.8	1478.2x854.2x117	
	VESA Holes (r	nm)	400x200	400x400	600x400	400x400/400x500	600x400	
	Operating Ter	Operating Temperature 0°C to 50°C						
	Storage Temperature		-30°C to 60°C					
	Operating Hu	perating Humidity 10% to 80%						
	Storage Humi	idity	5% to 95%					
		Media Formats	Video (M	PG, AVI, MP4, RM, RM\	/B, TS), Audio (MP3, W	MA), Image (JPG, GIF, B	MP, PNG)	
		Media Resolution			1920x1080/1080x1920)		
		Internal Memory			6GB			
		CPU		Due	el-Core Cortex-A9 @1.6	5GHz		
		GPU		Λ	Mali-400 MP4 @400MF	łz		
	Internal	RAM			1GB DDR3			
	Media	ROM			8GB NAND			
	Player	USB			USB2.0 HOST (x2)			
		LAN		10/100M Eth	nernet (Network version	n screen only)		
		Wi-Fi		802.11b/g	g/n (Network version s	creen only)		
		OS			Android 4.2.2			
		Graphic Engine		Ope	nGL ES 1.1/2.0, OpenV	G 1.1		
		Special Features	Images, Vide	os, Audio, Scrolling Tex	t Message, On/Off Tim	ner, On Screen Clock, M	ledia Rotation	
	Included			Scheduling Sc	oftware, Remote Contro	ol, User Manual		
Accessories	Optional		Netw	ork Upgrade, Wall Mou	unt, Floor Stand/Trolley	, Ceiling Mount, Table	Stand	



LCD Video Wall Displays

Network Upgrade (go to page 57 for more information)

The screen can be upgraded to become a network screen that unlocks a host of new features including online updates and multiple media zones.

Multiple Configurations

These displays can be used to create Video Walls of any configuration, for example 2x2, 3x3, 1x4, 5x3 etc. Whatever your configuration requirements these displays can support them, even if you want a portrait Video Wall.

Super Narrow Bezel

Virtually seamless appearance with a bezel of just 3.5mm screen to screen.

Commercial Grade Designed for use in commercial applications, Video Walls can run 24/7.

Advanced Temperature Control

Designed to run 24/7 in constant use each panel has an advanced temperature control system to keep it running at the optimum temperature no matter the environment.

IPS Panels

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations and with no blackening defect.

Connectivity

You can run the Video Wall display from your PC or Media Players as they have a powerful interface that supports a wide range of audio and video inputs, such as HDMI, VGA, DVI, RGB/HV, Composite Video, and YPbPr.

Portrait/Landscape Orientation

The Video Wall panels can be used in either a landscape or portrait orientation depending on your requirement.



processor, no additional hardware is required to get your Video Wall display to tile to any configuration.

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.



Super Narrow Bezel



configurations

Automatic Tiling Function

A LED backlight







Orientation





Temperature Contro

наті 9335 AV Inputs







Super Narrow Bezel

Achieve a sensational virtually seamless Video Wall thanks to our Video Wall panels that have a total bezel size of just 3.5mm. This allows your content to take center stage and provides a visual experience to remember for anyone who sees the display.



Automatic Tiling

Our Video Walls Displays offer the ultimate in versatility. With a hassle free setup it is easy for our Video Wall Displays to tile the video signal automatically thanks to their integrated video matrix processor. This means that no additional matrix processing hardware is required; regardless of the configuration of your Video Wall.



IPS Panel

State of the art commercial grade IPS panels give our Video Walls superior colour uniformity, a large viewing angle and remarkably vibrancy, even when mounted in portrait. Also these panels do not suffer from blackening defect when used as a window display.

	Display Size	49 Inch	55 Inch				
	Resolution	1920)					
	Bezel Size	Bottom/right: 2.34, Top/left: 1.16	Bottom/right: 1.2, Top/left: 2.3				
	Active Area (HxW mm)	1074x600.8	1209.9x680.7				
	Aspect Ratio	16	5:9				
Panel	Brightness (cd/m²)	50	00				
	Colour	16.	7M				
	Colour Temperature	100	00K				
	Viewing Angle	178°					
	Contrast Ratio	4000:1					
	Backlight Life	50000 hours					
AV Inputs/	Video	HDMI, DVI, VGA, RGB/HV (BNC), Video1 IN (BNC), Video2 IN (BNC), Video1 OUT					
Outputs	Audio	Audio in, Audio out					
	Power Consumption (W)	155	160				
Power	Input Voltage	100V ~ 240	V(50/60Hz)				
	Power Management	VESA	DPMS				
	Unit Size (WxHxD mm)	1077.5x604.3x113.8	1213.4x684.2x117.9				
	Net Weight (Kg)	25	31.5				
Mechanical	Gross Weight (Kg)	33.3	40.6				
	Package Size	1258x858x285	1390x916x303				
	Working Temperature	0-5	0°C				
Environmental	Operating Humidity	10-9	90%				
	Working Pressure	800-1114 hPa (Al	ltitude:0-2,000m)				
Accessories	Included	Remote control, AC Power Cable, User Ma	anual, VGA/HDMI Cable, OSD Control Box				





Touch CMS (go to page 61 for more information)

Our ground breaking new Touch Cloud Management System that puts you in control as you create, deploy and touch your very own content on screen. Create your custom layouts with our user friendly software that requires no knowledge of coding to use. Deploy the content from your PC direct to screen in a matter of seconds. Now all that is left to do is touch as you let your content do the talking.

10-Point PCAP Touch Technology

Using the most responsive and sensitive commercial touch technology available. Not affected by dust or debris on the screen surface.

Dual OS

The integrated PC has both Windows and Android operating systems installed. Seamlessly switch between the two for the most versatile Touch Screen solution on the market.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50.000 hours.

With 450cd/m² the IPS panel shines brighter than any domestic television while delivering superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

(Excludes 22" model)

Audio

The screen has two integrated speakers but also has an audio out port for connecting headphones or external speakers.

Built in Wi-Fi

As well as having an Ethernet port you can wirelessly connect to the internet thanks to the built in Wi-Fi.

Connectivity

USB Ports

33

integrated PC you can attach your own device, such as a media player or high performance PC, using the HDMI or VGA inputs.

If you don't want to use the screen's

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.

High Heels

landscape or portrait orientation

The screen can be used in either a depending on your requirement.

Portrait/Landscape Orientation



Attach third party peripherals to the internal PC via the screens two USB ports.

Commercial Grade

Designed to resemble a giant smart phone or tablet. The sleek and sexy look is achieved with a striking aluminium surround and stunning IPX1 rated edge-to-edge glass.















Giant Tablet Styling

Boots











10 Touch Points



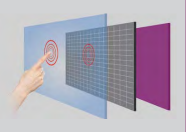
No External PC Required





Dual OS

Experience the most versatile commercial Touch Screen on the market. With both Android and Windows operating systems installed on the integrated PC it cannot be beaten on flexibility. Seamlessly switch from your Windows desktop to the Android apps; this screen has it all in one convenient package. A Windows license will need to be purchased separately.



PCAP Touch

State of the art Projected Capacitive interactive technology offers the most responsive and sensitive touch experience available. Designed for commercial applications, PCAP touch technology works by fixing a sensor grid between a layer of cover glass and the LCD panel, when a finger touches the glass the grid detects the coordinates of the touch point. Unlike other touch technologies PCAP is not affected by dust or debris on the screen surface, allows for up to 10 touch points and offers superior optical quality.



Giant Tablet

These displays could be considered the largest commercial tablet on the market; but they are so much more. With a striking aluminium bezel and a sleek and sexy design, these displays always manage to catch the eye. Built with a strong tempered edge to edge glass front and a wide viewing angle, these commercial grade tablets are hard to miss and certainly stand out from the crowd.

	Display Size	22 Inch	32 Inch	43 Inch	50 Inch	55 Inch
	Resolution			1920×1080	,	
	Display Area (mm)	478x269	701.4x395.8	942.5x530.5	1076x606	1211x682
	Aspect Ratio			16:9		
Panel	Pixel Pitch (mm)	0.253x0.253	0.368x0.368	0.495x0.495	0.576x 0.576	0.634x 0.634
	Brightness (cd/m²)		•	•		
	Colour	16.7M				
	Viewing Angle			178°		
	Contrast Ratio			5000:1		
	Touch Technology			Projected Capacitive		
ouch	Touch Points			10		
	Glass Hardness			7H minimum		
ludio	Speaker Type			2W, 5Ω (x2)		
	Video Inputs (when used as monitor)			HDMI, VGA		
V Inputs/ Outputs	Audio Input (when used as monitor)			Audio Socket (3.5mm)		
acpues	Audio Output (internal PC)			Audio Socket (3.5mm)		
	Power Consumption (W)	22	52	65	75	85
ower	Input Voltage	AC110~240V (50Hz~60Hz)				
/lechanical	Unit Size (WxHxD mm)	590x383x50	814x504x69	1048.9x636.9x64.7	1186.6x716.6x65	1319.6x790.6x6
леспапісаі	VESA Holes (mm)	100×100		400	x200	
	Operating Temperature			0°C to 50°C		
nvironmental	Storage Temperature			-30°C to 60°C		
nvironmentai	Operating Humidity			10% to 80%		
	Storage Humidity			5% to 95%		
	CPU		Intel	® Atom™ x5-Z8300 Pro	cessor	
	RAM			2GB (DDR3L-1600MHz)	
	Graphic Engine		Intel® HD Graphi	cs (DirectX11, OpenGL4	.0 and OpenCL 1.2)	
	Hard Drive/Internal Memory (eMMC)			32GB		
omputer	USB			1 x USB 3.0, 2 x USB 2.0)	
	LAN			10/100/1000 Ethernet		
	Wi-Fi			802.11b/g/n		
	os	Window	vs® 8 /8.1 32/64-bit, \	Android 5.1 Vindows® 10 32/64-bit	(licence purchased se	parately)
	Other			accessible buttons or co		
ccessories	Included	Remote Control, User Manual, Power Cable, USB to USB Cable, Wi-Fi Aerial				erial



Infrared Touch Screens

Touch CMS (go to page 61 for more information)

Our ground breaking new Touch Cloud Management System that puts you in control as you create, deploy and touch your very own content on screen. Create your custom layouts with our user friendly software that requires no knowledge of coding to use. Deploy the content from your PC direct to screen in a matter of seconds. Now all that is left to do is touch as you let your content do the talking.

10-Point Infrared Touch Technology

Using the most popular and cost effective commercial touch technology available. Durable and reliable and can be used with gloves.

Dual OS

The integrated PC has both Windows and Android operating systems installed. Seamlessly switch between the two for the most versatile Touch Screen solution on the market.

IPS Panel

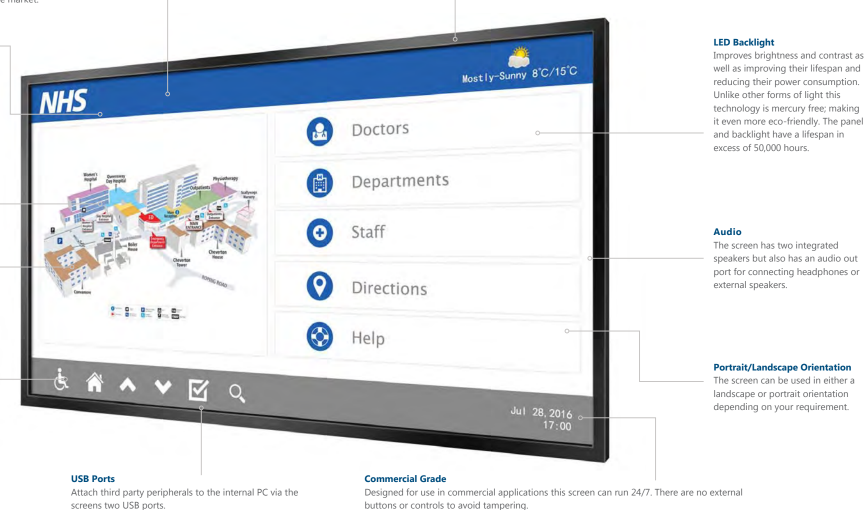
With 450cd/m² the IPS panel shines brighter than any domestic television while delivering superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Built in Wi-Fi

As well as having an Ethernet and LAN ports you can wirelessly connect to the internet thanks to the built in Wi-Fi.

Connectivity

If you don't want to use the screen's integrated PC you can attach your own device, such as a media player or high performance PC, using the HDMI or VGA inputs.or VGA inputs.













NIPS IPS Panel

Technology











Audio In/Out

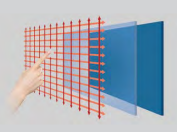
10 Touch Points





Dual OS

Experience the most versatile commercial Touch Screen on the market. With both Android and Windows operating systems installed on the integrated PC it cannot be beaten on flexibility. Seamlessly switch from your Windows desktop to the Android apps; this screen has it all in one convenient package. A Windows license will need to be purchased separately.



Infrared Touch

Infrared Touch Screens use the most robust and durable touch technology available. Designed for commercial use, infrared touch technology works by embedding LED lights and sensors into the bezel of a monitor above the glass. These LED's beam a signal across to the corresponding sensor on the other side forming an invisible grid. When the grid is broken by a finger, or other solid object, the sensors can detect the touch point. Infrared Touch Screens are by far the most cost effective solution on the market.



Commercial Grade

A stunning commercial grade Touch Screen, this display has been designed to be used in commercial applications. With a lifespan in excess of over 50,000 hours the Touch Screen can be in constant use 24/7. A robust enclosure protects the high quality panel and components and with no external buttons or controls you can be assured the Touch Screen cannot be tampered with.

	Display Size	32 inch	43 inch	50 inch	55 inch			
	Resolution		1920:	x1080				
	Display Area (mm)	703x397.5	943.4x531.6	1076x606	1215x685.6			
	Aspect Ratio		16	5:9				
Panel	Pixel Pitch (mm)	0.369x0.369	0.4958x 0.4958	0.565x 0.565	0.6342x 0.6342			
	Brightness (cd/m²)		50					
	Colour							
	Viewing Angle		17	78°				
	Contrast Ratio		500	00:1				
	Touch Technology		Infra	ared				
Touch	Touch Points	10						
	Glass Hardness		7H mir	nimum				
Audio	Speaker Type		2W, 5	Ω (x2)				
	Video		HDM1	I, VGA				
AV Inputs	Audio		Audio Sock	cet (3.5mm)				
Power	Input Voltage		AC110~240V	(50Hz~60Hz)				
Mechanical	Unit Size (WxHxD mm)	760.3x454.9x72.3	1006.2x594.2x73	1134.2x665.2x73	1273.8x744.4x73			
viecnanicai	VESA Holes (mm)	200×200	200x400	300	x400			
	Operating Temperature	0°C to 50°C						
invironmental	Storage Temperature		-30°C 1	to 60°C				
environmental	Operating Humidity		10% t	o 80%				
	Storage Humidity		5% to	95%				
	CPU	In	tel® Atom (Quad-core) Z373	35F (2M Cache, up to 1.83 G	Hz)			
	RAM		2GB (DDR3	BL-RS 1333)				
	Graphic Engine	Intel®	HD Graphics (7th Gen, suppo	orts DirectX 11 and up to 64	6 MHz)			
	Hard Drive/Internal Memory (eMMC)		64	GB				
Computer	USB		2 x U	SB 2.0				
	LAN		10/100M	Ethernet				
	Wi-Fi		802.11	lb/g/n				
	OS	Android 4.4.4 KitKat Windows 10 IoT Enterprise (licence purchased separately)						
	Other		No accessible bu	ittons or controls				
	Included	Remote (Control, User Manual, Power	Cable, USB to USB Cable, W	/i-Fi Aerial			
Accessories	Optional	Touch CMS	Special Wall Mount, Floor S	tand/Trolley, Ceiling Mount.	Table Stand			



Infrared Freestanding Touch Screen Posters

10-Point Infrared Touch Technology

Using the most popular and cost effective commercial touch technology available. Durable and reliable and can be used with gloves.

Dual OS

The integrated PC has both Windows and Android operating systems installed. Seamlessly switch between the two for the most versatile Touch Screen solution on the market.

NIPS IPS Panel

With 450cd/m² the IPS panel shines brighter than any domestic television while delivering superior image quality and colour depth at 178° ultra wide viewing angle in portrait orientation.

Built in Wi-Fi

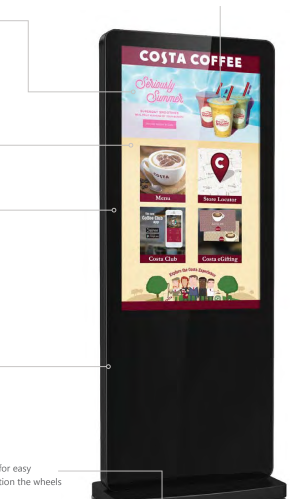
As well as having an Ethernet and LAN ports you can wirelessly connect to the internet thanks to the built in Wi-Fi.

Internal Locker

If you don't want to use the screen's integrated PC, there is space to fit a small PC or media player inside the lockable compartment, where the necessary AV and USB connections can be made. AV inputs include VGA, HDMI, DVI, YPbPr, Video IN and RGB/

Free Integrated Castors

Designed with discreet retractable castors for easy manoeuvrability; once the screen is in position the wheels can be retracted.



Touch CMS (go to page 61 for more information)

Our ground breaking new Touch Cloud Management System that puts you in control as you create, deploy and touch your very own content on screen. Create your custom layouts with our user friendly software that requires no knowledge of coding to use. Deploy the content from your PC direct to screen in a matter of seconds. Now all that is left to do is touch as you let your content do the talking.



Audio

The screen has two integrated speakers but also has an audio out port for connecting headphones or external speakers.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 50,000 hours.

Giant Tablet Styling

Designed to resemble a giant smartphone or tablet. The sleek and sexy look is achieved with striking rounded corners.

Commercial Grade

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.



41











Technology















10 Touch Points

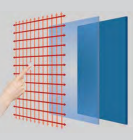






Dual OS

Experience the most versatile commercial Touch Screen on the market. With both Android and Windows operating systems installed on the integrated PC it cannot be beaten on flexibility. Seamlessly switch from your Windows desktop to the Android apps; this screen has it all in one convenient package. A Windows license will need to be purchased separately.



Infrared Touch

Infrared Touch Screens use the most robust and durable touch technology available. Designed for commercial use, infrared touch technology works by embedding LED lights and sensors into the bezel of a monitor above the glass. These LED's beam a signal across to the corresponding sensor on the other side forming an invisible grid. When the grid is broken by a finger, or other solid object, the sensors can detect the touch point. Infrared Touch Screens are by far the most cost effective solution on the market.

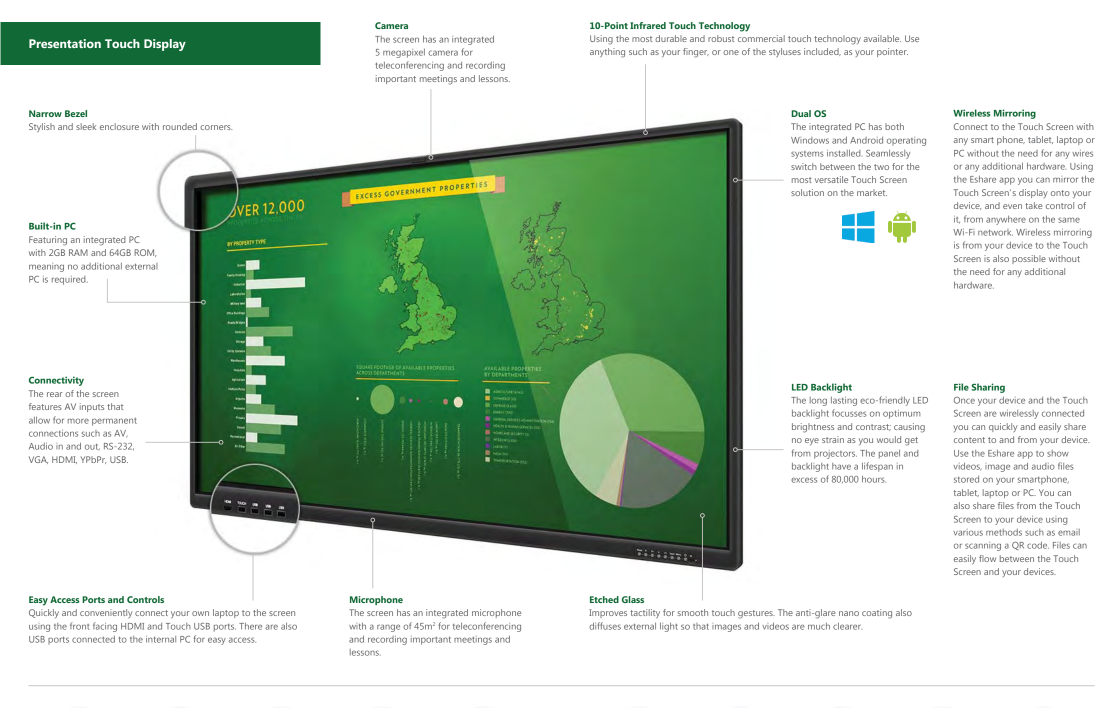


Commercial Grade

A stunning commercial grade Touch Screen, this display has been designed to be used in commercial applications. With a lifespan in excess of over 50,000 hours the Touch Screen can be in constant use 24/7. A robust enclosure protects the high quality panel and components and with no external buttons or controls you can be assured the Touch Screen cannot be tampered with.

	Display Size	50 inch	55 inch			
	Resolution	1080:	x1920			
	Display Area (mm)	625.4x1106.4	686.4x1215.8			
	Aspect Ratio	9:	16			
Panel	Pixel Pitch (mm)	0.565x 0.565	0.6342x 0.6342			
	Brightness (cd/m²)	51	00			
	Colour	.7M				
	Viewing Angle	17	78°			
	Contrast Ratio	500	00:1			
	Touch Technology	Infr	ared			
Touch	Touch Points	1	10			
	Glass Hardness	7H mi	nimum			
Audio	Speaker Type	2W, 5	5Ω (x2)			
****	Video	HDM.	I, VGA			
AV Inputs	Audio	Audio Sock	ket (3.5mm)			
Power	Input Voltage	AC110~240V	(50Hz~60Hz)			
Mechanical	Unit Size (WxHxD mm)	766x1850x79.5	827x1947x79.5			
Mecnanicai	Footprint (WxD mm)	779x400	840x400			
	Operating Temperature	0°C to	o 50°C			
Environmental	Storage Temperature	-30°C t	to 60°C			
Environmental	Operating Humidity	10% t	to 80%			
	Storage Humidity	5% to	0 95%			
	CPU	Intel® Atom (Quad-core) Z373	35F (2M Cache, up to 1.83 GHz)			
	RAM	2GB (DDR3	3L-RS 1333)			
	Graphic Engine	Intel® HD Graphics (7th Gen, supp	orts DirectX 11 and up to 646 MHz)			
	Hard Drive/Internal Memory (eMMC)	64	IGB			
Computer	USB	2 x U	SB 2.0			
	LAN	10/100M	1 Ethernet			
	Wi-Fi	802.11b/g/n				
	OS	Android 4.4.4 KitKat/Windows 10 IoT E	nterprise (licence purchased separately)			
	Other	No accessible bu	uttons or controls			
	Included	Remote Control, User Manual, Power	Cable, USB to USB Cable, Wi-Fi Aerial			
Accessories	Optional	Touch CMS				































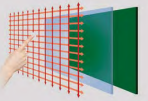
Dual OS

With both Android and Windows operating systems installed on the integrated PC the Interactive Touch Display cannot be beaten on flexibility. Seamlessly switch your operating system with just the push of a button. With the huge number of apps available for Android and the world's most popular operating system in Windows the display is ready to take your meetings and lessons to the next level.



Wireless Mirroring

Mirror what is on your Windows, Android or Apple device without the need for messy cables with the wireless mirroring feature this display offers. Great for presenting and sharing content during meetings. Mirroring the display from your mobile, tablet or laptop has never been easier.



Infrared Touch

Designed for use in commercial applications, infrared touch technology is the most robust and durable touch experience available. It works by embedding LED lights and sensors into the bezel of a monitor, these LED's form an invisible grid. When the grid is broken by a finger, the sensors can detect the touch point. Infrared is by far the most cost effective touch solution on the market.



Integrated Camera & Microphone

Capture important meetings and lessons in real time with the front facing 5 megapixel camera that supports 1080p video recording and the directional microphone that has a range up to 45m². The display can also capture and save what is on the display at any given time. These recordings and screenshots can then be archived and shared afterwards.

Resolution Display Area (mm) Aspect Ratio Disvel Pitch (mm) Brightness (cd/m²) Colour Colour Depth Jiewing Angle Contrast Ratio Lifespan Fouch Technology Fouch Points Jiass Hardness Response Time	1424x804 0.7495 x 0.7495 80,	920x1080 1541x858 16:9 0.8071 x 0.8071 450 16.7M 10 Bit 178° 4000:1 000 Hours	
Aspect Ratio Pixel Pitch (mm) Srightness (cd/m²) Colour Colour Depth Jiewing Angle Contrast Ratio Jifespan Touch Technology Touch Points Slass Hardness	0.7495 x 0.7495	16:9 0.8071 x 0.8071 450 16.7M 10 Bit 178° 4000:1	
Dixel Pitch (mm) Prightness (cd/m²) Colour Colour Depth Viewing Angle Contrast Ratio Ifespan Fouch Technology Fouch Points Glass Hardness	80,	0.8071 x 0.8071 450 16.7M 10 Bit 178° 4000:1	
Brightness (cd/m²) Colour Depth Viewing Angle Contrast Ratio Lifespan Fouch Technology Fouch Points Glass Hardness	80,	450 16.7M 10 Bit 178° 4000:1	
Colour Colour Depth //iewing Angle Contrast Ratio iffespan Touch Technology Fouch Points Slass Hardness	80,	16.7M 10 Bit 178° 4000:1	
Colour Depth //iewing Angle Contrast Ratio/fespan Touch Technology Touch Points Slass Hardness	80,	10 Bit 178* 4000:1	
/iewing Angle Contrast Ratio .ifespan Fouch Technology Fouch Points Slass Hardness	80,	178° 4000:1	
Contrast Ratio ifespan Fouch Technology Fouch Points Glass Hardness	80,	4000:1	
ifespan Fouch Technology Fouch Points Glass Hardness	80,		
Fouch Technology Fouch Points Glass Hardness		000 Hours	
Fouch Points Glass Hardness	1		
Glass Hardness		Infrared	
	10		
Passansa Tima	7H minimum		
response rime	≤4ms		
Fouch Point Accuracy	±1.5mm		
Fouch Resolution	32768x32768		
Speaker Output	Front 2x15W		
Front Inputs	Touch USBx1, HDMI x1, PC USB x3		
Side Inputs	AV/Audio, RS232 Port, VGA/Audio. HDMI, USB, Touch USB		
Outputs	VGA & Headphone Jack		
nput Voltage	AC110~240V (50Hz~60Hz)		
Camera	5 Megapixel CMOS Sensor, Supports 1080p Video Recording		
Microphone	Directional Microphone with Range up to 45m ²		
Jnit Size (WxHxD mm)	1502x901x84	1617.8x961.9x88.5	
Operating Temperature	0°C to 50°C		
Storage Temperature	-30°C to 60°C		
Operating Humidity	10% to 80%		
Storage Humidity	5% to 95%		
CPU	Intel® Atom (Quad-core) Z3735F (2M Cache, up to 1.83 GHz)		
RAM	2GB (DDR3L-RS 1333)		
Graphic Engine	Intel® HD Graphics (7th Gen, supports DirectX 11 and up to 646 MHz)		
Hard Drive/Internal Memory (eMMC)	64GB		
JSB	2 x USB 2.0		
AN	10/100M Ethernet		
Wi-Fi	802.11b/g/n		
OS	Android 4.4.4 KitKat/Windows 10 Pro (licence purchased separately)		
	Remote Control, User Manual, Power Cable, USB to USB Cable, Wi-Fi Aerial		
V V V V V V V V V V V V V V V V V V V	ilicrophone nit Size (WxHxD mm) perating Temperature torage Temperature perating Humidity torage Humidity PU AM raphic Engine ard Drive/Internal Memory (eMMC) SB AN	Directional Microphone Directional Microphone Directional Microphonit Size (WMHxD mm) 1502x901x84	



Interactive Touch Display

Advantages over Projectors

Touch screen solutions have a sharper image and greater contrast, which provides drastically superior readability and doesn't take its toll on your eyes. Also designed to last 16 times longer than most projector lamps and doesn't create annoying shadows.

Optional Trolley Stand

Either install onto a classroom wall or invest in a fully portable trolley stand - allowing for improved diversity. Use in any classroom you like or even the assembly hall for playing DVDs. The trolley stand also features a shelf to hold your laptop.



Easy Access Ports and Controls

Quickly and conveniently connect your own connected to the internal PC for easy access.

Connectivity

The rear of the screen features AV inputs that allow for more permanent connections such as AV, Audio in and out, RS-232, VGA, HDMI, YPbPr, USB.

10-Point Infrared Touch Technology

Using the most durable and robust commercial touch technology available. Use anything such as your finger, or one of the styluses included, as your pointer.



LED Backlight

The long lasting eco-friendly LED backlight focusses on optimum brightness and contrast; causing no eye strain as you would get from projectors. The panel and backlight have a lifespan in excess of 80,000 hours.

Freeze Frame

If you are running the Interactive Touch Display from your laptop you can 'freeze' the content on screen, allowing you to use your laptop independently from the screen.

laptop to the screen using the front facing HDMI and Touch USB ports. There are also USB ports



Ten Touch Points



No Projector Required



Optional Trolley Stand with



Easy Access Front Ports



AV Inputs







Freeze Frame Function

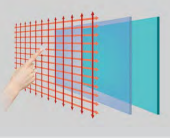
Optional Internal PC





Easy Access Ports

You can conveniently connect a laptop, or another external device, to the display's front ports. For more permanent connections there are a variety of AV inputs on the rear of the unit. The display also has clearly labelled buttons on the front face.



Infrared Touch

Infrared Touch Screens use the most robust and durable touch technology available. Designed for commercial use, infrared touch technology works by embedding LED lights and sensors into the bezel of a monitor above the glass. These LED's beam a signal across to the corresponding sensor on the other side forming an invisible grid. When the grid is broken by a finger, or other solid object, the sensors can detect the touch point. Infrared Touch Screens are by far the most cost effective solution on the market.



Replace Projectors

Now is the time to replace old fashioned projector systems with an Interactive Touch Display that has a series of advantages over the antiquated presentation technology. Built to last over 16 times longer than a projector bulb and with drastically improved contrast and sharpness the images quality does not compare. There are also no annoying shadows cast on the display that you have with projectors.

Resolution Display Area (mm) Aspect Ratio Brightness (cd/m²) Viewing Angle Contrast Ratio Lifespan Touch Technology	1209.6x680.4	500 17 500		3840x2160 1864.9x1051.08					
Aspect Ratio Brightness (cd/m²) Viewing Angle Contrast Ratio Lifespan Touch Technology	1209.6x680.4	16 500 17 500	8°	1					
Nightness (cd/m²) Viewing Angle Contrast Ratio Lifespan Touch Technology		500 17 500	8°	400					
Viewing Angle Contrast Ratio Lifespan Touch Technology		17 500		400					
Contrast Ratio Lifespan Touch Technology		500		•					
Lifespan Touch Technology			10.1	178°					
Touch Technology		More than 6	5000:1						
	i	More than 60,000 Hours							
Touch Doints	1	Infrared							
Touch Points	10								
Minimum Touch Object	≥5mm								
Response Time	≤5ms								
Touch Point Accuracy	±2mm								
Touch Resolution	32768x32768								
Speaker Output	Front 2x15W								
Front Inputs	USB (touch) x 1, HDMI x 1, USB (PC) x 3								
Side Inputs	AV/Audio x 1, S-Video/Audio x 1, VGA/Audio x 1, YPbPr/YCbCr, HDMI, Multi-Media USB x 1, Touch USB (Type B) x 1								
Outputs	AV/Audio x 1, Coaxial Digital Audio x 1								
Input Voltage	AC 110-240V, 50Hz/60Hz								
Power Consumption	≤120W	≤180W	≤230W	≤400W					
Power Consumption (standby)	≤0.5W								
Unit Size (WxHxD mm)	1274.4x758.9x97.2	1512.4x902.4x92	1634x976x92.7	1948.4x1162.4x93					
VESA Holes (WxH mm)	400x400	600x400	400x500	600x400/600x800					
Package Size (WxHxD mm)	1450x951x256	1735x1165x315	1834x1220x315	2300x1570x505					
Net Weight (kg)	45	67	75	121					
Gross Weight (kg)	55	77	85	316					
Operating Temperature	0°C - 45°C								
Storage Temperature	-20°C - 60°C								
Operating Humidity	10% - 80% RH								
Storage Humidity	10% - 80% RH								
Compatible Operating System	10-Point Touch - Android, Linux, Windows 8.1/10								
Included	Remote Control x 1, HDMI Cable 1.5M x 1, USB Extension Cable 1.5M x 1, Power Cord x 1, AAA Battery x 2								
	Minimum Touch Object Response Time Touch Point Accuracy Touch Resolution Speaker Output Front Inputs Side Inputs Outputs Input Voltage Power Consumption Power Consumption (standby) Unit Size (WxHxD mm) VESA Holes (WxHxD mm) Package Size (WxHxD mm) Net Weight (kg) Gross Weight (kg) Operating Temperature Storage Temperature Operating Humidity Storage Humidity Compatible Operating System	Minimum Touch Object Response Time Touch Point Accuracy Touch Resolution Speaker Output Front Inputs Side Inputs Outputs Input Voltage Power Consumption ≤120W Power Consumption (standby) Unit Size (WxHxD mm) 1274.4x758.9x97.2 VESA Holes (WxHxD mm) 400x400 Package Size (WxHxD mm) 1450x951x256 Net Weight (kg) 45 Gross Weight (kg) 55 Operating Temperature Storage Temperature Operating Humidity Storage Humidity Compatible Operating System Included Remote Control x 1, HE	Minimum Touch Object ≥5f Response Time ≤5 Touch Point Accuracy ±2t Touch Resolution 32768: Speaker Output Front. Front Inputs USB (touch) x 1, HD Side Inputs AV/Audio x 1, S-Video/Audio x 1, Volution with Hedia USB x 1, Touch Hedia USB x 1, USB Externor Hedia USB x 1, USB	Minimum Touch Object ≥5mm Response Time ≤5ms Touch Point Accuracy ±2mm Touch Resolution 32768x32768 Speaker Output Front 2x15W Front Inputs USB (touch) x 1, HDMI x 1, USB (PC) x 3 Side Inputs AV/Audio x 1, S-Video/Audio x 1, VGA/Audio x 1, YPbPr/YCbCr Multi-Media USB x 1, Touch USB (Type B) x 1 Outputs AV/Audio x 1, Coaxial Digital audio x 1 Input Voltage AC 110-240V, 50Hz/60Hz Power Consumption ≤120W ≤180W ≤230W Power Consumption (standby) ≤0.5W Unit Size (WxHxD mm) 1274.4x758.9x97.2 1512.4x902.4x92 1634x976x92.7 VESA Holes (WxH mm) 400x400 600x400 400x500 Package Size (WxHxD mm) 1450x951x256 1735x1165x315 1834x1220x315 Net Weight (kg) 45 67 75 Gross Weight (kg) 55 77 85 Operating Temperature -20°C - 45°C Storage Temperature -20°C - 60°C Operating Humidity 10% - 80% RH Storage Humidity					



Standalone Android Media Player



Commercial Grade

Designed for use in commercial applications this media player can run 24/7. There are no external buttons or controls to avoid tampering.

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.

Network Upgrade (go to page 57 for more information)

The Media Player can be upgraded to become a network Media Player that unlocks a host of new features including online updates and multiple media



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.

most simple way to upload content to the screen. Simply load images and videos onto a USB stick, insert into the Media Player. Wait for your content to copy over and then remove. Your images and videos will now play in a continuous loop.











AV Inputs

			Standalone Android Media Player		
	Video		HDMI, VGA		
AV Outputs	Audio		Stereo Analog Audio Socket (3.5mm)		
	Power Consumption (W)		<5		
Power	Input Voltage		AC110~240V (50Hz~60Hz)		
	Unit Size (WxHx	:D mm)	155x103.45x33.6		
	Dimension of B	ox (WxHxD mm)	201x134x111.4		
Mechanical	Net weight (Kg)		0.35		
	Gross Weight (Kg)		0.55		
	Operating Temp	perature	0°C to 50°C		
	Storage Temper	rature	-30°C to 60°C		
_	Operating Humidity		10% to 80%		
	Storage Humidity		5% to 95%		
		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		
Computer	Internal Media Player	ROM	8GB NAND		
	i layer	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	Images, Videos, Audio, Scrolling Text Message, On/Off Timer, On Screen Clock, Media Rotation		



HDMI Cable, Scheduling Software, Remote Control, User Manual

Accessories

Included

Android Cloud Network Media Player & Android Cloud Network Media Player with Live Input



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.

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.

Touch CMS (go to page 61 for more information)

Our ground breaking new Touch Cloud Management System that puts you in control as you create, deploy and touch your very own content that you can send via your Android Cloud Media Player for your Touch Monitor in a matter of seconds.

Commercial Grade

Designed for use in commercial applications this media player can run 24/7. There are no external buttons or controls to avoid tampering.



Broadcast Live TV

It couldn't be simpler to integrate live TV with Digital Signage with our specialised Media Player with Live Inputs. 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.

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.











1			
oadcast	Live	TV	Feed

			Android Cloud Network Media Player	Android Cloud Network Media Player with Live Input	
	Video		HDMI, VGA		
AV Outputs	Audio		Stereo Analog Audio Socket (3.5mm)		
AVITamenta	Video		N/A	HDMI, VGA	
AV Inputs	Audio		N/A	Stereo Analog Audio Socket (3.5mm)	
Power	Power Consumption (W)		<5		
Power	Input Voltage		AC110~240V (50Hz~60Hz)		
	Unit Size (WxH	xD mm)	155x103.45x33.6	189x113.36x39.6	
Mochanical	Dimension of Box (WxHxI Net weight (Kg) Gross Weight (Kg)	lox (WxHxD mm)	201x134x111.4		
ivieciianicai)	0.35		
		Kg)	0.55		
	Operating Temperature		0°C to 50°C		
Environmental	Storage Tempe	rature	-30°C to 60°C		
Liiviioiiiieiitai	Operating Hum	nidity	10% to 80%		
	Storage Humid	ity	5% to 95%		
		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		
	Internal	RAM	1GB DDR3		
Computer	Media Player	ROM	8GB NAND		
	,	USB	USB2.0 (x2)	USB2.0 (x3)	
		LAN	10/100M Ethernet		
		Wi-Fi	802.11b/g/n		
		OS	Android 4.2.2		
		Graphic Engine	OpenGL ES 1.1/2.0, OpenVG 1.1		
		Special Features	Images, Videos, Audio, Scrolling Text Message, On/Off Timer, On Screen Clock, Media Rotation		
Accessories	Included		HDMI Cable, Scheduling Software, Remote Control, User Manual		



Network CMS

Our Content Management System allows absolutely anybody to design content without having to write a single line of code. The easy to use interface puts the power in your hands to build your own content that your audience will love to engage with. Use your pre-existing images, videos and websites as you create your custom layouts. Deploy your content to anywhere in the world with just the push of a button. You can also send remote commands, designate specific user privileges, schedule your content to appear at set times and dates and even preview your content from the comfort of your PC.

Compatible with the following products







Wall Mounted & Freestanding Android Advertising Displays

Wall Mounted & Freestanding Outdoor Advertising Displays

Office Documents &

Excel and PowerPoint files.

Display PDF files alongside Microsoft Word,

Scrolling Text

text.

Display a ticker tape

the font, size, colour,

message or live RSS feed. From here you can adjust

speed and direction of the

PDF's

High Brightness Monitors



Large Size
Professional Monitors



POS Android Advertising Displays



Cloud Network Media Player & Cloud Network Media Player with Live Input

> Our Cloud Network Media Players can work with the following products



Professional Monitors



Video Walls

58

Backgrounds

Set an image or a colour to frame your media zones.

Static Text

Allows you to input custom text values. Edit the font, colour and size of your text.

Webpages

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

Images

Multiple images playing in a continuous rolling loop.

Videos

Multiple videos playing in a continuous rolling loop.

Logo

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

Date

Display the date in a variety of formats, sizes and in whatever colour you want.

Pepe's pin fill The fill of that Pin we fill a such a suc

_____ Time

Display the time in a variety of formats, sizes and in whatever colour you want.

Live Feed

With our Android Media Player with Live Inputs (page 55) one of your zones can now display a live feed from an external source. So for example you can connect a freeview set top box and show Live TV in one of your zones.

Weather Widget

Display a real time weather forecast for up to the next three days.



Create exciting content for your network of Digital Signage screens



Create Custom Layouts

This feature allows you to design your own layout with different media zones for your images, videos, webpages, time, date and also allows you to add a scrolling message or RSS feed. You can even give your layout a corporate 'skin' to go around your media zones.



Connectivity

Connect your Android Network Screens to the internet wirelessly via Wi-Fi or via a Local Area Connection. If an internet connection is not available a 3G router can be incorporated into the screen, meaning that we can provide an integrated network solution for any location.



Update 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



Schedule Playlists

Display what you like, when vou like. Create playlists that will automatically display your desired content a predetermined times and dates. Whatever your scheduling requirements, our system can support them.



Ultimate Remote Controls

Thanks to the all-in-one nature of the screens you can remotely control functions such as adjusting your screen's brightness, rebooting or formatting your screen, playing and stopping content, adjusting the volume and scheduling on/off times; a truly centralised solution.



Manage Users

Create as many bespoke user accounts as you like. You may wish to limit some functions of the software to specific users, for example you may wish to allow a receptionist to upload media and have access to the screen in the reception area but nothing else our system allows full user rights



Synchronisation

You can synchronise the content across multiple screens that are connected to the same network. This is ideal for advertising networks on escalators or along lengthy corridors.



RSS Feeds

Display your RSS feed in the form of a scrolling text message. This can be anything from upto-date news and weather to the latest movie reviews and currency exchange rates.

Entertainment

Our network solution can work on a big or small scale, in this example a casino is using the CMS with a 2x2 Video Wall. Placed in a prominent position the Video Wall is designed to help create the fun and friendly atmosphere the casino is after. A live television feed plays constantly entertaining viewers, for this requirement the casino needed a Media Player with a Live Input. The casino also uses the Video Wall to push short term promotions and special deals direct to its target audience.

Live TV Feed 📺

In the entertainment industry, providing customers with a distraction is often of paramount importance. A live television feed is one way to stop customers and visitors from getting bored.

Images 🔛

A small zone to the right of the layout cycles through multiple images that promote various features of the casino, its games and food and drink offers.

Logo 🖮

An image zone has been used for the company to prominently position their logo on the layout.

Scrolling Text

The scrolling text zone can be updated instantly with up to date offers and news. If required it can also become an RSS feed.



Time and Date

The layout displays the current time and date

Transport

A network solution in the transport sector opens up a whole world full of opportunities to dazzle commuters with engaging and unique displays. In this example a tube station has used multiple Android Advertising Displays to be positioned alongside an escalator; using the CMS the content on the two screens is synchronised. This allows you to synchronise the same content on each screen or even split a larger video up so that you get the effect of one large display, like in the image below.



Videos 🕒

Several promotional adverts of the latest products play in a continuous loop.



Synchronisation

Ordering any number of your screens to synchronise in unison can create a real wow moment. Synchronising involves setting your images and videos to the same length of time and having their transitions synced. You can create memorable advertising by splicing your video content so it appears to play across all the screens regardless of the gaps between the screens like in this example.

Touch CMS

Our Touch Content Management System allows anybody to design engaging interactive Touch Screen content without having to write a single line of code. Thanks to the easy-to-use interface the power is now in your hands to create and control content that your audience will love to interact with. Use your pre-existing images, videos and even your own website to design exciting touch content. Deploy your Touch Screen content to screens anywhere in the world with just the push of a button. You can also send remote commands, designate specific user privileges, schedule your content to appear at set times and dates and even preview and interactive with your content from your PC.

Buttons

Link your different pages together and trigger a host of different actions. Use buttons to prompt videos to start, launch websites, link to different pages or playlists and even launch Android compatible applications; all this without having to write any code. You can also utilise Button Groups to create and manage multiple buttons at once.

Images

Tool - X

F.

P

0

Insert your images into this zone and set the duration time and transition effect to display your images like a slideshow.

Backgrounds

Set a specific colour or use your own image as your background to frame your media zones. You can also design your entire interface, including buttons, as a background image and then place empty button zones over your graphics.

What it looks like on screen



Branding

Insert your company's logo and use the company colours to completely personalise your Touch Screen Content.

Media Galleries

Create user friendly galleries of your image and video content. Personalise your carousel with the length of each slide and the transition affect.

Apps

If you have an Android compatible app that you would like to use you can integrate it into your Touch Screen content. It can then be launched within the playlist with the touch of a button.

Screensavers

You can set a 'timeout' period for your content; if the screen isn't touched during this period you can assign a separate playlist to display automatically. This can include images, videos, webpages and even RSS feeds.

Scrolling Text

Display a scrolling ticker tape message.

Mostly-Sunny 8°C/15°C

Jul 28, 2016

12:40:35

Mostly-Sunny 8°C/15°C

Jul 28, 2016

12:40:35

Static TextAllows you to in

Videos

Set your videos to play

automatically or assign

to create a video gallery.

a 'play' button to have them play

multiple buttons to play different

on command. You can even assign

videos on the same page, allowing you

Allows you to input custom text values. Edit the font, colour and size of your text.

Weather Widget

Display a real time local weather forecast at a glance.

Gallery

Scrolling Text

Time and Date

Display the time and date in a variety of different formats and choose exactly what colour you want to use.

Webpages

Incorporating websites and webpages into your Touch Screen content opens up a whole new world of opportunities. Any complicated functions that can't be achieved by using the standard tools of our CMS can be achieved by creating a webpage. Interact with your company website, your social media feeds, online maps, HTML 5 elements and much more.

Compatible with the following products



PCAP Touch Screens



Freestanding Infrared
Touch Displays



Wall Mounted Infrared Touch Screens



Outdoor PCAP Wall Mounted Touch
Screens



Outdoor PCAP Freestanding Touch
Displays



POS Touch Display



62



Design exciting touch content for your audience to interact with

Hospitality

Putting the customer's needs first is one of the key components of the hospitality sector; making Touch Screens the natural fit. Touch Screens can always be accessed by your customers and always have the most accurate and up to date information

available. In this example a hotel is using a PCAP Touch Screen to display some local attractions for their guests to explore, including directions on how to get there, either by foot, tube or by car.

Weather Widget 3

The weather is displayed using both text and icons to accurately depict what the weather is like at a glance.

The Kessingstone

LOCAL ATTRACTIONS

Background |

The hotel has used their company colours and logo as the background for their Touch

Time/Date

In the hotel industry displaying the time and date is essential to allow guests and staff to check in and check out on time.

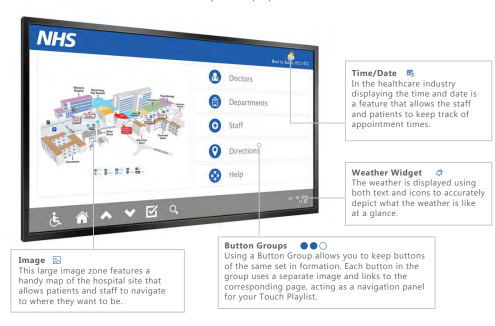
Webzone

This webzone is linked directly to Google Maps that shows the route from the hotel directly to each location once selected.

With so many different buttons on the page, grouping them allows you to distinctly separate them from one another. One set of these buttons allow you to choose the location you would like to visit, the other by the type of transport you wish to take.

Healthcare

Hospitals and healthcare centres can be busy, fast paced environments with the need for effective and intuitive technology. This healthcare centre is using a Wall Mounted Infrared Touch Screen as an interactive information board for their patients. On the home page there is a wayfinding solution for their patients and also links to other pages where they can find out more information about the facility and the people who work there.



Food and Drink

Make your menu interactive and let your customers explore your selection. In this example a coffee store brand is using a PCAP Touch Screen as an interactive menu board. This is a great way to connect

with customers not only to display menu items but also to alert them to targeted products

and promotions.

Background =

The predesigned background image allows the company to maximise their branding into the design of their pages.

Image Gallery

This image gallery is designed to cycle through multiple images that each display specific products and offers that the brand wants to promote.

Button Zone



Set transparent button areas so that if a user were to touch this section it would allow them to browse through the company

Android Application •

Touching this button launches a pre-existing Android gaming app so you can play it within the Touch Playlist. This is to keep customers entertained while they wait for their order.



More than fast. More than signs.

