



DIGITAL SIGNAGE

Products and Solutions Catalogue





Contents

- 01 Industries
- 03 Update Methods
- 06 Solutions

Advertising Displays

- 07 Android Advertising Displays
- 11 Android Freestanding Digital Posters

Menu Boards

15 Network Digital Menu Boards

Professional Monitors & Video Wall Displays

- 19 Professional Monitors
- 23 4K Large Format Displays
- 27 LCD Video Wall Displays

Window Displays

- 31 High Brightness Monitors
- 35 Ultra High Brightness Monitors
- 39 Digital Rod Displays
- 43 Hanging Double-Sided Window Displays

Outdoor Displays

- 47 Outdoor Advertising Displays
- 51 Outdoor Digital Posters

Battery Displays

55 Digital Android Battery A-Boards

Touch Screens

- 59 PCAP Touch Screens
- 63 PCAP Touch Screen Kiosks
- 67 Infrared Freestanding Touch Screen Posters
- 71 4K Infrared Interactive Touch Displays

POS Displays

75 POS Android Advertising Displays

Stretched Displays

- 79 Ultra Wide Stretched Displays
- 83 LCD Shelf Edge Displays

Media Players

- 85 Standalone Android Media Player
- 87 Android Cloud Network Media Player
- 87 Android Cloud Network Media Player with Live Input

Digital Signage Software

- 91 Network CMS
- 95 Touch Screen CMS











Retail

The retail sector is by far the most popular area for Digital Signage and is a competitive battleground with shops all fighting to grab customers' attention. When compared to static signage Digital Signage captures 400% more views¹. Most of our Digital Signage solutions can be utilised in retail spaces; Android Advertising Displays for in store promotion, our Touch Screen ranges for customer engagement and purchases and High Brightness Monitors for outward facing windows displays.



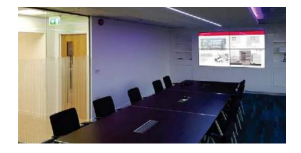
Food and Drink

This sector is the fastest growing area for Digital Signage. Large fast food chains are already exploiting the tremendous benefits of Digital Signage and it's no surprise as it creates a 31.8% upswing in overall sales volume¹. We have various ranges that are ideal for menu board applications such as our Android Advertising Displays, which have an easily wipeable tempered glass front, and our Network Digital Menu Boards, which are designed to be a complete cost effective package solution.



Corporate

The integration of technology into the office space is nothing new however the range applications for Digital Signage in corporate environments continues to grow. The most obvious use for Digital Signage in corporate locations is in the boardroom, using LCD Video Walls and 4K Infrared Interactive Touch Displays as presentation tools. Another developing area in this environment is the use of Digital Signage for internal communication as it improves employee engagement, increasing productivity by 20%-25%¹.



Healthcare

Digital Signage is transforming the way that hospitals and healthcare facilities communicate with staff and patients. Whether used for wayfinding, or displaying healthcare information, Digital Signage offers a chance for hospitals to engage and interact with their patients and improve the level of care. **PCAP Touch Screens** are ideal for hospitals as they feature an easy to clean edge-to-edge glass front. 10% of all Digital Signage displays purchased every year are for the healthcare sector².



Hospitality

Hospitality settings such as hotels, resorts, nightclubs and catering venues have a captive audience looking for information so they are a natural home for Digital Signage. Beautiful displays, such as our elegant Android Freestanding Digital Posters and wall mounted Android Advertising Displays, can really make a big difference in the overall aesthetic of a hospitality venue and if used correctly can boost customer satisfaction by 46%¹.



Transportation

Transport hubs such as airports, train and bus stations and even bus stops have become the most common places to encounter Digital Signage; they have been utilising its advantages for a number of years. In fact, 90% of train station passengers can be targeted by Digital Signage³. Our **Professional Monitors** are ideal for flight and bus information display systems to show arrivals and departures while our **Android Advertising Displays** and **LCD Video Walls** can be used in duty free areas of airports for advertising.



Education

Educational establishments are ideal environments to really get the most out of Digital Signage The most common solution for schools, colleges, universities and other training facilities are 4K Infrared Interactive Touch Displays used as interactive whiteboards; 75% of teachers agreed that using interactive whiteboards increases students' interest in class⁴. Android Advertising Displays can also be used as digital notice boards to communicate up to date information to students, staff and visitors.



Entertainment

Locations such as casinos, theatres, cinemas, zoos, concert halls and theme parks are ideal settings for Digital Signage. In these types of environments Digital Signage can be used as an effective advertising and promotional tool as it has been proven to increase the average purchase amount by 29.5%¹. Our beautiful and eye-catching Android Freestanding Digital Posters can be utilised to display upcoming events or special offers on food and drink. For a big impact LCD Video Walls command attention in any setting.

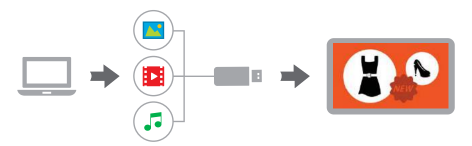


Integrated Digital Signage

Typical Digital Signage projects require at least three elements; a commercial display, a media player and a content management system, which would usually come from three separate sources. This approach has many downsides; both when it comes to sourcing compatible components as well as support and maintenance. The installation process, especially for large networks, can be a real challenge when mounting and cabling multiple screens and separate media players. Another problem is supporting a solution that has been packaged together from separate manufactures and software developers; if any issues arise the first step is to diagnose which component is a fault. Obtaining technical support from manufactures and Digital Signage software companies can be very time consuming and can often have large costs involved.

With these challenges in mind we provide all-in-one Digital Signage solutions. This means that we manufacture commercial 24/7 displays with a built-in media player whilst also developing software to be used in conjunction with our hardware. All-in-one solutions are not only easier to sell, install, support and maintain but are also much more cost effective when compared with "packaged" solutions from separate suppliers. We also make our software more streamlined and user-friendly, as we are not competing with traditional Digital Signage software companies who add an abundance of generally redundant features. Using over a decade of industry experience, research and development we have developed a range of plug and play and network all-in-one Digital Signage solutions.





Simple Plug and Play Solution

All of our Android based non-interactive displays can be updated in the simplest way imaginable. Simply load images and videos onto a USB stick, insert this into the display, wait for your content to copy over and then remove. Your images and videos will then play in a continuous loop. This simple update method is designed so that anybody, regardless of IT knowledge or technical resources, can update their screens. This has opened up Digital Signage solutions to more potential end users; now anyone can enjoy the benefits of this dynamic and cutting-edge form of display.

These displays also come with free easy to use scheduling software, for more advanced requirements, that allows you to display different content at various times of the day. The standalone plug and play models can also be upgraded to network versions, without the need for any additional hardware such as a separate network media player.

| Android Advertising Displays | 07 | Android Freestanding Digital Posters | 11 | Professional Monitors | 19 | 4K Large Format Commercial Displays | 23 |
|---|----|---|----|-------------------------------------|----|---|----|
| High Brightness Monitors | 31 | Ultra High Brightness Monitors | 35 | Digital Rod Displays | 39 | Hanging Double-Sided Window Displays | 43 |
| Outdoor Digital Advertising Displays | 47 | Outdoor Freestanding Digital Posters | 51 | Digital Android Battery A-Boards | 55 | POS Android Advertising Displays | 75 |
| Ultra-Wide Stretched Displays | 79 | LCD Shelf Edge Displays | 83 | Standalone Android Media Players | 85 | | |



All-in-One Network Solution

Our award winning all-in-one network screens provide you with a fully integrated, hassle-free, networked Digital Signage solution. Minimal hardware setup is required; these displays truly deliver an out-of-the-box experience. Once your screen is plugged into the mains all that is left to do is connect it to the internet, via Wi-Fi, Ethernet cable or even 4G if required. You can then login to our user-friendly online portal and update your displays from anywhere in the world. Upload your media to the cloud then use it to create multi-zone layouts that incorporate images, videos, scrolling and static text, RSS feeds, time, date, local weather and even live webpages. Our network solution also allows for more complex scheduling requirements so you can display what you like when you like. For all the available features, go to page 91.

Our cloud-based CMS portal can also be used to create and manage content on our touch screen ranges. Anyone can now create interactive playlists in a matter of minutes, without any coding knowledge. For more information go to page 95.

| Android Advertising Displays | 07 | Android Freestanding Digital Posters | 11 | Network Digital Menu Boards | 19 | 4K Large Format Commercial Displays | 23 |
|---|----|--|----|--|----|---|----|
| High Brightness Monitors | 31 | Ultra High Brightness Monitors | 35 | Digital Rod Displays | 39 | Hanging Double-Sided Window Displays | 43 |
| Outdoor Digital Advertising Displays | 47 | Outdoor Freestanding Digital Posters | 51 | Digital Android Battery A-Boards | 55 | PCAP Touch Screen with Dual OS | 59 |
| PCAP Touch Screen Kiosk with Dual OS | 63 | Infrared Freestanding Touch Screen with Dual OS | 67 | POS Android Advertising Displays | 75 | Ultra-Wide Stretched Displays | 79 |
| LCD Shelf Edge Displays | 83 | Cloud Network Media Players | 87 | Cloud Network Media Players with Live Input | 87 | | |

Menu Board

If you're looking for a digital menu board solution the first thing that must be considered is the most important factor; budget or style and convenience. The most elegant and striking solution would be our Android Advertising Displays, which also feature a glass front which can be easily cleaned. If budget is the most important consideration then the next matter to address is the update method; are the screens going to be updated over USB or through our online portal? For a cost-effective plug and play solution our Professional Monitor range is ideal. For more features and flexibility our Network Digital Menu Boards can be used.

15



Window Displays

For outward facing window displays we have two ranges to choose from depending on budget and location of the window. The more budget friendly version are our High Brightness Monitors which have a brightness of 1,500cd/m²; more than 5 times brighter than a standard domestic TV. For applications where there is a lot of direct sunlight our Ultra High Brightness Monitors are ideal. As well as being even brighter (2,500cd/m²) they are ultra resistant to LCD blackening defect up to a surface temperature of 110°C. Both of these ranges can be updated by either using the simple USB plug and play method or can be upgraded to use our network CMS.

Hanging Double-Sided

35 Digital Rod Displays



Budget Friendly Displays

For any Digital Signage project where budget is the key consideration then there is only really one question to ask - how are the screens going to be updated? For a simple, user-friendly, USB plug and play update method the Professional Monitors are the top choice. If you want to update your screens over the internet and take advantage of the range of features our cloud-based content management system can offer (see page 91) then our Network Digital Menu Boards are the right solution for you. Both of these ranges use fully commercial grade 24/7 LG IPS panels that have a brightness of 450cd/m2.

Network Digital Menu



Video Walls

When it comes to video wall projects the bezel size is key. For the smallest bezel size of 3.5mm screen-to-screen our LCD Video Wall Displays are the clear choice as they are purpose built with bezel size in mind. For a more cost effective solution our Professional Monitors can be used as they also have the same integrated video matrix processor as the LCD Video Wall Displays. Video walls composed of Professional Monitors have a screen-to-screen bezel size of around 23-30mm depending on screen size.

LCD Video Wall

27 Professiona

19



Touch Screens

If your project requires an element of interactivity we are certain to have a solution to meet your needs. We offer a range of PCAP Touch Screens for sleek tablet-style look with edge-to-edge glass; these come in wall mounted, mirror and kiosk versions. For point of sale or meeting room booking systems we also manufacture a small 10" model. If budget is an important factor then you should consider our Infrared Freestanding Multi Touch Screen Posters. All of our commercial touch screen ranges, excluding the 10" model, come with Windows and Android built in and can be updated using our cloud-based CMS (see page 95). For an interactive whiteboard solution our 4K Infrared Interactive Touch Displays are ideal.

PCAP Touch Screens With Dual OS

10" POS PCAP

Mirror PCAP Touch

Screens With Dual OS Infrared Freestanding Multi 67

Kiosks With Dual OS





Outdoor

We manufacture both wall mounted and freestanding versions of IP65 rated outdoor displays. The wall mounted Outdoor Digital Advertising Displays are designed to look like giant tablets to make them really stand out. The Outdoor Freestanding Digital Posters are ideal if a weatherproof totem style display is required. Both versions can be upgraded to PCAP touch screens or have other modifications on request. All of our outdoor screens can be updated by either using the simple USB plug and play method or can be upgraded to use our network CMS.



Android Advertising Displays

19" | 22" | 32" | 43" | 50" | 55"





Plug and Play

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



450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.





Free Scheduling Software

These displays come with free scheduling software for displaying different content at different times of the day. If you prefer to keep it simple you can update the screen directly without using the software.

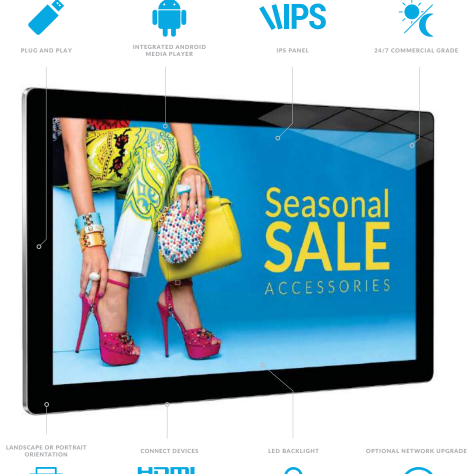


24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.























Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Multiple Inputs

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.



4 Audio in 5 2 x USB



Giant Tablet Styling

Their tempered glass face, rounded corners, super slim profile and aluminium surround all add to the captivating tablet-like aesthetics as well as protecting the internal components from potential damage.



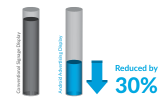
Free Wall Mount

A super slim wall mount is included at no extra cost, allowing you to mount your screen in either landscape or portrait orientation; ensuring that you have a complete turnkey solution.



Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Scrolling Text

You can display a "ticker tape" style scrolling text message along the bottom of the screen, to help you get your message across or help highlight any specific promotions or offers.



Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in both landscape and portrait.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 19 Inch | 22 Inch | 32 Inch | 43 Inch | 50 Inch | 55 Inch | | |
|---------------|-------------------------|-----------------|---|----------------------|----------------------|---------------------|---------------|--|--|
| | Resolution | | | 1920 | ×1080 | | | | |
| | Display Area (mm) | 408.6x229.6 | 478x269 | 699x394 | 942x525 | 1075.6x605.4 | 1211x682 | | |
| | Aspect Ratio | | 16:9 | | | | | | |
| Panel | Brightness (cd/m²) | | 450 | | | | | | |
| | Colour | | | 16 | .7M | | | | |
| | Viewing Angle | | | 17 | 78° | | | | |
| | Contrast Ratio | | | 500 | 00:1 | | | | |
| Audio | Speaker Type | | | 5W, 8 | Ω (x2) | | | | |
| | Video | | | HDM | I, VGA | | | | |
| AV Inputs | Audio | | | Audio Socl | ket (3.5mm) | | | | |
| _ | Power Consumption (W) | 16 | 22 | 52 | 65 | 75 | 85 | | |
| Power | Input Voltage | | AC110~240V (50Hz~60Hz) | | | | | | |
| | Unit Size (WxHxD mm) | 501x322x38 | 590x383x41 | 814x504x63 | 1045x638x63 | 1199x736x44 | 1366x837x50.1 | | |
| | Package Size (WxHxD mm) | 578x418x118 | 660x478x135 | 956x615x164 | 1175x775x215 | 1357x867x176 | 1525×1016×214 | | |
| Mechanical | VESA Holes (mm) | 100x100/150x100 | 100×100 | 400x200 | | 400x400 | | | |
| | Net Weight (kg) | 6.3 | 8.3 | 13.1 | 22.8 | 28.05 | 39.7 | | |
| | Gross Weight (kg) | 7.35 | 8.85 | 16.9 | 30.2 | 37 | 49.7 | | |
| | Operating Temperature | | 0 °C to 50 °C | | | | | | |
| Environmental | Storage Temperature | | -30°C to 60°C | | | | | | |
| Environmental | Operating Humidity | | | 10% t | o 80% | | | | |
| | Storage Humidity | | | 5% to | 95% | | | | |
| | Media Formats | Vide | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | | | | |
| | Media Resolution | | | 1920x1080 | /1080x1920 | | | | |
| | Internal Memory | | 6GB | | | | | | |
| | CPU | | Quad-Core Cortex-A17@1.61GHz | | | | | | |
| | GPU | | | Mali-T760 M | P4 @600MHz | | | | |
| | RAM | | | 2GB | DDR3 | | | | |
| Computer | ROM | | | 8GB I | NAND | | | | |
| | USB | | | USB2.0 F | HOST (x2) | | | | |
| | LAN | | 1 | 10/100M Ethernet (N | Network Version Onl | у) | | | |
| | Wi-Fi | | | 802.11b/g/n/ac (Ne | twork Version Only | | | | |
| | os | | | Androi | id 5.1.1 | | | | |
| | Graphic Engine | | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | | | |
| Ai | Included | | Special Wall Mou | nt, Scheduling Softw | are, Remote Control | , Key, User Manual | | | |
| Accessories | Optional | Network U | Jpgrade, Touch Scre | en Version, Wall Moi | unt, Floor Stand/Tro | ley, Ceiling Mount, | Table Stand | | |
| | Warranty Period | | | 3 Year V | Varranty | | | | |
| Warranty | Technical Support | | Lifetime | | | | | | |



Android Freestanding Digital Posters

50" | 55"



Plug and Play

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



450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature in portrait orientation.





Free Scheduling Software

These displays come with free scheduling software for displaying different content at different times of the day. If you prefer to keep it simple you can update the screen directly without using the software.



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Key Features







INTEGRATED ANDROID MEDIA PLAYER







INTEGRATED SPEAKERS

GIANT TABLET STYLING



FREE SCHEDULING SOFTWARE









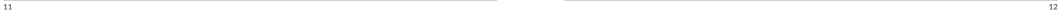






INTEGRATED CASTORS
AND FEET





Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Internal Locker

Should you need to connect the screen to an external source, like a PC or media player, you can use the HDMI input or the VGA and 3.5mm audio jack inputs and hide the player inside the internal locker.





4 Audio in



Giant Tablet Styling

Their tempered glass face, rounded corners, super slim profile and aluminium surround all add to the captivating tablet-like aesthetics as well as protecting the internal components from potential damage.



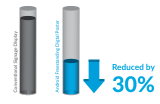
Free Integrated Castors

These freestanding displays are a fully potable solution as they feature integrated castors as well as retractable feet for more permanent installations.



Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Scrolling Text

You can display a "ticker tape" style scrolling text message along the bottom of the screen, to help you get your message across or help highlight any specific promotions or offers.



Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in portrait orientation.



Optional Network Upgrade

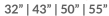
For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 50 Inch | 55 Inch | | | |
|---------------|---------------------------|--|--|--|--|--|
| | Resolution | 50 inch 1920x | | | | |
| | | 618.4x1097.8 | 682.4×1211.6 | | | |
| | Display Area (mm) | 016.4x1097.8 | | | | |
| Panel | Aspect Ratio | 45 | | | | |
| Panei | Brightness (cd/m²) Colour | 16.7 | | | | |
| | | | | | | |
| | Viewing Angle | 178 | | | | |
| A 1. | Contrast Ratio | 4000 | | | | |
| Audio | Speaker Type | 6W, 80 | | | | |
| AV Inputs | Video | HDMI, | | | | |
| | Audio | Audio Socke | | | | |
| Power | Power Consumption (W) | 100 | 120 | | | |
| | Input Voltage | AC110~240V | | | | |
| | Unit Size (WxHxD mm) | 747x1862x50 | 813x1965x50 | | | |
| | Package Size (WxHxD mm) | 835x2010x535 | 940x2110x535 | | | |
| Mechanical | Footprint (WxH mm) | 747x400 | 813x400 | | | |
| | Net Weight (kg) | 82 | 87 | | | |
| | Gross Weight (kg) | 90 | 95 | | | |
| | Operating Temperature | 0 °C to | 50 °C | | | |
| Environmental | Storage Temperature | -30°C to 60°C | | | | |
| Environmental | Operating Humidity | 10% to 80% | | | | |
| | Storage Humidity | 5% to | 95% | | | |
| | Media Formats | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio | o (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | |
| | Media Resolution | 1920x1080/ | 1080x1920 | | | |
| | Internal Memory | 6G | В | | | |
| | CPU | Quad-Core Cortex | -A17@1.61GHz | | | |
| | GPU | Mali-T760 MP | 4 @600MHz | | | |
| | RAM | 2GB D | DR3 | | | |
| Computer | ROM | 8GB N | AND | | | |
| | USB | USB2.0 H | OST (x2) | | | |
| | LAN | 10/100M Ethernet (No | etwork Version Only) | | | |
| | Wi-Fi | 802.11b/g/n/ac (Net | work Version Only) | | | |
| | OS | Android | 5.1.1 | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenC | L 1.1, Renderscript, Direct3D 11.1 | | | |
| | Included | Scheduling Software, Remote | Control, Key, User Manual | | | |
| Accessories | Optional | Network Upgrade, To | twork Upgrade, Touch Screen Version | | | |
| | Warranty Period | 3 Year W | arranty | | | |
| Warranty | Technical Support | Lifeti | me | | | |



Key Features





Complete Package Solution

We have combined a 24/7 commercial display, a network Android media player, one year free CMS software and a library of predesigned templates for the ultimate package solution.





Save time and Money

24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





1st Year Free Software Subscription

The first year of using our cloud based CMS is absolutely free. You can also purchase 3 additional year's access at the point of purchase or make a one off payment to have access for life.



Exclusive Template Library

As well as being able to create your own layouts you can choose from our exclusive library of pre-design editable templates. Choose an existing layout, add your own images and information then publish it to your screen.









NARROW BEZEL

INTEGRATED ANDROID
MEDIA PLAYER

IPS PANEL

24/7 COMMERCIAL GRADE



LANDSCAPE OR PORTRAIT ORIENTATION

INTEGRATED SPEAKERS

LED BACKLIGHT

BUILT IN WIFI

















450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.



Multi Screen Synchronisation

Create stunning content across multiple displays or just have your menus change at the same time.



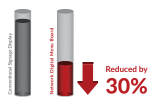
Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



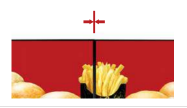
Update Instantly and From Anwhere

No special software installation or dedicated PC is required, simply login to our online your portal and update your screens from anywhere in the world with an internet connection.



Narrow Bezel

The slim border on the Digital Menu Boards allows your menu to take centre stage especially when multiple displays are placed side by side.



Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in both landscape and portrait.



Plug and Play Backup

If you lose your internet connection you can still update the screen using a USB stick to keep things simple.



| | | 32 Inch | 43 Inch | 50 Inch | 55 Inch | | |
|---------------|-------------------------|--|------------------------------|---------------------------------|-----------------|--|--|
| | Resolution | | 1920 | x1080 | | | |
| | Display Area (mm) | 703.4x397.9 | 941.2x529.42 | 1073x604 | 1209.6x680.4 | | |
| | Aspect Ratio | 16:9 | | | | | |
| Panel | Brightness (cd/m²) | | 4 | 50 | | | |
| | Colour | | 16 | .7M | | | |
| | Viewing Angle | | 1 | 78° | | | |
| | Contrast Ratio | | 40 | 00:1 | | | |
| Audio | Speaker Type | | 5W, 8 | 3Ω (x2) | | | |
| | Video | | HDM | II, VGA | | | |
| AV Inputs | Audio | | Audio Soc | ket (3.5mm) | | | |
| | Power Consumption (W) | 38 | 45 | 55 | 65 | | |
| Power | Input Voltage | | AC110~240V (50Hz~60Hz) | | | | |
| | Unit Size (WxHxD mm) | 722x422x65 | 964x559x60 | 1096x632x60 | 1232x708.9x59.3 | | |
| | Package Size (WxHxD mm) | 862x555x215 | 1105x698x212 | 1238x760x195 | 1385x845x190 | | |
| Mechanical | VESA Holes (mm) | 400x200/500x200 | 400x200 | 400x400/400 | x300/400x200 | | |
| | Net Weight (kg) | 9.15 | 15.85 | 23 | 28 | | |
| | Gross Weight (kg) | 12.25 | 19.75 | 28.9 | 34.4 | | |
| | Operating Temperature | 0 °C to 50 °C | | | | | |
| | Storage Temperature | -30°C to 60°C | | | | | |
| Environmental | Operating Humidity | | 10% | to 80% | | | |
| | Storage Humidity | | 5% t | o 95% | | | |
| | Media Formats | Video (MPG, A | VI, MP4, RM, RMVB, TS), Au | dio (MP3, WMA), Image (JPG, 0 | GIF, BMP, PNG) | | |
| | Media Resolution | | 1920x1080 |)/1080x1920 | | | |
| | Internal Memory | | 6 | GB | | | |
| | CPU | | Quad-Core Cort | ex-A17@1.61GHz | | | |
| | GPU | | Mali-T760 M | IP4 @600MHz | | | |
| C | RAM | | 2GB | DDR3 | | | |
| Computer | ROM | | 8GB | NAND | | | |
| | USB | | USB2.0 | HOST (x2) | | | |
| | LAN | | 10/100 | / Ethernet | | | |
| | Wi-Fi | | 802.11 | b/g/n/ac | | | |
| | OS | | Andro | id 5.1.1 | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | | |
| Accessories | Included | | Scheduling Software, Rei | mote Control, User Manual | | | |
| Accessories | Optional | | Wall Mount, Floor Stand/Trol | ley, Ceiling Mount, Table Stand | | | |
| 10/ | Warranty Period | | 3 Year 1 | Warranty | | | |
| Warranty | Technical Support | | Life | etime | | | |





Budget Friendly Professional Displays

These displays are designed to be a cost effective 24/7 commercial display solution. If your application calls for a commercial screen and budget is a major factor these displays are perfect.



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.



Narrow Bezel

A slim border 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.













Plug and Play

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



Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in both landscape and portrait.



BNC Connection

Ideal for CCTV monitor applications our monitors have a BNC input for AV connections. The monitor is able to display video directly from CCTV cameras or from a Digital Video Recorder.



Built-in Video Matrix Processor

Automatically tile an external signal without the need for an expensive matrix box, creating a budget-friendly video wall solution.



Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Connect Devices

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.



6 IR In BNC

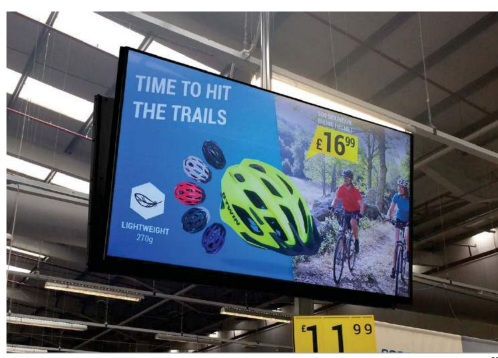


RS-232 Control and IR Extension

Remotely control your screens by sending commands over RS-232 or use the free infrared remote control sensor extension for easier kiosk integration.



| | | 32 Inch | | | | | | |
|---------------|-------------------------|---|------------------------------|---------------------------------|-----------------|--|--|--|
| | Resolution | | 1920 | x1080 | | | | |
| | Display Area (mm) | 698.4x392.9 | 941.2x529.42 | 1073.78x604 | 1209.6x680.4 | | | |
| | Bezel Size | Top/left/right: 12.5, Bottom: 17.5 | | | | | | |
| | Pixel Pitch | 0.369x0.369 | 0.49x0.49 | 0.55926x 0.55926 | 0.6342x0.6342 | | | |
| Panel | Aspect Ratio | | 1 | 6:9 | | | | |
| | Brightness (cd/m²) | | 4 | 50 | | | | |
| | Colour | | 16 | .7M | | | | |
| | Viewing Angle | | 1 | 78° | | | | |
| | Contrast Ratio | | 40 | 00:1 | | | | |
| Audio | Speaker Type | | 5W, 8 | 3Ω (x2) | | | | |
| | Video | | HDMI, VGA, Audio So | cket (3.5mm), BNC (AV) | | | | |
| AV Inputs | Control | RS-232 | | | | | | |
| | Power Consumption (W) | 38 | 45 | 55 | 65 | | | |
| Power | Input Voltage | | AC110~240V (50Hz~60Hz) | | | | | |
| | Unit Size (WxHxD mm) | 723.4x422.9x68 | 963.6x557.9x60.2 | 1097x633x60 | 1232x708.9x59.3 | | | |
| | Package Size (WxHxD mm) | 865x560x210 | 1105x685x195 | 1235x763x200 | 1370x842x184 | | | |
| Mechanical | VESA Holes (mm) | 500x200/400x200 | 400x200 | 400x400/400 | x300/400x200 | | | |
| | Net Weight (kg) | 9 | 15.1 | 23.15 | 27.95 | | | |
| | Gross Weight (kg) | 11.55 | 19 | 29.2 | 34.3 | | | |
| | Operating Temperature | | 0 °C t | o 50 °C | | | | |
| | Storage Temperature | | -30°C to 60°C | | | | | |
| Environmental | Operating Humidity | | 10% to 80% | | | | | |
| | Storage Humidity | | 5% t | o 95% | | | | |
| | Media Formats | Video (AVI, MP4), Audio (MP3), Image (JPG, BMP) | | | | | | |
| Computer | Media Resolution | 1920x1080/1080x1920 | | | | | | |
| | Included | | Scheduling Software, Rei | mote Control, User Manual | | | | |
| Accessories | Optional | | Wall Mount, Floor Stand/Trol | ley, Ceiling Mount, Table Stand | | | | |
| | Warranty Period | | 3 Year 1 | Warranty | | | | |
| Warranty | Technical Support | | Life | etime | | | | |



4K Large Format Displays

65" | 70" | 86"



Plug and Play

Plug and Play is the most straightforward way to upload content to the screen. Simply load images and videos onto a USB stick, insert into 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

There is an integrated Android media player inside the screen allowing you to upgrade to a network version without needing any additional hardware. You can also install third party Android apps if required.



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Remarkable 4K Display

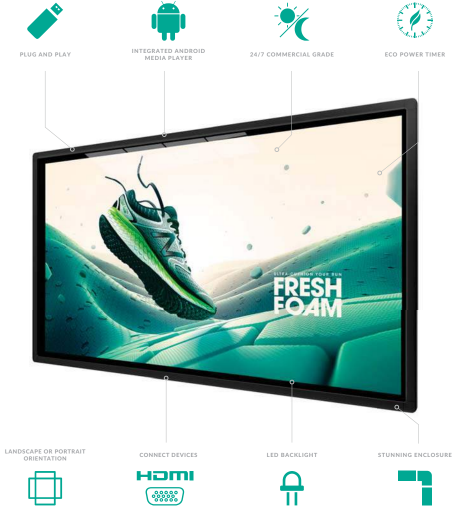
With four times the resolution of Full HD, get amazing picture quality for a truly immersive viewing experience when using HDMI.







Key Features











450cd/m² Commercial Panel

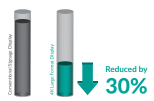
A commercial grade panel and components are used to ensure reliable 24/7 use in public spaces. The screen can also be used in landscape or portrait orientation.





Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Temperature Control

A fanless cooling system keeps their panels and other internal components at the optimum working temperature; ensuring a long and reliable life for your screen.

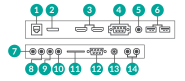




Multiple Inputs

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.





Stunning Enclosure

The precision frame is crafted from black aluminium and assembled in segments so the enclosure can remain sexy and sleek with rounded corners and a tempered glass front for protection. A polymer rear cover keeps the display slim and lightweight.



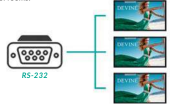
Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



RS-232 Control

Remotely control your screens by sending commands over long or short distances using RS-232 protocols, ideal for CCTV control rooms.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 65 Inch | 70 Inch | 86 Inch | | |
|---------------|-------------------------|---------------------|--|-------------------------|--|--|
| | Resolution | | 3840×2160 | | | |
| | Display Area (mm) | 1432.5x807 | 1538.88x865.6 | 1895x1066 | | |
| | Aspect Ratio | | 16:9 | | | |
| Panel | Brightness (cd/m²) | | 450 | | | |
| | Colour | | 16.7M | | | |
| | Viewing Angle | | 178° | | | |
| | Contrast Ratio | | 4000:1 | | | |
| Audio | Speaker Type | | 5W, 8Ω (x2) | | | |
| | Inputs | DisplayPort, F | IDMI x 2, VGA, Audio In, USB 3.0 x 2, AV In, | YPbPr, SD Card | | |
| AV Inputs | Outputs | | AV Out, Audio Out, SPDIF | | | |
| | Control | | RS-232 | | | |
| D | Power Consumption (W) | 280 | 350 | 420 | | |
| Power | Input Voltage | | AC110~240V(50Hz~60Hz) | | | |
| | Unit Size (WxHxD mm) | 1516.5x892x110.8 | 1633.1x959.25x112.8 | 2018.4x1189.5x117.9 | | |
| | Package Size (WxHxD mm) | 1761x1202x341 | 1867x1194x340 | 2330x1710x530 | | |
| Mechanical | VESA Holes (mm) | 400x4 | 00/400x600 | 600x400 | | |
| | Net Weight (kg) | 44 | 51.45 | 81.8 | | |
| | Gross Weight (kg) | 64.1 | 71.8 | 190 | | |
| | Operating Temperature | | 0 °C to 50 °C | | | |
| Environmental | Storage Temperature | | -30°C to 60°C | -30°C to 60°C | | |
| Environmental | Operating Humidity | | 10% to 80% | | | |
| | Storage Humidity | | 5% to 95% | | | |
| | Media Formats | Video (MPG, AVI, MP | 4, RM, RMVB, TS), Audio (MP3, WMA), Imag | ge (JPG, GIF, BMP, PNG) | | |
| | Media Resolution | | 1920x1080/1080x1920 | | | |
| | Internal Memory | | 6GB | | | |
| | CPU | | Quad-Core Cortex-A17@1.61GHz | | | |
| | GPU | | Mali-T760 MP4 @600MHz | | | |
| Computer | RAM | | 2GB DDR3 | | | |
| Computer | ROM | | 8GB NAND | | | |
| | USB | | USB2.0 HOST (x2) | | | |
| | LAN | | 10/100M Ethernet (Network Version Only |) | | |
| | Wi-Fi | | 802.11b/g/n/ac (Network Version Only) | | | |
| | OS | | Android 5.1.1 | | | |
| | Graphic Engine | OpenGL ES | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | |
| Accessories | Included | | Remote Control, User Manual, Power Lead | ı | | |
| Accessories | Included | | Wall Mount, Floor Stand/Trolley | | | |
| Morranty | Warranty Period | | 3 Year Warranty | | | |
| Warranty | Technical Support | Lifetime | | | | |



LCD Video Wall Displays 49" | 55"

Key Features



Super Narrow Bezel (3.5mm)

With a total screen-to-screen bezel size of 3.5mm these displays are ideal as part of a virtually seamless LCD video wall - providing you with an eye catching, and content focused display. Their super narrow bezel allows you to build video walls of any size.



3.5mm Super Narrow Bezel



500cd/m² IPS Panel

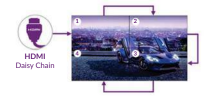
Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.





Daisy Chain Tiling

These displays feature a HDMI in and out so that you can daisy chain video walls of any size without the need for an expensive external matrix controller; providing a hassle free, costeffective solution.



4K Compatible Video Walls

With large video walls content resolution is very important. If you have a 4K source you can achieve stunning Ultra High Definition resolution across your video wall configuration without having to purchase an external matrix controller.







3.5MM SUPER NARROW BEZEL



24/7 COMMERCIAL GRADE



TEMPERATURE CONTROL



500 CM/M² IPS COMMERCIAL GRADE

















Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



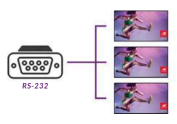
Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in both landscape and portrait.



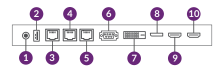
RS-232 Control

Remotely control your screens by sending commands over long or short distances using RS-232 protocols.



Multiple Inputs

Wide range of video inputs, such as HDMI, VGA, DVI and DisplayPort. These are ideal if the screens are being used individually or being run from an external matrix controller.



1. Audio Out 2. USB (Firmware

te) 5. IR Extensio 6. VGA 7. DVI 8 Displayport 9. HDMI In 10. HDMI Ou

Smart Temperature Control

A fanless cooling system keeps their panels and other internal components at the optimum working temperature; ensuring a long and reliable life for your screen.





24/7 Commercial Grade

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Optional External Network Upgrade

Our Cloud Network Media Player can be used allowing you to connect your video wall via Wi-Fi, LAN or 4G, and then remotely update it over the internet. For more information please go to page 91.



| | | 49 Inch | 55 Inch | |
|-------------------|-------------------------|--|--|--|
| | Resolution | 1920) | 1080 | |
| | Bezel Size | Bottom/right: 2.34, Top/left: 1.16 | Bottom/right: 1.2, Top/left: 2.3 | |
| | Display Area (mm) | 1074x604.3 | 1209.9x680.7 | |
| | Aspect Ratio | 16 | :9 | |
| Panel | Brightness (cd/m²) | 50 | 00 | |
| | Colour | 16. | 7M | |
| | Colour Temperature | 10,0 | 00K | |
| | Viewing Angle | 17 | 8° | |
| | Contrast Ratio | 400 | 0:1 | |
| | Inputs | HDMI In, DVI In, VGA Ir | ı, RS-232 In, DP In, USB | |
| AV Inputs/Outputs | Outputs | RS-232 Out x 2, HDMI Out, Audio Out | | |
| | Power Consumption (W) | 155 | 160 | |
| Power | Input Voltage | 100V ~ 240V(50/60Hz) | | |
| | Power Management | VESA DPMS | | |
| | Unit Size (WxHxD mm) | 1077.5x607.8x113.8 | 1213.4x684.2x117.9 | |
| | Package Size (WxHxD mm) | 1258x858x285 | 1400x950x280 | |
| Mechanical | VESA Holes (mm) | 600) | 300 | |
| | Net Weight (kg) | 25 | 31.5 | |
| | Gross Weight (kg) | 33.3 | 40.6 | |
| | Operating Temperature | 0 °C to | 50 °C | |
| Environmental | Storage Temperature | -30°C t | o 60°C | |
| | Working Pressure | 800-1114 hPa (A | ltitude:0-2,000m) | |
| Accessories | Included | 1.5m HDMI Cable, LAN Cable and IR Sensor, Re | emote Control, 1.5m Power Cable, User Manual | |
| Accessories | Optional | Network or Standalone Medi | a Player, Touch Screen Frame | |
| 10/ | Warranty Period | 3 Year V | Varranty | |
| Warranty | Technical Support | Life | time | |



High Brightness Professional Monitors

32" | 43" | 49" | 55" | 65"



Window Displays (1,500cd/m²)

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



Plug and Play





450cd/m²

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



Advanced Temperature Control System

The internal airflow system allows the screen to be in constant use in an outward facing window. The panel and other internal components are kept at the optimum working temperature; ensuring a long and reliable life for your screens.





24/7 Commercial Grade

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Key Features











Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Landscape or Portrait Orientation

Thanks to their commercial grade panel these displays can be mounted in either landscape or portrait orientation and still retain a 178° viewing angle and remarkable image quality.



Integrated Speakers

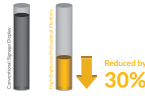
The displays feature two integrated slimline speakers for applications that require an audio element.



2W, $5\Omega \times 2$

Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Android Media Player

There is an integrated Android media player inside the screen allowing you to upgrade to a network version without needing any additional hardware. You can also install third party Android apps if required.



Multiple Inputs

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.



RS-232 Control

Remotely control your screens by sending commands over long or short distances using RS-232 protocols.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 32 Inch | 43 Inch | 49 Inch | 55 Inch | 65 Inch | | | |
|---------------|-------------------------|--|-------------------------|--------------------------|---------------------------|----------------|--|--|--|
| | Resolution | | | 1920x1080 | | | | | |
| | Display Area (mm) | 698.4x392.85 | 941.18x529.42 | 1044x589 | 1209.6x680.4 | 1428.5x803.5 | | | |
| | Aspect Ratio | | | 16:9 | | | | | |
| Panel | Brightness (cd/m²) | | | 1,500 | | | | | |
| | Colour | | 16.7M | | | | | | |
| | Viewing Angle | | | 178° | | | | | |
| | Contrast Ratio | 4000:1 | 3000:1 | | 5000:1 | | | | |
| Audio | Speaker Type | | | 2W, 5Ω (x2) | | | | | |
| **** | Video | | | HDMI, VGA | | | | | |
| AV Inputs | Audio | | | Audio Socket (3.5mm) | | | | | |
| _ | Power Consumption (W) | 180 | 230 | 300 | 340 | 420 | | | |
| Power | Input Voltage | AC110~240V (50Hz~60Hz) | | | | | | | |
| | Unit Size (WxHxD mm) | 748x442.8x69.5 | 987.2x575.1x57.2 | 1122x652x58 | 1273x743x87.2 | 1539x908.4x107 | | | |
| | Package Size (WxHxD mm) | TBC | TBC | 1275x784x234 | TBC | 1738x1105x320 | | | |
| Mechanical | VESA Holes (mm) | 400x200 | 400 | x400 | 600 | x400 | | | |
| | Net Weight (Kg) | TBC | TBC | 23.2 | TBC | 63.25 | | | |
| | Gross Weight (Kg) | TBC | TBC | 28.8 | TBC | 74.25 | | | |
| | Operating Temperature | 0 °C to 50 °C | | | | | | | |
| | Storage Temperature | -30°C to 60°C | | | | | | | |
| Environmental | Operating Humidity | | | 10% to 80% | | | | | |
| | Storage Humidity | | | 5% to 95% | | | | | |
| | Media Formats | Video (| MPG, AVI, MP4, RM, RM | VB, TS), Audio (MP3, WI | MA), Image (JPG, GIF, BN | ИР, PNG) | | | |
| | Media Resolution | | | 1920x1080/1080x1920 |) | | | | |
| | Internal Memory | | | 6GB | | | | | |
| | CPU | Quad-Core Cortex-A17@1.61GHz | | | | | | | |
| | GPU | | N | лаli-T760 MP4 @600MF | łz | | | | |
| | RAM | | | 2GB DDR3 | | | | | |
| Computer | ROM | | | 8GB NAND | | | | | |
| | USB | | | USB2.0 HOST (x2) | | | | | |
| | LAN | | 10/100M | 1 Ethernet (Network Ver | sion Only) | | | | |
| | Wi-Fi | | 802.11 | b/g/n/ac (Network Versi | on Only) | | | | |
| | OS | | | Android 5.1.1 | | | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | | | | |
| Ai | Included | | Scheduling S | oftware, Remote Control | , User Manual | | | | |
| Accessories | Optional | Ne | etwork Upgrade, Wall Mo | unt, Floor Stand/Trolley | , Ceiling Mount, Table St | and | | | |
| | Warranty Period | | | 3 Year Warranty | | | | | |
| Warranty | Technical Support | | | Lifetime | | | | | |



Ultra High Brightness Professional Monitors

46" | 55" | 65"



Direct Sunlight Readable (2,500cd/m²)

Designed for window displays that face the challenge of direct sunlight. These displays use commercial grade ultra high brightness panels (2,500cd/m²); up to 10 times brighter than a domestic television.







450cd/m²

2,500cd/m

Advanced Temperature Control System

The internal airflow system allows the screen to be in constant use in an outward facing window. The panel and other internal components are kept at the optimum working temperature; ensuring a long and reliable life for your screens.





Ultra Resistant Blackening Defect (up to 110°C)

LCD panels exposed to direct sunlight suffer from temporary blackening defect. These displays use a special ultra-high brightness panel that can withstand surface temperatures up to 110°C with no blackening defect occurring.



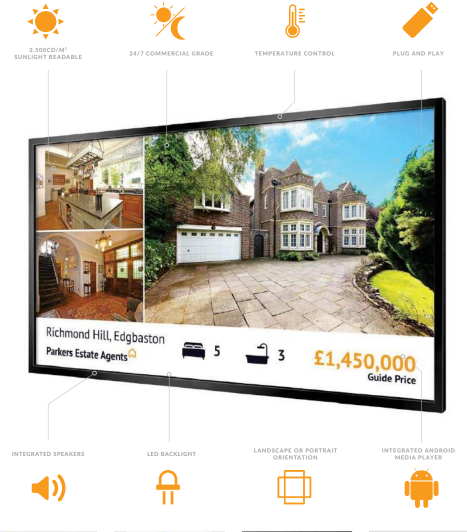
IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.





Key Features











Plug and Play

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



Android Media Player

There is an integrated Android media player inside the screen allowing you to upgrade to a network version without needing any additional hardware. You can also install third party Android apps if required.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



2W, 5Ω x 2 Integrated Speakers

Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



24/7 Commercial Grade

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.



Multiple Inputs

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.



RS-232 Control

Remotely control your screens by sending commands over long or short distances using RS-232 protocols.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 46 Inch | | | | | |
|---------------|-------------------------|--|---|-------------------------|--|--|--|
| | Resolution | | 1920x1080 | | | | |
| | Display Area (mm) | 1018.1x572.7 | 1210x680.8 | 1429x804 | | | |
| Panel | Aspect Ratio | | 16:9 | | | | |
| | Brightness (cd/m²) | 2,500 | | | | | |
| | Colour | | 16.7M | | | | |
| | Viewing Angle | | 178° | | | | |
| | Contrast Ratio | 50 | 000:1 | 4000:1 | | | |
| | Blackening Defect Free | | Up to 110°C (230°F) | | | | |
| Audio | Speaker Type | | 2W, 5Ω (x2) | | | | |
| | Video | | HDMI, VGA | | | | |
| AV Inputs | Audio | | Audio Socket (3.5mm) | | | | |
| | Power Consumption (W) | 380 | 440 | 490 | | | |
| Power | Input Voltage | | AC110~240V (50Hz~60Hz) | | | | |
| | Unit Size (WxHxD mm) | 1080.5x635.1x132.7 | 1272.6x734.4x132.8 | 1491x866x123.5 | | | |
| | Package Size (WxHxD mm) | 1220x781x278 | 1420x891x295 | 1650x1000x280 | | | |
| Mechanical | VESA Holes (mm) | | 600x400 | | | | |
| | Net Weight (kg) | 28.05 | 36 | 56.1 | | | |
| | Gross Weight (kg) | 31.6 | 44.15 | 67.45 | | | |
| | Operating Temperature | | 0 °C to 50 °C | | | | |
| Environmental | Storage Temperature | -30°C to 60°C | | | | | |
| invironmentai | Operating Humidity | 10% to 80% | | | | | |
| | Storage Humidity | | 5% to 95% | | | | |
| | Media Formats | Video (MPG, AVI, MP4 | I, RM, RMVB, TS), Audio (MP3, WMA), Imag | ge (JPG, GIF, BMP, PNG) | | | |
| | Media Resolution | | 1920x1080/1080x1920 | | | | |
| | Internal Memory | | 6GB | | | | |
| | CPU | | Quad-Core Cortex-A17@1.61GHz | | | | |
| | GPU | | Mali-T760 MP4 @600MHz | | | | |
| Computer | RAM | | 2GB DDR3 | | | | |
| Joinputer | ROM | | 8GB NAND | | | | |
| | USB | | USB2.0 HOST (x2) | | | | |
| | LAN | | 10/100M Ethernet (Network Version Only |) | | | |
| | Wi-Fi | | 802.11b/g/n/ac (Network Version Only) | | | | |
| | OS | | Android 5.1.1 | | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | | |
| Accessories | Included | Sch | eduling Software, Remote Control, User Ma | anual | | | |
| Accessories | Optional | Network Upgrade | e, Wall Mount, Floor Stand/Trolley, Ceiling N | Mount, Table Stand | | | |
| 10/ | Warranty Period | | 3 Year Warranty | | | | |
| Warranty | Technical Support | Lifetime | | | | | |



15" Key Features



Sunlight Readable Digital Light Pockets

Seize the benefits of these dynamic LCD digital light pockets. Ideal for combining with static light pockets in window displays to provide eye-catching motion alongside printed signage. Really catch the attention of passers-by and potential customers.



Rear Graphics Pocket

On the rear of the display there is a pocket that a printed graphic can be inserted into to really maximise on the space used. This can be removed if necessary but comes as standard at no extra cost.





Rod Powered Displays

No mains cable is required to provide power as these innovative screens are powered via the rods on which they are mounted. Achieve a clean and seamless installation with no cables whatsoever for a modern and sleek feel.





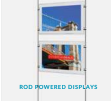
1,000cd/m² Commercial Panel

Brightness is paramount when using outward facing screens, these displays use commercial grade high brightness panels (1,000cd/m²); almost 4 times brighter than a standard home TV to allow easy readability in window displays.









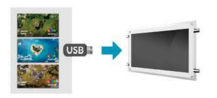






Plug and Play

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



24/7 Usage

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and are designed for commercial use.



Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Synchronise Multiple Displays

Synchronise your content across multiple screens in the same window display. You can achieve the effect of one large image or video across multiple screens or have content playing and transitioning in perfect unison.





Free Scheduling Software

These displays come with free scheduling software for displaying different content at different times of the day. If you prefer to keep it simple you can update the screen directly without using the software.



Android Media Player

There is an integrated Android media player inside the screen allowing you to upgrade to a network version without needing any additional hardware. You can also install third party Android apps if required.



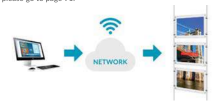
LED Frame

These displays have an attractive LED illuminated bevelled edge to compliment traditional static light pockets seamlessly.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 15 Inch |
|---------------|-------------------------|---|
| | Resolution | 1920x1080 |
| | Display Area (mm) | 344x193.5 |
| | Aspect Ratio | 16:9 |
| anel | Brightness (cd/m²) | 1000 |
| | Colour | 16.7M |
| | Viewing Angle | 178° |
| | Contrast Ratio | 5000:1 |
| Audio | Speaker Type | 5W, 8Ω (x2) |
| A) (I====+= | Video | HDMI, VGA |
| AV Inputs | Audio | Audio Socket (3.5mm) |
| | Power Consumption (W) | 16 |
| Power | Input Voltage | AC110~240V (50Hz~60Hz) |
| | Unit Size (WxHxD mm) | 430x280x49.2 |
| Mechanical | Package Size (WxHxD mm) | 348x489x121.5 |
| меспапісаі | Net Weight (kg) | 3.8 |
| | Gross Weight (kg) | 5.2 |
| | Operating Temperature | 0 °C to 50 °C |
| Environmental | Storage Temperature | -30°C to 60°C |
| Environmental | 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-A17@1.61GHz |
| | GPU | Mali-T760 MP4 @600MHz |
| C | RAM | 2GB DDR3 |
| Computer | ROM | 8GB NAND |
| | USB | USB2.0 HOST (x2) |
| | LAN | 10/100M Ethernet (Network Version Only) |
| | Wi-Fi | 802.11b/g/n/ac (Network Version Only) |
| | OS | Android 5.1.1 |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 |
| Ai | Included | Scheduling Software, Remote Control, User Manual |
| Accessories | Optional | Network Upgrade |
| 10/ | Warranty Period | 3 Year Warranty |
| Warranty | Technical Support | Lifetime |



Hanging Double-Sided Window Displays

43" | 55"



Double Sided Window Display

Grab the attention of onlookers with the outward facing, sunlight readable screen. Once your customers are inside the building you can then use the inward facing display to reinforce your message further.







Ultra Resistant Blackening Defect (up to 110°C)

LCD panels exposed to direct sunlight suffer from temporary blackening defect. These displays use a special high brightness panel that can withstand surface temperatures up to 110°C with no blackening defect occurring.



Window Displays (700cd/m²)

Brightness is paramount when using outward facing screens, these displays use commercial grade high brightness panels (700cd/m²); more than twice the brightness of a standard home TV to allow easy readability in window displays.



450 cd/m²

Plug and Play

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



Key Features















OPTIONAL NETWORK UPGRADE

CEILING MOUNT











SUNLIGHT READABLE

24/7 Commercial Grade

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours; a true commercial grade solution.





Super Slim Design

Even though these displays feature two separate screens they have a profile thinner than most single-sided displays. They have a remarkable depth of just 23mm, allowing for stylish and modern window displays.



Super Slimline Design

Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in portrait orientation.



Integrated Ceiling Mount

The screen comes with an integrated wire hanging mounting solution so no additional ceiling mount is required. You can even hide unsightly power and data cables in the cover tubes provided.



Integrated Android Media Player

There is an integrated Android media player inside the screen allowing you to upgrade to a network version without needing any additional hardware. You can also install third party Android apps if required.



700cd/m² & 450cd/m² IPS Panel

The outward facing screen uses a high brightness panel for grabbing the attention of passers-by while the inward facing screen uses a lower brightness panel for easy indoor readability.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 43 Inch | 55 Inch | | | |
|--|---------------------------|---|--|--|--|--|
| | Resolution | 1920> | 1080 | | | |
| | Display Areas (mm) | 943x536 | 1209.6×680.4 | | | |
| | Aspect Ratio | 16:9 | | | | |
| 5 1 | Side A Brightness (cd/m²) | 70 | 00 | | | |
| Panel | Side B Brightness (cd/m²) | 45 | 50 | | | |
| | Colour | 16. | 7M | | | |
| | Viewing Angle | 17 | 8° | | | |
| | Contrast Ratio | 120 | 0:1 | | | |
| Audio | Speaker Type | 2W, 8 | Ω (x2) | | | |
| A)/ I==t= | Video | HDMI | , VGA | | | |
| AV Inputs | Audio | Audio Sock | et (3.5mm) | | | |
| Danne | Power Consumption (W) | 150 | 220 | | | |
| Power | Input Voltage | AC100~230V | (50Hz~60Hz) | | | |
| | Unit Size (WxHxD mm) | 1180x635x23 | 1573x828x23 | | | |
| | Package Size (WxHxD mm) | 1280x760x160 | 1705x960x150 | | | |
| Mechanical | Net Weight (kg) | 16.9 | 26.1 | | | |
| | Gross Weight (kg) | 22.5 | 34.3 | | | |
| | Operating Temperature | 0 °C to | 40 °C | | | |
| Environmental | Storage Temperature | -20°C to 60°C | | | | |
| Environmental | Operating Humidity | 0% to 90% | | | | |
| | Storage Humidity | 0% 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 | 60 | SB . | | | |
| | CPU | Quad-Core Corte | x-A17@1.61GHz | | | |
| | GPU | Mali-T760 MI | P4 @600MHz | | | |
| Computer | RAM | 2GB I | DDR3 | | | |
| Computer | ROM | 8GB N | IAND | | | |
| | USB | USB2.0 H | IOST (x2) | | | |
| | LAN | 10/100M Ethernet (N | letwork Version Only) | | | |
| | Wi-Fi | 802.11b/g/n/ac (Ne | twork Version Only) | | | |
| | OS | Androi | d 5.1.1 | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | |
| Accessories | Included | Installation Kit (includes 2 x 2.4m Wire Ropes), Sc | heduling Software, Remote Control, User Manual | | | |
| Accessories | Optional | Network | Upgrade | | | |
| Warranty | Warranty Period | 3 Year V | Varranty | | | |
| ************************************** | Technical Support | Lifet | ime | | | |



Outdoor Digital Advertising Displays

22" | 32" | 43" | 49" | 55" | 65"

Key Features



Direct Sunlight Readable

Designed for the challenge of direct sunlight, these displays use commercial grade ultra high brightness panels (2,500cd/m²); up to 10 times brighter than a domestic television*.





*22" Display is 2,000cd/m2

Vandalproof

The enclosure is made from mild steel as well as having a thermally toughened glass front. Controls and inputs are also hidden and not accessible to passers-by to avoid tampering.





Weatherproof

Designed with a rugged, corrosion protected, outer casing to give protection from the elements. The outer casing has an IP65 rating which means it keeps out airborne swarf, dust and other particles as well as being protected from any wet weather conditions.





the weather!

Advanced Temperature Control System

The internal airflow system keeps your screen running at the optimal temperature regardless of the external conditions to maximise the life of your product. Built in air-conditioning can be tailored to allow the display to work in any climate.















IP65 Rated Sturdy Enclosure

An IP65 rating means that display is able to withstand all wet weather conditions and also features waterproof over moulded AV connectors.



Plug and Play

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



Ambient Light Sensor

The display has a light sensor that changes the screen's brightness depending on the ambient light ensuring the most suitable brightness at any time of the day.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



Anti Reflective Glass

The front glass face is specially treated which helps to diffuse direct sunlight making the display easily readable in bright weather conditions.



Lockable Wall Mount

A lockable wall mount is included at no extra cost, allowing you to securely mount your screen in either landscape or portrait orientation; ensuring that you have a complete turnkey solution.



Internal Locker

Should you need connect the screen to an external source, like a PC or media player, you can use the HDMI input or the VGA and 3.5mm audio jack inputs and hide the player inside the internal locker.



Hardware Modifications

These displays can be adapted in a variety of ways including a touch screen upgrade and the integration of a $4\,\mathrm{G}$ module or camera.



| | | 22 Inch | 32 Inch | 43 Inch | 49 Inch | 55 Inch | 65 Inch | | |
|---------------|-------------------------|----------------|---|-----------------|-----------------|-----------------|------------------|--|--|
| | Resolution | | 1920x1080 | | | | | | |
| Panel | Pixel Pitch | 0.2537x 0.2537 | 0.36375x0.36375 | 0.1615x0.4845 | 0.565 x 0.565 | 0.21x0.63 | 0.744 x 0.744 | | |
| | Display Area (mm) | 270x477 | 396x702 | 526x934 | 603x1073 | 684x1215 | 803.5x1428.5 | | |
| | Aspect Ratio | | | 16 | 5:9 | | | | |
| | Brightness (cd/m²) | 2,000 | 2,000 2,500 | | | | | | |
| | Colour | | 16.7M | | | | | | |
| | Viewing Angle | | 178° | | | | | | |
| | Contrast Ratio | | 8000:1 | | | | | | |
| AV Inputs | Video | | HDMI, VGA | | | | | | |
| _ | Power Consumption (W) | 130 | 190 | 250 | 300 | 430 | 550 | | |
| Power | Input Voltage | | | AC110~240V | (50Hz~60Hz) | | | | |
| | Unit Size (WxHxD mm) | 397x737x120 | 516x1041x130 | 670x1410x140 | 746x1500x140 | 817x1637x145 | 990x1910x140 | | |
| | Package Size (WxHxD mm) | 845x515x280 | 1180x640x338 | 1550x793x302 | 1640x867x335 | 1800×1050×310 | 2030x1100x320 | | |
| | VESA Holes (mm) | 350x250 | 400x300 | 400x400/400x800 | 500x400/500x800 | 600x400/600x800 | 800x400/1000x400 | | |
| Mechanical | Net Weight (kg) | 20.05 | 36.2 | 58.75 | 80 | 76.5 | 95 | | |
| | Gross Weight (kg) | 23.5 | 45 | 70.15 | 91 | 94.9 | 120 | | |
| | IK Rating | | IK08 | | | | | | |
| | Operating Temperature: | | -20 °C to 50 °C | | | | | | |
| | Operating Humidity: | | 10% - 80% | | | | | | |
| Environmental | Storage Temperature: | | -30°C - 60°C | | | | | | |
| | Storage Humidity: | | 5% - 90% | | | | | | |
| | Enclosure Protection | | IP65 | | | | | | |
| | Media Formats | Vid | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | | | | |
| | Media Resolution | | 1920x1080/1080x1920 | | | | | | |
| | Internal Memory | | 6GB | | | | | | |
| | CPU | | Quad-Core Cortex-A17@1.61GHz | | | | | | |
| | GPU | | Mali-T760 MP4 @600MHz | | | | | | |
| Computer | RAM | | 2GB DDR3 | | | | | | |
| Computer | ROM | | 8GB NAND | | | | | | |
| | USB | | USB2.0 HOST (x2) | | | | | | |
| | LAN | | 10/100M Ethernet (Network Version Only) | | | | | | |
| | Wi-Fi | | 802.11b/g/n/ac (Network Version Only) | | | | | | |
| | OS | | Android 5.1.1 | | | | | | |
| | Graphic Engine | | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | | | |
| Accessories | Included | | AC Power Cable, Remote Control, Wall Mount | | | | | | |
| Accessories | Optional | | Touch Screen Upgrade, Network Upgrade, Camera | | | | | | |
| Warranty | Warranty Period | | 3 Year Warranty | | | | | | |
| | Technical Support | | Lifetime | | | | | | |



Outdoor Freestanding Digital Posters

49" | 55"



Direct Sunlight Readable

Designed for the challenge of direct sunlight, these displays use commercial grade ultra high brightness panels (2,500 cd/m²); up to 10 times brighter than a domestic television.





Vandalproof

The enclosure is made from mild steel as well as having a thermally toughened glass front. Controls and inputs are also hidden and not accessible to passers-by to avoid tampering.





Weatherproof

Designed with a robust, corrosion protected, outer casing to give protection from the elements. The outer casing has an IP65 rating which means it keeps out airborne swarf, dust and other particles as well as being protected from any wet weather conditions.



Advanced Temperature Control System

The internal airflow system keeps your screen running at the optimal temperature regardless of the external conditions to maximise the life of your product. Built in air-conditioning can be tailored to allow the display to work in any climate.





Key Features



2,500 CD/M² SUNLIGHT READABLE



WEATHER PROOF



AMBIENT LIGHT SENSOR



ANTI-REFLECTIVE GLASS











PLUG AND PLAY





MODIFICATIONS







IP65 Rated Sturdy Enclosure

An IP65 rating means that display is able to withstand all wet weather conditions and also keeps out airborne dust.



Anti Reflective Glass

The front glass face is specially treated which helps to diffuse direct sunlight making the display easily readable in bright weather conditions.



Ambient Light Sensor

The display has a light sensor that changes the screen's brightness depending on the ambient light ensuring the most suitable brightness at any time of the day.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



Easy Maintenance

The screen is designed to allow for easy front access using hydraulic cylinders when maintenance is required.



Plug and Play

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



Internal Locker

Should you need connect the screen to an external source, like a PC or media player, you can use the HDMI input or the VGA and 3.5mm audio jack inputs and hide the player inside the internal locker.



Hardware Modifications

These displays can be adapted in a variety of ways including a touch screen upgrade and the integration of a 4G module or camera.



| | | 49 Inch | 55 Inch | | | |
|---------------|-------------------------|---|----------------|--|--|--|
| | Resolution | 1920x1080 | | | | |
| Panel | Pixel Pitch | 0.5592 x 0.5592 | 0.21x0.63 | | | |
| | Display Area (mm) | 610x1079.8 | 680.2×1209.4 | | | |
| | Aspect Ratio | 16:9 | | | | |
| | Brightness (cd/m²) | 2,500 | | | | |
| | Colour | 1.06 B | 1.073 G | | | |
| | Viewing Angle | 178° | | | | |
| | Contrast Ratio | 8000:1 | | | | |
| AV Inputs | Video | HDMI, VGA | | | | |
| Power | Power Consumption (W) | 300 | 430 | | | |
| | Input Voltage | AC110~240V (50Hz~60Hz) | | | | |
| | Unit Size (WxHxD mm) | 870x1950x197 | 960x2032.5x203 | | | |
| | Package Size (WxHxD mm) | 2030x993x368 | 2100x1040x370 | | | |
| | Footprint (WxHxD mm) | 890x500 | 990x500 | | | |
| Mechanical | Net Weight (kg) | 120 | 150 | | | |
| | Gross Weight (kg) | 147 | 186 | | | |
| | IK Rating | IK08 | | | | |
| | Operating Temperature: | -20 °C to 50 °C | | | | |
| | Operating Humidity: | 10% - 80% | | | | |
| Environmental | Storage Temperature: | -30°C - 60°C | | | | |
| | Storage Humidity: | 5% - 90% | | | | |
| | Enclosure Protection | IP65 | | | | |
| | Media Formats | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | | |
| | Media Resolution | 1920x1080/1080x1920 | | | | |
| | Internal Memory | 6GB | | | | |
| | CPU | Quad-Core Cortex-A17@1.61GHz | | | | |
| | GPU | Mali-T760 MP4 @600MHz | | | | |
| | RAM | 2GB DDR3 | | | | |
| Computer | ROM | 8GB NAND | | | | |
| | USB | USB2.0 HOST (x2) | | | | |
| | LAN | 10/100M Ethernet (Network Version Only) | | | | |
| | Wi-Fi | 802.11b/g/n/ac (Network Version Only) | | | | |
| | OS | Android 5.1.1 | | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | |
| Accessories | Included | AC Power Cable, Remote Control | | | | |
| | Optional | Touch Screen Upgrade, Network Upgrade, Camera | | | | |
| | Warranty Period | 3 Year Warranty | | | | |
| Warranty | Technical Support | Lifetime | | | | |





Digital A-Board

Stand out from the crowd with this innovative portable digital signage solution. A mains plug is no longer needed for you to deliver your digital messaging, opening up a whole world of new possibilities.





Plug and Play

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



Battery Powered Display

The integrated lithium-polymer battery revolutionises the way you can use digital signage. This commercial grade slimline battery solution gives you over 12 hours running time.



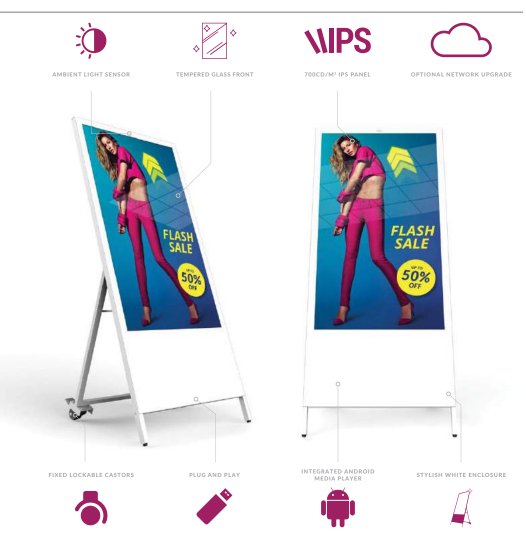


700cd/m² IPS Panel

The high brightness LCD panel used in this display is up to three times brighter than a domestic TV making it ideal for brightly lit public spaces.















Ambient Light Sensor

The display has a light sensor that changes the screen's brightness depending on the ambient light ensuring the most suitable brightness depending on the environment.



Power Via Mains Plug

The Digital Android Battery A-Board can be powered via mains electricity supply by connecting the charging cable to a wall socket.



Free Scheduling Software

These displays come with free optional scheduling software for displaying different content at different times of the day. You can also display a "ticker tape" style scrolling text message along the bottom of the screen.



Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in portrait orientation.



Charge Level Indicator

This handy indication meter tells you exactly how much charge you have left in your battery for ultimate convenience.



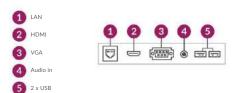
Integrated Castors

These freestanding displays are a fully portable solution and can be easily moved by one person as they feature fixed castors. These wheels can be locked to prevent the screen from moving once in place.



Multiple Inputs

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 49 Inch | | | | |
|------------------|---------------------------|---|--|--|--|--|
| | Resolution | 1920x1080 | | | | |
| | Display Area (mm) | 606x1076 | | | | |
| | Aspect Ratio | 16:9 | | | | |
| Panel | Brightness (cd/m²) | 700 | | | | |
| | Colour | 16.7M | | | | |
| | Viewing Angle | 178° | | | | |
| | Contrast Ratio | 5000:1 | | | | |
| Audio | Speaker Type | 5W, 8Ω (x2) | | | | |
| | Video | HDMI, VGA | | | | |
| AV Inputs | Audio | Audio Socket (3.5mm) | | | | |
| | Battery Technology | Integrated lithium polymer | | | | |
| | Charging Time | 7 hours | | | | |
| | Battery Life | 12 hours | | | | |
| Battery | Battery Capacity | 44000mAh | | | | |
| | Power Supply | 29.4V - 21V | | | | |
| | Power Consumption | 126W | | | | |
| | Energy | 1108.8 Watt-hours | | | | |
| Mechanical | Unit Size (WxHxD mm) | 1503x682.4x36.5 | | | | |
| | Package Size (WxHxD mm) | 1752x830.3x262 | | | | |
| | Footprint (WxH mm) | 682.4x608 | | | | |
| | Net Weight (kg) | 49 | | | | |
| | Gross Weight (kg) | 57.25 | | | | |
| | Operating Temperature | 0 °C to 50 °C | | | | |
| Facility and the | Storage Temperature | -30°C to 60°C | | | | |
| Environmental | 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-A17@1.61GHz | | | | |
| | GPU | Mali-T760 MP4 @600MHz | | | | |
| Computer | RAM | 2GB DDR3 | | | | |
| Computer | ROM | 8GB NAND | | | | |
| | USB | USB2.0 HOST (x2) | | | | |
| | LAN | 10/100M Ethernet (Network Version Only) | | | | |
| | Wi-Fi | 802.11b/g/n/ac (Network Version Only) | | | | |
| | OS | Android 5.1.1 | | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | |
| Accessories | Included | Scheduling Software, Remote Control, User Manual, Charger, Mains Power Cable | | | | |
| Accessories | Optional | Network Upgrade | | | | |
| | Warranty Period | 3 Year Warranty | | | | |
| Warranty | Warranty Period (Battery) | 3 Year Warranty* | | | | |
| | Technical Support | Lifetime | | | | |



PCAP Touch Screens with Dual OS

22" | 32" | 43" | 50" | 55"

Key Features



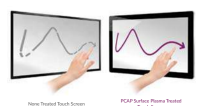
Dual OS - Windows & Android

Both Android and Windows operating systems are installed on the integrated PC for ultimate flexibility. These displays provide a fully integrated solution - whether your application calls for Android or Windows.



Surface Plasma Treatment

The oleophobic coating makes the glass front more resistance to oil and water residue left by fingerprint marks and makes touch gestures smoother. Unlike other touch screens the glass is not etched, vastly improving the optical clarity.



10 Point PCAP Touch

Having up to 10 touch points allows you to manipulate images, zoom in an out as well as perform many other touch gestures; much like you would with a domestic tablet. It also allows for multiple users interacting with the screen at one time.



450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.



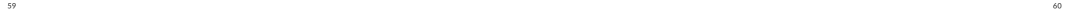




SURFACE PLASMA TREATMENT

ATTACH DEVICES

GIANT TABLET STYLING



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Attach External Devices

If the internal PC is not powerful enough for your application you can connect it to an external source, like a more powerful PC or media player, using HDMI or VGA/3.5mm audio and USB to use the display as a touch screen monitor.



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.





Mirror Version

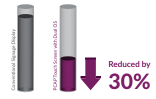
A special version of the PCAP Touch Screen with a mirror finish is available in a 50" model.





Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Giant Tablet Styling

Their tempered edge-to-edge glass face, rounded corners, super slim profile and aluminium surround all add to the captivating tablet-like aesthetics as well as protecting the internal components from potential damage.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



Touch CMS

For a small charge you can take advantage of our user-friendly CMS, allowing you to conveniently create your own interactive content. For more information please go to page 95.



| | | 22 Inch | 32 Inch | 43 Inch | 50 Inch | 55 Inch | | |
|-------------------|------------------------------------|--|-------------|---------------------|-----------------|-----------------|--|--|
| | Resolution | 1920x1080 | | | | | | |
| | Display Area (mm) | 478x269 | 701.4x395.8 | 942.5x530.5 | 1076x606 | 1211x682 | | |
| | Aspect Ratio | | | 16:9 | | | | |
| Panel | Brightness (cd/m²) | | | 450 | | | | |
| | Colour | 16.7M | | | | | | |
| | Viewing Angle | 178° | | | | | | |
| | Contrast Ratio | 5000:1 | | | | | | |
| | Touch Technology | Projected Capacitive | | | | | | |
| Touch | Touch Points | 10 | | | | | | |
| | Glass Hardness | 7H minimum | | | | | | |
| Audio | Speaker Type | 2W, 5Ω (x2) | | | | | | |
| | Inputs (when used as monitor) | | | HDMI, VGA, RS-232 | | | | |
| AV Inputs/Outputs | Audio Input (when used as monitor) | Audio Socket (3.5mm) | | | | | | |
| | Audio Output (Internal PC) | Audio Socket (3.5mm) | | | | | | |
| | Power Consumption (W) | 22 | 52 | 65 | 75 | 85 | | |
| Power | Input Voltage | | F | C110~240V (50Hz~60H | z) | | | |
| | Unit Size (WxHxD mm) | 590x383x50 | 814x504x69 | 1048.9x636.9x64.7 | 1186.6x716.6x65 | 1319.6x790.6x65 | | |
| | Package Size (WxHxD mm) | 725x525x210 | 955x630x230 | 1188x772x220 | 1350x865x270 | 1480x950x250 | | |
| Mechanical | VESA Holes (mm) | 100×100 | | 400) | (200 | | | |
| | Net Weight (kg) | 9.2 | 15.25 | 24.6 | 32.45 | 39.15 | | |
| | Gross Weight (kg) | 11.45 | 17.7 | 29.4 | 38.95 | 46.75 | | |
| | Operating Temperature | | | 0 °C to 50 °C | | | | |
| Environmental | Storage Temperature | -30°C to 60°C | | | | | | |
| Environmental | Operating Humidity | 10% to 80% | | | | | | |
| | Storage Humidity | 5% to 95% | | | | | | |
| | CPU | Intel® Atom™ (Quad-core) x5-Z8350 Processor (2M Cache, up to 1.92 GHz) | | | | | | |
| | RAM | 4GB (DDR3L-RS 1600MHz) | | | | | | |
| | Instruction Set | 64-bit | | | | | | |
| | Graphic Engine | Intel® HD Graphics 400 (8th Gen, Supports DirectX11.2, OpenGL4.4 and OpenCL 2.0) | | | | | | |
| | Hard Drive/Internal Memory (eMMC) | 64GB | | | | | | |
| Computer | USB | 2 x USB 2.0 | | | | | | |
| | LAN | 10/100/1000 Ethernet | | | | | | |
| | Wi-Fi | 802.11b/g/n | | | | | | |
| | os | Android 5.1.1 Windows® 8 /81.64-bit, Windows® 10 Pro 64-bit (licence purchased separately) | | | | | | |
| | Other | No accessible buttons or controls | | | | | | |
| | Included | Remote Control, User Manual, Power Cable, USB to USB Cable, Wi-Fi Aerial | | | | | | |
| Accessories | Optional | Wall Mount, Floor Stand/Trolley, Ceiling Mount, Table Stand | | | | | | |
| Warranty | Warranty Period | 3 Year Warranty | | | | | | |
| | Technical Support | Lifetime | | | | | | |
| | | | | | | | | |



43" | 50" | 55"

Key Features



All in One Touch Kiosk

Combining edge-to-edge glass PCAP technology with a stylish and secure kiosk. The ergonomic design, along with the built in dual OS PC and facility to seamlessly use a third party PC, sets this solution apart from other touch screen kiosks.



10 Point PCAP Touch

Having up to 10 touch points allows you to manipulate images, zoom in an out as well as perform many other touch gestures; much like you would with a domestic tablet. It also allows for multiple users interacting with the screen at one time.





Dual OS - Windows & Android

Both Android and Windows operating systems are installed on the integrated PC for ultimate flexibility. These displays provide a fully integrated solution - whether your application calls for Android or Windows.



Surface Plasma Treatment

The oleophobic coating makes the glass front more resistance to oil and water residue left by fingerprint marks and makes touch gestures smoother. Unlike other touch screens the glass is not etched, vastly improving the optical clarity.







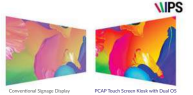






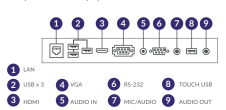
450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature when used in either landscape or portrait.



Internal Locker

Should you need to connect the screen to an external source, like a PC or media player, you can use the USB and HDMI or VGA inputs and hide the player inside the internal locker.



Giant Tablet Styling

Their tempered edge-to-edge glass face, rounded corners, super slim profile and aluminium surround all add to the captivating tablet-like aesthetics as well as protecting the internal components from potential damage.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



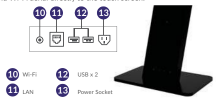
24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.



Rear Connections

Whether you are using the integrated PC or a third party device inside the internal locker you can use the connections on the rear to conveniently connect your USB, Ethernet cable, power cable and Wi-Fi aerial directly to the touch screen.



Landscape or Portrait Orientation

The 43" and 50" models can be installed in portrait orientation as well as landscape; transforming the kiosk into an even more eye-catching display.



Touch CMS

For a small charge you can take advantage of our user-friendly CMS, allowing you to conveniently create your own interactive content. For more information please go to page 95.



| | | 43 Inch | 50 Inch | 55 Inch | | | |
|-------------------|------------------------------------|--|---|---|--|--|--|
| | Resolution | 1920x1080 | | | | | |
| Panel | Display Area (mm) | 942.5x530.5 1076x606 1211x6 | | | | | |
| | Aspect Ratio | 16:9 | | | | | |
| | Brightness (cd/m²) | 450 | | | | | |
| | Colour | 16.7M | | | | | |
| | Viewing Angle | 178° | | | | | |
| | Contrast Ratio | 5000:1 | | | | | |
| | Touch Technology | Projected Capacitive | | | | | |
| Touch | Touch Points | 10 | | | | | |
| | Glass Hardness | 7H minimum | | | | | |
| Audio | Speaker Type | 2W, 5Ω (x2) | | | | | |
| | Inputs (when used as monitor) | HDMI, VGA, RS-232 | | | | | |
| AV Inputs/Outputs | Audio Input (when used as monitor) | Audio Socket (3.5mm) | | | | | |
| | Audio Output (Internal PC) | Audio Socket (3.5mm) | | | | | |
| Power | Power Consumption (W) | 65 | 75 | 85 | | | |
| | Input Voltage | AC110~240V (50Hz~60Hz) | | | | | |
| Mechanical | Unit Size (WxHxD mm) (Landscape) | 1048.9x636.9x64.7 | 1186.6x716.6x65 | 1319.6x790.6x65 | | | |
| | Package Size (WxHxD mm) | Box 1:1003x678x435 Box 2: 1180x772x230 | Box 1:1003x678x435 Box 2: 1350x865x260 | Box 1:1003x678x435 Box 2: 1480x950x250 | | | |
| | Footprint (WxD) | 800x500 | | | | | |
| | Net Weight (kg) | 74 | 81.5 | 88.15 | | | |
| | Gross Weight (kg) | 81.6 | 91.1 | 99 | | | |
| | Operating Temperature | 0 °C to 50 °C | | | | | |
| Environmental | Storage Temperature | -30°C to 60°C | | | | | |
| Environmental | Operating Humidity | 10% to 80% | | | | | |
| | Storage Humidity | 5% to 95% | | | | | |
| | CPU | Intel® Atom™ (Quad-core) x5-Z8350 Processor (2M Cache, up to 1.92 GHz) | | | | | |
| | RAM | 4GB (DDR3L-RS 1600MHz) | | | | | |
| | Instruction Set | 64-bit | | | | | |
| | Graphic Engine | Intel® HD Graphics 400 (8th Gen, Supports DirectX11.2, OpenGL4.4 and OpenCL 2.0) | | | | | |
| | Hard Drive/Internal Memory (eMMC) | 64GB | | | | | |
| Computer | USB | 2 x USB 2.0 | | | | | |
| | LAN | 10/100/1000 Ethernet | | | | | |
| | Wi-Fi | 802.11b/g/n | | | | | |
| | OS | Android 5.1.1, Windows® 8 /8.1 64-bit, Windows® 10 Pro 64-bit (licence purchased separately) | | | | | |
| | Other | No accessible buttons or controls | | | | | |
| Accessories | Included | Remote Control, User Manual, Power Cable, USB to USB Cable, Wi-Fi Aerial | | | | | |
| 10/ | Warranty Period | 3 Year Warranty | | | | | |
| Warranty | Technical Support | Lifetime | | | | | |



Infrared Freestanding Multi Touch Screen Posters with Dual OS

50" | 55"





Dual OS - Windows & Android

Both Android and Windows operating systems are installed on the integrated PC for ultimate flexibility. These displays provide a fully integrated solution - whether your application calls for Android or Windows.



450cd/m² IPS Panel

Commercial grade IPS technology accurately displays image quality and colour depth with no fall-off in colour accuracy. These panels are designed to achieve ultimate lifelike colour temperature in portrait orientation.



10 Point Infrared Touch

Having up to 10 touch points allows you to manipulate images, zoom in an out as well as perform many other touch gestures; much like you would with a domestic tablet. It also allows for multiple users interacting with the screen at one time.







Internal Locker

Should you need to connect the screen to an external source, like a PC or media player, you can use the USB and HDMI or VGA inputs and hide the player inside the internal locker.





DUAL OS



10 TOUCH POINTS





IPS PANEL

24/7 COMMERCIAL GRADE











COSTA COFFEE

ATTACH DEVICES







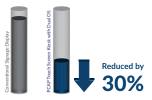






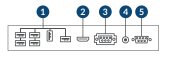
Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Multiple Inputs

If the integrated PC is not powerful enough for your application you can connect an external PC or media player, via HDMI or VGA for the AV signal and USB for the interactivity.







The steel enclosure has a super slim profile and rounded corners to add to the captivating tablet-like aesthetics as well as protecting the internal components from potential damage.



Wide Viewing Angle

Thanks to the IPS technology these displays provide fantastic image quality with a remarkable viewing angle of 178° in portrait orientation.



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Integrated Castors

These freestanding displays are a fully potable solution as they feature integrated castors as well as retractable feet for more permanent installations.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



Touch CMS

For a small charge you can take advantage of our user-friendly CMS, allowing you to conveniently create your own interactive content. For more information please go to page 95.



| | | 50 inch | 55 inch | | | | |
|---------------|-----------------------------------|---|---------------------------------------|--|--|--|--|
| | Resolution | 1080x | 1920 | | | | |
| | Display Area (mm) | 625.4x1106.4 | 686.4x1215.8 | | | | |
| | Aspect Ratio | 16 | 9 | | | | |
| Panel | Brightness (cd/m²) | 450 | | | | | |
| | Colour | 16.7M | | | | | |
| | Viewing Angle | 178° | | | | | |
| | Contrast Ratio | 5000:1 | | | | | |
| | Touch Technology | Infrared | | | | | |
| Touch | Touch Points | 10 | | | | | |
| | Glass Hardness | 7H min | imum | | | | |
| Audio | Speaker Type | 2W, 50 | Ω (x2) | | | | |
| AV/ Inputs | Video | HDMI, | VGA | | | | |
| AV Inputs | Audio | Audio Socket (3.5mm) | | | | | |
| Power | Power Consumption (W) | 105 | 125 | | | | |
| | Input Voltage | AC110~240V | (50Hz~60Hz) | | | | |
| | Unit Size (WxHxD mm) | 1850x766x79.5 | 1947x827x79.5 | | | | |
| | Package Size (WxHxD mm) | 2000x920x565 | 2100x900x535 | | | | |
| Mechanical | Footprint (WxD) | 779x400 | 840x400 | | | | |
| | Net Weight (kg) | 72 | 93 | | | | |
| | Gross Weight (kg) | 82 | 103 | | | | |
| | Operating Temperature | 0 °C to | 50 °C | | | | |
| Environmental | Storage Temperature | -30°C to 60°C | | | | | |
| Environmental | Operating Humidity | 10% to 80% | | | | | |
| | Storage Humidity | 5% to 95% | | | | | |
| | CPU | Intel® Atom™ (Quad-core) x5-Z8350 Processor (2M Cache, up to 1.92 GHz) | | | | | |
| | RAM | 4GB (DDR3L-RS 1600MHz) | | | | | |
| | Instruction Set | 64-bit | | | | | |
| | Graphic Engine | Intel® HD Graphics 400 (8th Gen, Supports DirectX11.2, OpenGL4.4 and OpenCL 2.0) | | | | | |
| | Hard Drive/Internal Memory (eMMC) | 64GB | | | | | |
| Computer | USB | 2 x USB 2.0 | | | | | |
| | LAN | 10/100/1000 Ethernet | | | | | |
| | Wi-Fi | 802.11b/g/n | | | | | |
| | OS | Android 5.1.1, Windows® 8 /8.1 64-bit, Windows® 10 Pro 64-bit (licence purchased separately) | | | | | |
| | Other | No accessible buttons or controls | | | | | |
| Accessories | Included | Remote Control, User Manual, Power C | Cable, USB to USB Cable, Wi-Fi Aerial | | | | |
| 10/ | Warranty Period | 3 Year Warranty | | | | | |
| Warranty | Technical Support | Lifetime | | | | | |



4K Infrared Interactive Touch Displays

65" | 75" | 86"





Interactive Whiteboard

Replace the traditional marker boards as you annotate, share and create magic with this ultimate presentation tool. The built in annotation can detect varying pen pressure as small as 1.5mm for a more realistic whiteboard experience. Up to 20 touch points can also be utilised simultaneously; ideal for collaboration.



Free MeetingPad Software

State of the art integrated software brings these displays to life. Wirelessly mirror and file share between your devices and the screen. The wireless collaboration features are all compatible with Android, Apple and Windows devices.



4K Display

The 4K Ultra HD display delivers incredible image quality with four times resolution higher than Full HD. Optimised for viewing distances both near and far the display allows your content to take center stage for all your visual communication.



Multi-Device Wireless Mirroring

Wirelessly project the displays of up to four smartphones, tablets, laptops, PCs or Macs. Using mobile devices you can mirror the display in both directions, and even take control of the touch screen. Mirroring via 5GHz allows for fast response, all without the need of external wires or transmitters.









INTEGRATED ANDROID PC

20 POINT INFRARED TOUCH

ETCHED GLASS

NO SHADOW



















Seamless File Sharing

Once your device is connected you can quickly and easily share documents, videos, images and audio files stored on your smartphone, tablet, laptop or PC directly to the touch screen. You can also share files from the touch screen to your device via email or by scanning a QR code with your mobile or tablet.



Smart Pen and Styluses

A Smart Pen is included as well as an extendable pointer and two extra magnetic styluses. The Smart Pen is ideal for remote presentations and quick shortcuts and can be stored in the convenient holder on the side of the screen.



Freeze Frame Function

While your laptop is connected you can freeze the image on screen so that you can continue to work independently on your laptop.





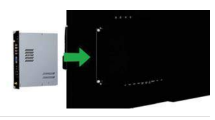
Etched Glass

Improves tactility for smoother touch gestures, especially useful for multiple users. The anti-glare nano coating also diffuses external light improving optical clarity.



Optional OPS Windows PC

For seamless integration onto existing networks an OPS PC can be installed into the rear of the display, allowing for ultimate flexibility to switch between Android and Windows effortlessly.



Replace Projectors

Sharper image and greater contrast provide 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.



Touch Screen Monitor

As well as using the built in Android system these displays can also be used as a touch screen monitor by connecting a PC or laptop via HDMI and USB. There is also a HDMI out to duplicate the touch screen display to a second monitor.





Stunning Enclosure

The precision enclosure is crafted from black aluminium and assembled in segments so the enclosure can remain sexy and sleek with its rounded corners and narrow bezel. It also has a polymer rear cover to keep it super slim and lightweight.



| | | 65 Inch | 75 inch | 86 inch | | | |
|-------------------|-----------------------------------|---|--|---------------------|--|--|--|
| | Resolution | | 3840x2160 | | | | |
| | Display Area (mm) | 1428.48x803.52 | 1428.48x803.52 1651.74x929.76 1896x1067 | | | | |
| | Aspect Ratio | 16:9 | | | | | |
| | Brightness (cd/m²) | 500 | | | | | |
| Panel | Colour | 1.07G colors | | | | | |
| | Colour Depth | 8 Bit | | | | | |
| | Viewing Angle | 178° | | | | | |
| | Contrast Ratio | | 5000:1 | | | | |
| | Lifespan | | 80.000 Hours | | | | |
| | Touch Technology | | Infrared | | | | |
| | Touch Points | | 20 (10 Touch Points in MeetingPad Softwa | re) | | | |
| | Glass Hardness | | 7H minimum | | | | |
| Touch | Response Time | | ≤5ms | | | | |
| | Touch Point Accuracy | | ±1.5mm | | | | |
| | Touch Resolution | 32768x32768 | | | | | |
| Audio | Speaker Type | | 2.1 Stereo 2×10 W 4Ω+15W 4Ω | | | | |
| | Front Inputs | | USB x 2 | | | | |
| AV Inputs/Outputs | Rear Inputs | HDMI-In x 2, Audio In, USB x 2, TF Card, RS232 | | | | | |
| | Outputs | Touch USB (Type B), Audio Out, HDMI-Out | | | | | |
| | Power Supply | | AC110~240V (50Hz~60Hz) | | | | |
| Power | Power Consumption | ≤140W | ≤205W | TBC | | | |
| | Unit Size (WxHxD mm) | 1485x862x75 | 1737×1011×78.1 | 1957.8x1131.7x99.62 | | | |
| | Package Size (WxHxD mm) | 1656x1020x230 | 1888x1155x223 | 2213.8x1353.8x353.6 | | | |
| Mechanical | VESA Holes (mm) | 400x400/400x600 | 600x560/600x760 | 800x600 | | | |
| | Net Weight (kg) | 40 | 57.35 | TBC | | | |
| | Gross Weight (kg) | 48 | 66.55 | TBC | | | |
| | Operating Temperature | | 0 °C to 40 °C | | | | |
| | Storage Temperature | -10°C to 60°C | | | | | |
| Environmental | Operating Humidity | 10% to 85% | | | | | |
| | Storage Humidity | 10% to 90% | | | | | |
| | CPU | ARM Quad-core Cortex-A53 1.4GHz | | | | | |
| | RAM | 2GB DDR3 | | | | | |
| | Architecture | 64-bit | | | | | |
| | Graphic Engine | ARM Mali T720mp2 | | | | | |
| Computer | Hard Drive/Internal Memory (eMMC) | 16GB | | | | | |
| | USB | USB 3.0 x 2, USB 2.0 x3 | | | | | |
| | LAN | 10/100 Ethernet | | | | | |
| | Wi-Fi | 802.11b/g/n/ac | | | | | |
| | OS | Android 6.0 | | | | | |
| Accessories | Included | User Manual (CD), Remote Control, Power Cable, LAN Cable, USB A Male to USB A Male Cable(x1), USB A Male to USB B Male Cable (x1), Wi-Fi Aerial (x2), HDMI Cable, Magnetic Whiteboard Pen (x 2, Smart Pen (x1), USB Screen Projection Dongle (x2) | | | | | |
| | Optional | Wall Mount, Floor Stand/Trolley, Ceiling Mount | | | | | |
| 10/ | Warranty Period | 5 Year Onsite Warranty (UK Mainland Only) | | | | | |
| Warranty | Technical Support | Lifetime | | | | | |



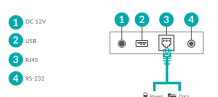
Key Features





Power Over Ethernet (PoE)

Power your screen by using the power cable provided or supply the power over an Ethernet cable. This minimises the number of cables needed for installation as you can supply power and internet connectivity to the screen simultaneously.



Plug and Play

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



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Free Scheduling Software

These displays come with free scheduling software for displaying different content at different times of the day. If you prefer to keep it simple you can update the screen directly without using the software.













No Integrated Battery

Unlike domestic tablets these displays do not have built-in batteries and therefore last considerably longer. They are designed to be used constantly 24/7 in public spaces and can be powered directly from the mains or over PoE.



Scrolling Text

You can display a "ticker tape" style scrolling text message along the bottom of the screen, to help you get your message across or help highlight any specific promotions or offers.



SALE NOW ON - 30% OFF ALL ACCESSORIES- ENDS TONIGHT

RS-232 Control

The screen can be used as a controller to send RS-232 commands to any compatible devices.



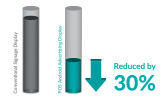
Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



VESA Mounting Holes

Unlike domestic tablets these displays have an integrated and secure screw based mounting solution on the rear for easy wall or stand installation.



Monitor Version

If you want to use the screen to display an external source, such as a PC or media player via HDMI, we have a monitor version available on request.



Touch Screen Upgrade

You can upgrade your display to be a PCAP touch screen to add the element of interactivity; increasing audience engagement.



| | | 10 Inch | | | |
|-------------------------|-------------------------|---|--|--|--|
| | Resolution | 1280x800 | | | |
| | | | | | |
| | Display Area (mm) | 217.95x136.65 | | | |
| | Aspect Ratio | 16:10 450 | | | |
| Panel | Brightness (cd/m²) | | | | |
| | Colour | 16.7M | | | |
| | Colour Depth | 10 Bit | | | |
| | Viewing Angle | 178° | | | |
| | Contrast Ratio | 800:1 | | | |
| Audio | Speaker Type | 1.5W, 8Ω | | | |
| | Power Consumption (W) | 18 | | | |
| Power | Input Voltage | AC110~240V (50Hz~60Hz) | | | |
| | PoE Mode | 24V Passive | | | |
| | Unit Size (WxHxD mm) | 239.9x169.2x26.8 | | | |
| | Package Size (WxHxD mm) | 333x278x75 | | | |
| Mechanical | VESA Holes (mm) | 50x50 | | | |
| | Net Weight (kg) | 1.5 | | | |
| | Gross Weight (kg) | 2.2 | | | |
| | Operating Temperature | 0 °C to 50 °C | | | |
| Facility and a state of | Storage Temperature | -30°C to 60°C | | | |
| Environmental | 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) | | | |
| nvironmental | Media Resolution | 1920x1080/1080x1920 | | | |
| | CPU | Quad-Core Cortex-A7 , up to 1.3GHz (RK3126) | | | |
| | GPU | ARM Mali-400MP2 | | | |
| | RAM | 1GB DDR3 | | | |
| Computer | 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 | Network Upgrade, PCAP Touch Screen Upgrade, Wall Mount, Table Stand | | | |
| | Warranty Period | 3 Year Warranty | | | |
| Warranty | Technical Support | Lifetime | | | |



Ultra Wide Stretched Displays

28" | 37"



Ultra Wide Aspect Ratio

Display content in a unique stretched format with this versatile display. Ideal for a range of tall and narrow locations in applications like wayfinding and retail.



Ultra Wide Aspect Ratio

24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





Plug and Play

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

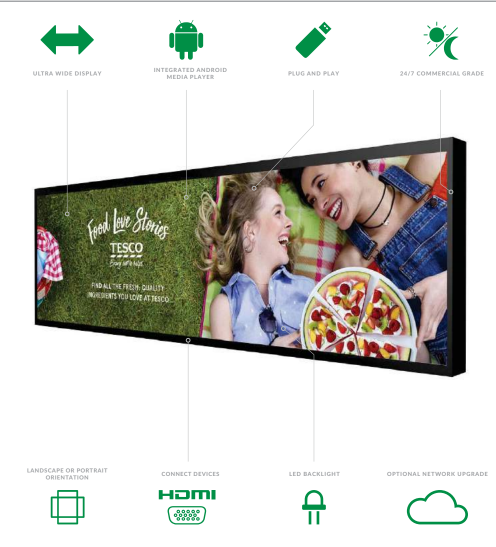


Free Scheduling Software

These displays come with free scheduling software for displaying different content at different times of the day. If you prefer to keep it simple you can update the screen directly without using the software.



Key Features









Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your screen meaning that it is only in use when it needs to be; improving your environmental efficiency.



Scrolling Text

You can display a "ticker tape" style scrolling text message along the bottom of the screen, to help you get your message across or help highlight any specific promotions or offers.



Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.



 $2W, 5\Omega \times 2$

Landscape or Portrait Orientation

Thanks to their commercial grade panel these displays can be mounted in either landscape or portrait orientation and still retain a 178° viewing angle and remarkable image quality.





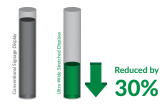
VESA Mounting Holes

These displays have an integrated and secure screw based mounting solution on the rear for easy installation.



Low Power Consumption

The LED backlight technology provides improved brightness and contrast. Their lifespan is drastically improved to over 70,000 hours and the power consumption is reduced by around 30%.



Multiple Inputs

Should you need to use the screen as a monitor you can connect it to an external source, like a PC or media player, using the HDMI input or the VGA and 3.5mm audio jack inputs.













Audio in



Optional Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet. For more information please go to page 91.



| | | 28 Inch | 37 Inch | | | |
|---------------|-------------------------|--|--|--|--|--|
| | Resolution | 1920x360 | 1920x540 | | | |
| | Display Area (mm) | 701.6x133 | 899.7x253 | | | |
| | Aspect Ratio | 16:3 | 32:9 | | | |
| Panel | Brightness (cd/m²) | 700 | | | | |
| | Colour | 16.7M | 16.7M | | | |
| | Viewing Angle | 89° | 89° | | | |
| | Contrast Ratio | 1200:1 | 4000:1 | | | |
| Audio | Speaker Type | 2W, 5Ω | (x2) | | | |
| A) (I==+= | Video | HDMI, V | VGA | | | |
| AV Inputs | Audio | Audio Socket (3.5mm) | | | | |
| | Power Consumption (W) | 35 | 50 | | | |
| Power | Input Voltage | DC 12V | AC100V-240V input | | | |
| | Unit Size (WxHxD mm) | 735.1x168x29.5 | 918.1x284.4x39 | | | |
| | Package Size (WxHxD mm) | 308.6x877.1x128 | 308.6x877.1x128 | | | |
| Mechanical | VESA Holes (mm) | 75x75 | 75x75 | | | |
| | Net Weight (Kg) | 5.7 | 5.7 | | | |
| | Gross Weight (Kg) | 7.3 | 7.3 | | | |
| | Operating Temperature | 0°C to 40°C | | | | |
| Environmental | Storage Temperature | -10°C to 60°C | | | | |
| Environmental | Operating Humidity | 10% to 85% | | | | |
| | Storage Humidity | 5% to 95% | | | | |
| | Media Formats | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio | (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | |
| | Media Resolution | 1920x360 | 1920x540 | | | |
| | Internal Memory | 6GB | 3 | | | |
| | CPU | Quad-Core Cortex-A17@1.61GHz | | | | |
| | GPU | Mali-T760 MP4 @600MHz | | | | |
| Computor | RAM | 2GB DDR3 | | | | |
| Computer | ROM | 8GB NAND | | | | |
| | USB | USB2.0 HOST (x2) | | | | |
| | LAN | 10/100M Ethernet (Network Version Only) | | | | |
| | Wi-Fi | 802.11b/g/n/ac (Network Version Only) | | | | |
| | OS | Android 5.1.1 | | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | | |
| Accessories | Included | Scheduling Software, Remote Control, User Manual | | | | |
| Accessories | Optional | Network Upgrade, Wall Mount, Floor Stand/Trolley, Ceiling Mount, Table Stand | | | | |
| 10/ | Warranty Period | 3 Year Warranty | | | | |
| Warranty | Technical Support | Lifetime | | | | |



LCD Shelf Edge Displays

21"



Digital Shelf Label

Transform lifeless shelf edge signage with these revolutionary LCD displays. Their ultra wide aspect ratio is perfect for integration into existing shelf edge systems. Compliment printed signage by adding motion and vibrancy.



24/7 Commercial Use

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.



Network Management Solution

You can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet and even split your screen into multiple zones. For more information go to page 91.



Synchronise Multiple Displays

Synchronise your content across multiple screens within the same display. You can achieve the effect of one large image or video across multiple screens or have content playing and transitioning in perfect unison.



| | | 21 Inch | | | |
|---------------|-------------------------|---|--|--|--|
| • | Resolution | 1920x132 | | | |
| | Display Area (mm) | 529.02x36 | | | |
| | Aspect Ratio | 160:11 | | | |
| Panel | Brightness (cd/m²) | 300 | | | |
| | Colour | 16.7M | | | |
| | Viewing Angle | 89° | | | |
| | Contrast Ratio | 1200:1 | | | |
| lower | Power Consumption (W) | 28 | | | |
| Power | Input Voltage | DC 12V | | | |
| | Unit Size (WxHxD mm) | 545.5x63x28 | | | |
| | Package Size (WxHxD mm) | TBD | | | |
| Mechanical | Net Weight (Kg) | TBD | | | |
| | Gross Weight (Kg) | TBD | | | |
| | Operating Temperature | 0°C to 40°C | | | |
| | Storage Temperature | -10°C to 60°C | | | |
| Environmental | Operating Humidity | 10% to 85% | | | |
| | Storage Humidity | 5% to 95% | | | |
| | Media Formats | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | |
| | Media Resolution | 1920x132 | | | |
| | Internal Memory | 6GB | | | |
| | CPU | Quad-Core Cortex-A17@1.61GHz | | | |
| | GPU | Mali-T760 MP4 @600MHz | | | |
| | RAM | 2GB DDR3 | | | |
| Computer | ROM | 8GB NAND | | | |
| | USB | USB2.0 HOST (x2) | | | |
| | LAN | 10/100M Ethernet (Network Version Only) | | | |
| | Wi-Fi | 802.11b/g/n/ac (Network Version Only) | | | |
| | OS | Android 5.1.1 | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | | | |
| | Included | Scheduling Software, Remote Control, User Manual | | | |
| Accessories | Optional | Network Upgrade | | | |
| | Warranty Period | 3 Year Warranty | | | |
| Warranty | Technical Support | Lifetime | | | |











Standalone Android Media Players



Convert Existing Displays

For applications where there is already a display in place, these players are ideal for transforming them into USB updatable displays.



Android Media Player

Thanks to their Android operating system, these players are more easily updateable and faster than ever before. They can also be upgraded to the network version so that you can update content over the internet.



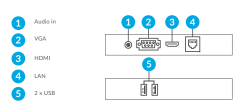
Plug and Play

Plug and Play is the most straightforward update method. Simply load images and videos on a USB stick, insert in the player, wait for your content to copy over and then remove. Your images and videos will now play in a continuous loop.



Multiple Inputs

Connect the media player to your existing screen via HDMI or VGA and 3.5mm audio jack depending on your display's inputs.





24/7 Commercial Use

Commercially graded high quality components are used in the design of the media player to ensure that it can be in constant use 24/7. Unlike domestic players, or DVD players, this unit is purpose built to run constantly and is extremely robust.



Free Scheduling Software

For more advanced use you can take advantage of the free scheduling software, allowing you to display different content at certain times of the day. You can also add scrolling text and set image duration and transition effects.



Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your media player. The ability to power on and off automatically means that the media player is only in use when it needs to be; improving your environmental efficiency.



High Definition 1080p

When connected to your display via HDMI you can achieve crystal clear full HD resolution images and videos.





Convert Existing Displays

For applications where there is already a display in place, these players are ideal for transforming them into networked displays.



Android Media Player

Thanks to their Android operating system, these players are more easily updateable and faster than ever before as well as offering benefits such as displaying live webpages.



Update Instantly and From Anywhere

No special software installation or dedicated PC is required, simply login to our online your portal and update your player from anywhere in the world with an internet connection.



Connectivity

Connect the media player to your network using an Ethernet cable or over Wi-Fi. There is also a 4G option available for applications that require a dedicated network.





UPDATE FROM ANYWHERE



CLOUD BASED SOFTWARE



CREATE CUSTOM LAYOUTS



SCHEDULE PLAYLISTS







MULTIPLE AV INPUTS/OUTPUTS













Cloud Based Software

No need to install software to your PC or have your own dedicated server, our cloud-based CMS portal can be accessed instantly from anywhere in the world.



Schedule Playlists

Either publish immediately or choose your own times and dates in the future for your content to display. You can schedule content as far into the future as you like.



Remote Player Functions

Send commands to reboot your player, format the internal memory, stop and start content playback, adjust the volume; almost anything you can do with the remote control. Retain full control of your player from anywhere in the world.



Power Timer

The eco-friendly power timer allows you to assign daily or weekly on and off times for your media player. The ability to power on and off automatically means that the media player is only in use when it needs to be; improving your environmental efficiency.



Create Custom Layouts

Design your own layouts in any orientation, with different zones for your background, images, videos, text, RSS feeds, time, date, local weather and live webpages.



24/7 Commercial Use

Commercially graded high quality components are used in the design of the media player to ensure that it can be in constant use 24/7. Unlike domestic players, or DVD players, this unit is purpose built to run constantly and is extremely robust.



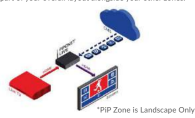
Multiple Inputs and Outputs

Connect the media player to your existing screen via HDMI or VGA and 3.5mm audio jack depending on your display's inputs. The Media Player with Live Input also features HDMI and VGA inputs.



Broadcast Live TV

The Media Player with Live Input allows you to display the signal from a set top TV box, or any source that can output HDMI or VGA, as part of your overall layout alongside your other zones.



| | | Android Cloud Network Media Player | Android Cloud Network Media Player with Live Input | | | |
|---------------|-------------------------|---|--|--|--|--|
| AV Outputs | Video | HDMI | HDMI, VGA | | | |
| AV Outputs | Audio | Stereo Analog Aud | Stereo Analog Audio Socket (3.5mm) | | | |
| A) (I==t= | Video | N/A | HDMI, VGA | | | |
| AV Inputs | Audio | N/A | Stereo Analogue Audio Socket (3.5mm) | | | |
| | Power Consumption (W) | < | 5 | | | |
| Power | Input Voltage | AC110~240V | (50Hz~60Hz) | | | |
| | Unit Size (WxHxD mm) | 196x129.5x32.5 | 189x113.36x39.6 | | | |
| Mechanical | Package Size (WxHxD mm) | 237.5x165x129 | 201x134x111.4 | | | |
| Mechanical | Net Weight (kg) | 0.: | 35 | | | |
| | Gross Weight (kg) | 0.: | 55 | | | |
| | Operating Temperature | 0 °C to | 50 °C | | | |
| | Storage Temperature | -30°C t | o 60°C | | | |
| Environmental | 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 | 60 | GB | | | |
| | CPU | Quad-Core Cortex-A17@1.61GHz | Quad-Core Cortex-A9 @1.6GHz | | | |
| | GPU | Mali-T760 MP4 @600MHz | Mali-400 MP4 @600MHz | | | |
| | RAM | 2GB DDR3 | 1GB DDR3 | | | |
| Computer | ROM | 8GB N | NAND | | | |
| | USB | USB2.0 HOST (x2) | USB2.0 (x3) | | | |
| | LAN | 10/100M | Ethernet | | | |
| | Wi-Fi | 802.11b |)/g/n/ac | | | |
| | OS | Android 5.1.1 | Android 4.2.2 | | | |
| | Graphic Engine | OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1 | OpenGL ES 1.1/2.0, OpenVG 1.1 | | | |
| Accessories | Included | HDMI Cable, Scheduling Software, Remote Control, User Manual | | | | |
| Marranty | Warranty Period | 3 Year V | Varranty | | | |
| Warranty | Technical Support | Lifetime | | | | |



Network CMS

Content Management System Overview

Our Content Management System allows anybody to design and schedule content, regardless of their technical knowledge or resources. 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.

Static Text

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

Images

Multiple images playing in a continuous rolling loop.

Webpages

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

Videos

Multiple videos playing in a continuous rolling loop.

Backgrounds

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

Time

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

Date

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

Roberto Cavalli Roberto Cavalli is synonymous with Joy and optimism, with glamour and success, with luxury and 835 Following 1.6M Followers (950) Estimately Max Plagy Brender Critic and 8 Tweets & replies Media Likes Roberto Cavalii () (ERoberto... - Dec 9 captures a modern spirit. roberto cavalli now available in-store on level 3 Roberto Cavalli 6 @ Roberto - Dec 7 Cavalicious #RCvTper locks spotted on #Noomoouti with a #Roberts/Cavali Today Tomorrow Friday 16:15:43 5°C/10°C 3°C/6°C 2°C/4°C Jan 3, 2020 roberlo cavalli ble on the third floor. As a special introductory offer they a

Logo

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

Weather Widget

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

Scrolling Text

Display a ticker tape message or live RSS feed. From here you can adjust the font, size, colour, speed and direction of the text.

Office Documents & PDF's

Display PDF files alongside Microsoft Word, Excel and PowerPoint files.

Image Overlay

Add an image with transparent sections as a top layer to give the other media zones a frame.

Live Feed

With our Android Media Player with Live Inputs (page 87) 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.

Easy To Use

With our intuitive CMS you can send content from your PC to your display or media player in a matter of seconds using a user-friendly drag-and-drop system.



1. LCD Screen

2. Android Media Player

Full Integrated Solution

all-in-one integrated solution.

3. CMS Software



Flexible and Scalable/ Deploy Globally

Using a wide range of screens and media players you can scale any project with absolute confidence. You can even integrate third party software via a URL.



Secure Cloud Based Software No need to install any software or have your own dedicated

No need to install any software or have your own dedicated server, our cloud-based CMS portal can be accessed from anywhere in the world and gives you free unlimited storage space.

Our CMS software has been specifically designed to be used with

the screens and media players that we manufacture; providing an



Multi Zone Lavouts

Design your own layouts in any orientation, with different zones for your background, images, videos, scrolling and static text, RSS feeds, time, date, local weather and live webpages.



Fully Customisable Content

Select exact colours from the palette or a HEX code to modify the background, scrolling text, static text, time, date and weather. You can also choose from 24 different transition styles between images.

- + Fonts
- + Colours
- + Logos
- + Backgrounds



Layer Management

Build multi-layered templates with background images or colours with image and video zones on top. Even add an image overlay with transparent sections to allow your content to shine through.





Multi Screen Synchronising

Synchronise your content across multiple screens in the same location. You can achieve the effect of one large image or video across multiple screens or have the same content playing and transitioning in perfect unison.







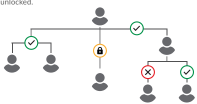
Widgets

Alongside your media zones you can display the local time and date, various styles of weather forecasts, any social media feed and even live traffic updates.



User Management

Create and manage as many user accounts as you like, even customise the privileges for each user based on what screens you want them to have access to and what features of the CMS are unlocked.



Reports and Logs

View and export records of user activity as well as communication between screens and the CMS server. You can even export proof of play records to show how many times any given piece of media has played within a specific period.



Schedule Playlists

Either publish immediately or choose your own times and dates in the future for your content to display. You can schedule content as far into the future as you like.



Works Offline

The hardware will download the media files that you publish to the screens and store them on the internal memory; meaning that even if the screen or player is not always connected to the internet it will display the scheduled content.



Remote Commands

Send commands to reboot, format the internal memory, stop and start content, adjust the volume and even take a screenshot of what is playing. Retain full control of your screens from anywhere in the world.



Compatible Products

Our versatile and user-friendly Content Management System is available on a wide range of screens, providing an integrated all-in-one solution, as well as media players so that existing screens can be updated and managed using the same software.

| Android Advertising Displays | 07 | Android Freestanding Digital Posters | 11 | Network Digital Menu Boards | 19 | 4K Large Format Commercial Displays | 23 |
|---|----|---|----|-------------------------------------|----|--|----|
| High Brightness Monitors | 31 | Ultra High Brightness Monitors | 35 | Digital Rod Displays | 39 | Hanging Double-Sided Window Displays | 43 |
| Outdoor Digital Advertising Displays | 47 | Outdoor Freestanding Digital Posters | 51 | Digital Android Battery A-Boards | 55 | POS Android Advertising Displays | 75 |
| Ultra-Wide Stretched Displays | 79 | LCD Shelf Edge Displays | 79 | Cloud Network Media Players | 87 | Cloud Network Media Players with Live Input | 87 |

Touch CMS

Touch Content Management System Overview

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.

Branding

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

Static Text

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

Image Overlay

Add an image with transparent sections as a top layer to give the other media zones a frame.to create a video gallery.

Weather Widget

Display a real time local weather forecast at a glance.

Time and Date

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

Scrolling Text

Display a scrolling ticker tape message.

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.





Images

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

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.

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.

Apps

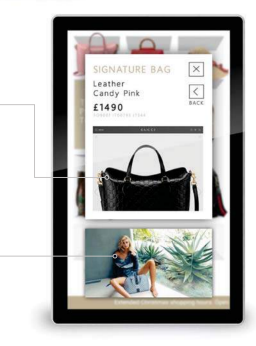
If you have an Android compatible app that you would like to use you can integrate it into your Touch Screen content. It can then be launched within the playlist with the touch of a button.

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.

Videos

Set your videos to play automatically or assign a 'play' button to have them play on command. You can even assign multiple buttons to play different videos on the same page, allowing you to create a video gallery.



Easy To Use

With our intuitive CMS you can send content from your PC to your display or media player in a matter of seconds using a userfriendly drag-and-drop system.



Flexible and Scalable/ Deploy Globally

Using a wide range of screens and media players you can scale any project with absolute confidence. You can even integrate and interactive with existing websites.



Fully Customisable Content

Select exact colours from the palette or a HEX code to modify the backgrounds, scrolling text, static text, time, date and weather. You can also choose from 24 different transition styles between images.

- + Fonts
- + Colours
- + Logos
- + Backgrounds



Image/Video Galleries

Create image and video slideshows that automatically rotate or interactive galleries for your media.



Full Integrated Solution

Our CMS software has been specifically designed to be used with the screens and media players that we manufacture; providing an all-in-one integrated solution.

- 1. LCD Touch Screen
- 2. Integrated PC
- 3. Touch CMS Software



Integrate Android Apps

Incorporate existing Android apps into your content for ultimate flexibility. If you want to use your touch screen to run an existing app then you can use the Touch Screen CMS as a front end to launch the app as well as providing remote updates, management



Action Buttons

Create buttons to activate a host of actions including jumping to another page, launching a full screen webpage, launching a full screen Android application, or assigning a 'play' button for a video or image.



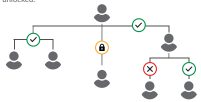
Widgets

Alongside your media zones you can display the local time and date, various styles of weather forecasts, any interactive social media feed and even live traffic updates.



User Management

Create and manage as many user accounts as you like, even customise the privileges for each user based on what screens you want them to have access to and what features of the CMS are unlocked.



Reports and Logs

View and export records of user activity as well as communication between hardware and the CMS server. You can also check which screens are currently online and offline.



Screensavers

Create a non-interactive playlist and set it to display after a given period of screen inactivity. You can even schedule separate screensavers to play during different periods.



Secure Cloud Based Software

No need to install any software or have your own dedicated server, our cloud-based CMS portal can be accessed from anywhere in the world and gives you free unlimited storage space.



Remote Commands

Send commands to reboot, format the internal memory, stop and start content, adjust the volume and even take a screenshot of what is playing. Retain full control of your screens from anywhere in the world.



Integrate Interactive Webpages

The possibilities of interactivity are endless by adding webpages to your layouts. Incorporate existing websites to add data capture forms or e-commerce platforms so that in-store purchases can be made.



Compatible Products

Our versatile and user-friendly Touch Content Management System is available on a wide range of touch screens, providing an integrated all-inone solution, as well as media players so that existing touch screens can be updated and managed using the same software.

87

PCAP Touch Screen with Dual OS POS Android

PCAP Touch Screen Mirror with Dual OS

PCAP Touch Screen 59 Kiosk with Dual OS

Infrared Freestanding
Touch Screen with Dual OS 67