

## Other Features

## 24/7 Commercial Use

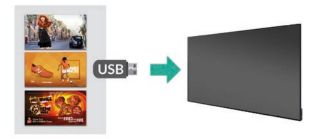
These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours and have no external buttons or controls to avoid tampering.





## Plug and Play

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



### 450cd/m<sup>2</sup> 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.

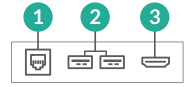




## **Multiple Inputs**

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.





## **Integrated Android Media Player**

There is an integrated 4K 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.



#### Slim Bezel

The screens feature an extremely sleek and narrow bezel meaning that the enclosure to display area ratio is very low. The front is crafted from segmented aluminium to achieve ultimate precession while the polymer rear keeps the display super 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.



## **Optional Network Upgrade**

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi or LAN, then remotely update it over the internet.

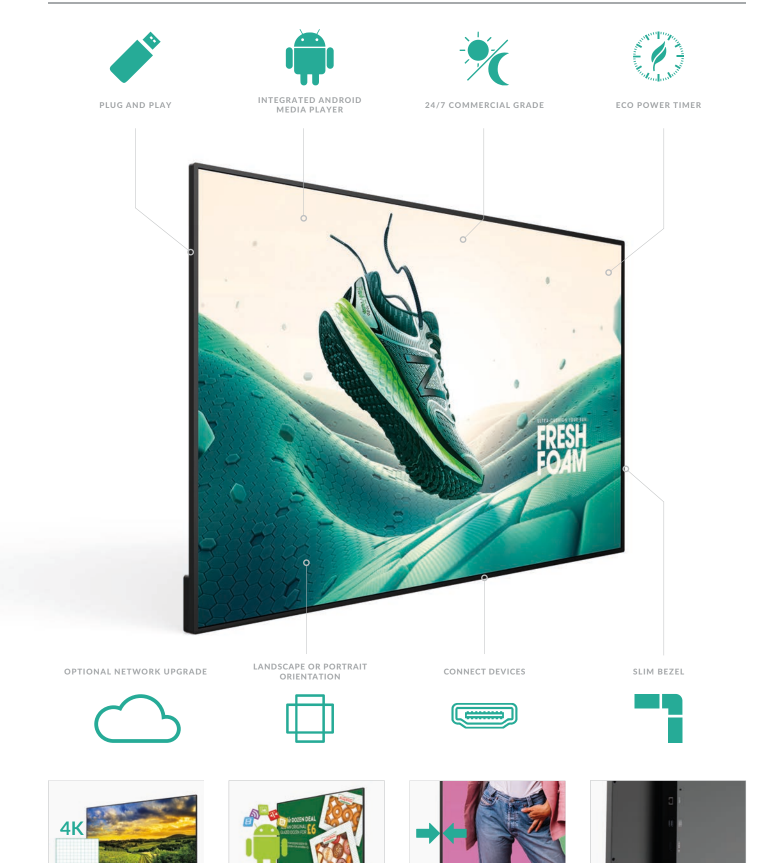


3840x2160

4K RESOLUTION



CONNECT





SUPER SLIM BEZEL

INTEGRATED ANDROID MEDIA PLAYER



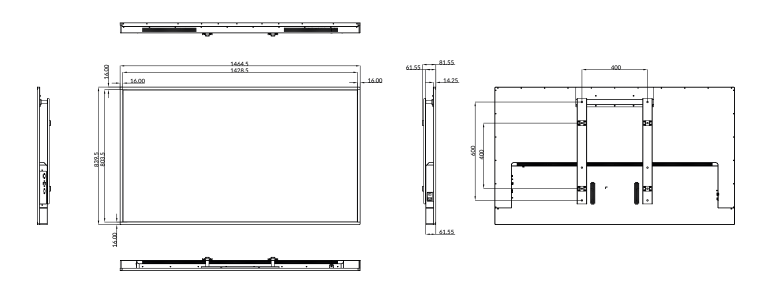
# Specification Table

Resolution			65 Inch	
Display Area (mm)		Resolution		
Aspect Ratio   16.9				
Brightness (cd/m²)         450           Colour         1.07G           Viewing Angle         1.78°           Contrast Ratio         40000-1           undio         Speaker Type         10W, 4Ω (x2)           Vinguts         Inputs         HDMI, USB 2.0 x 2           tower         Power Consumption (W)         < 33.0           floput Voltage         AC110-240V(50Hz-60Hz)           floput VESA Holes (MR)         AC110-240V(50Hz-60Hz)           floput VESA Holes (MR)<				
Colour	Panel			
Viewing Angle				
Contrast Ratio         4000:1           undio         Speaker Type         10W. 4Q (k2)           Vi Inputs         Inputs         HDMI, USB 2.0 x 2           ower         Power Consumption (W)         < 33.0           fower         Input Voltage         AC110-240V(50Hz-60Hz)           Mee         Package Size (WxHxD mm)         1464.5x839.5x81.5           Package Size (WxHxD mm)         1637x1002x210           Mee         VESA Holes (mm)         400x660/400x4000 M8           Net Weight (kg)         28.8           Gross Weight (kg)         41.2           Gross Weight (kg)         41.2           Storage Temperature         0°C to 50°C           Storage Humidity         10% to 80%           Storage Humidity         10% to 80%           Storage Humidity         5% to 95%           Media Resolution         3840x2160           CPU         RX3399 Hex-core 18.6Hz           Computer         4GB RAM         4GB DDR3           Architecture         44B DDR3           Architecture         44B DDR3           Architecture         44B DDR3           LUN         132 GB eMMC FLASH           USB         132 GB eMMC FLASH           USB         132				
dudio         Speaker Type         10W. 40 (x2)           IV Inputs         Inputs         HDMI, USB 2.0 x 2           Inverted         Power Consumption (W)         <330           Input Voltage         AC110~240V(50Hz-60Hz)           Input Voltage         AC110~240V(50Hz-60Hz)           Invision         1464.5x839.5x81.5           Package Size (WxHxD mm)         1637x1002x210           Acechanical         VESA Holes (mm)         400x600/400x400 M8           Net Weight (kg)         28.8           Gross Weight (kg)         41.2           Operating Temperature         0 °C to 50 °C           Operating Humidity         10% to 80%           Storage Humidity         5% to 95%           Storage Humidity         5% to 95%           Media Feronats         Video (MPEG1/MPEG2/MPEG4/H.264/WMV/MKV/TS/FLV), Audio (MP3, ACC), Image (JPG/JPEG/BMP/PNG)           Media Resolution         3840x2160           CPU         RK3399 Hexa-Core 1.8GHz           RAM         4GB DDR3           Architecture         64-bit           Graphic Engine         ARM Mali-T864 Quad-Core           Hard Drive/Internal Memory (eMMC)         32GB eMMC FLASH           USB         100/10000 Ethemet           Wi-Fi         802.11b/g/				
Vilinguits	Audio			
Power Consumption (W)				
Fower         Input Voltage         AC110-240V(50Hz~60Hz)           Mechanical         Unit Size (WxHxD mm)         1464.5x839.5x81.5           Acechanical         Package Size (WxHxD mm)         400x600/400x400 M8           Mechanical         YeSA Holes (mm)         400x600/400x400 M8           Met Weight (kg)         28.8           Gross Weight (kg)         41.2           Operating Temperature         0 °C to 50 °C           Storage Temperature         30°C to 60°C           Operating Humidity         10% to 80%           Storage Humidity         10% to 80%           Storage Humidity         10% to 80%           Media Resolution         3840x2160           CPU         RK3399 Hexa-Core 1.8GHz           AM         4GB DDR3           Architecture         4GB DDR3           Architecture         4GB DDR3           Architecture         ARM Mali-T864 Quad-Core           Hard Drive/Internal Memory (eMMC)         32GB eMMC FLASH           USB         USB 2.0 x2           LAN         100/1000 Ethernet           Wi-Fi         802.11b/g/n/ac; 2.4G and 5G           COS         Android 7.1           CCCESSOFIES         Michale         Remote Control, User Manual, Power Lead	Power	·	· ·	
Mechanical         Unit Size (WxHxD mm)         1464,5x839,5x81,5           Mechanical         Package Size (WxHxD mm)         1637x1002x210           Mechanical         VESA Holes (mm)         400x600/400x400 M8           Met Weight (kg)         28.8           Gross Weight (kg)         41.2           Operating Temperature         0°C to 50°C           Storage Temperature         -30°C to 60°C           Operating Humidity         10% to 80%           Storage Humidity         \$80           Storage Humidity         \$80           Media Resolution         3840x2160           CPU         RK399 Hexa-Core 1.8GHz           Computer         4AChitecture         64-bit           Computer         Graphic Engine         ARM Mali-T864 Quad-Core           Architecture         ARM Mali-T864 Quad-Core           LIAN         100/1000 Ethernet           WIFI         802.1b/g/n/ac; 2.4G and 5G           OS         Android 7.1           Accessories         Included         Remote Control, User Manual, Power Lead           Optional         Network Upgrade           Warranty				
Acebanical         Package Size (WXHXD mm)         1637X1002x210           Acebanical         VESA Holes (mm)         400x600/400x400 M8           Acebanical         VESA Holes (mm)         400x600/400x400 M8           Net Weight (kg)         28.8           Gross Weight (kg)         41.2           Operating Temperature         0°C to 50 °C           Storage Temperature         -30°C to 60°C           Operating Humidity         10% to 80%           Storage Humidity         5% to 95%           Media Formats         Video (MPEGI/MPEG2/MPEG4/H.264/WMV/MKV/TS/FLV), Audio (MP3, ACC), Image (JPG/JPEG/BMP/PNG)           Media Resolution         3840x2160           CPU         RK3399 Hexa-Core 1.8GHz           ARM         4GB DDR3           Architecture         464-bit           Graphic Engine         ARM Mali-T864 Quad-Core           Hard Drive/Internal Memory (eMMC)         32GB eMMC FLASH           USB         USB 2.0 x2           LAN         100/1000 Ethernet           Wi-Fi         80.211b/g/n/ac; 2.4G and 5G           Wi-Fi         80.211b/g/n/ac;	Mechanical			
Mechanical Rechanical				
Net Weight (kg)				
Gross Weight (kg)				
Operating Temperature				
Storage Temperature				
Departing Humidity				
Storage Humidity   S% to 95%	Environmental			
Media Formats         Video (MPEG1/MPEG2/MPEG4/H.264/WMV/MKV/TS/FLV), Audio (MP3, ACC), Image (JPG/JPEG/BMP/PNG)           Media Resolution         3840x2160           CPU         RK3399 Hexa-Core 1.8GHz           RAM         4GB DDR3           Architecture         64-bit           Graphic Engine         ARM Mali-T864 Quad-Core           Hard Drive/Internal Memory (eMMC)         32GB eMMC FLASH           USB         USB 2.0 x2           LAN         100/1000 Ethernet           Wi-Fi         802.11b/g/n/ac; 2.4G and 5G           OS         Android 7.1           Included         Remote Control, User Manual, Power Lead           Optional         Network Upgrade           Varranty         Warranty Period				
Media Resolution	Computer			
CPU         RK3399 Hexa-Core 1.8GHz           RAM         4GB DDR3           Architecture         64-bit           Graphic Engine         ARM Mali-T864 Quad-Core           Hard Drive/Internal Memory (eMMC)         32GB eMMC FLASH           USB         USB 2.0 x2           LAN         100/1000 Ethernet           Wi-Fi         802.11b/g/n/ac; 2.4G and 5G           OS         Android 7.1           Accessories         Included         Remote Control, User Manual, Power Lead           Optional         Network Upgrade           Warranty         Warranty Period         3 Year Warranty		Media Resolution		
Architecture 64-bit  Graphic Engine ARM Mali-T864 Quad-Core  Hard Drive/Internal Memory (eMMC) 32GB eMMC FLASH  USB USB 2.0 x2  LAN 100/1000 Ethernet  Wi-Fi 802.11b/g/n/ac; 2.4G and 5G  OS Android 7.1  Included Remote Control, User Manual, Power Lead  Optional Network Upgrade  Warranty  Warranty  Warranty  Warranty		CPU		
Computer   Graphic Engine		RAM	4GB DDR3	
Hard Drive/Internal Memory (eMMC)   32GB eMMC FLASH     USB		Architecture	64-bit	
Hard Drive/Internal Memory (eMMC)   32GB eMMC FLASH     USB		Graphic Engine	ARM Mali-T864 Quad-Core	
USB         USB 2.0 x2           LAN         100/1000 Ethernet           Wi-Fi         802.11b/g/n/ac; 2.4G and 5G           OS         Android 7.1           Accessories         Included         Remote Control, User Manual, Power Lead           Optional         Network Upgrade           Warranty         Warranty			32GB eMMC FLASH	
Wi-Fi 802.11b/g/n/ac; 2.4G and 5G OS Android 7.1  Accessories Included Remote Control, User Manual, Power Lead Optional Network Upgrade Warranty Period 3 Year Warranty			USB 2.0 x2	
OS Android 7.1  Included Remote Control, User Manual, Power Lead Optional Network Upgrade  Warranty Period 3 Year Warranty		LAN	100/1000 Ethernet	
Accessories Included Remote Control, User Manual, Power Lead Optional Network Upgrade Warranty Period 3 Year Warranty		Wi-Fi	802.11b/g/n/ac; 2.4G and 5G	
Optional Network Upgrade  Warranty Period 3 Year Warranty		OS		
Optional Network Upgrade  Warranty Period 3 Year Warranty  Varranty	Accessories	Included	Remote Control, User Manual, Power Lead	
Varranty		Optional	Network Upgrade	
Varranty Technical Support Lifetime	Warranty	Warranty Period	3 Year Warranty	
		Technical Support	Lifetime	

Errors and omissions excepted









# Why Choose Our Commercial Display Solutions?



Lifetime Technical Support From the moment you receive your product, throughout the duration of your warranty and even after your warranty has expired we are here to support you. If you require any assistance setting up or using your product, or have any problems at all, we can provide free technical support via telephone and email.



On-site Support and Maintenance

If needed, we can provide an installation service for any of our products. We can also set up service-level agreements for larger projects that require maintenance contracts.



Extended Warranty\*

All of our commercial display products come with a 3 year commercial warranty as standard but if you want to extend this you can upgrade this to cover a 5 year period at point of purchase.



**Training** 

As well as providing free remote CMS training sessions and webinars we can also visit you to deliver bespoke training for our software and hardware\*.



Advanced Replacements<sup>†</sup> Should your display suffer from any kind of hardware failure during the warranty period we will send you an advanced replacement and arrange for your old display to be collected, free of charge. This ensures no downtime where you are without a screen.



Custom Product
Testing &
Configuration

If you need us to test third party software or a website, or configure your screen in a particular way before it is dispatched (e.g. in a particular orientation or network mode), we can do so to make your life easier.



**3D Rendering** 

Want to know how a particular screen will look once installed? Send us a photo of the location and we will create a 3D rendering of any screen in situ to help you to visualise how amazing it will look.



**Logistics Support** 

We hold more stock in our UK warehouse than any other manufacturer so we can help you meet tight deadlines. For last minute orders we can also offer special express or morning delivery options\*. We also carry out UK based quality control checks on every display before it leaves our warehouse.



**Project Support** 

If you need to loan a sample unit to test we'd be more than happy to arrange this. We can also provide a rental service for temporary projects\*.



Customisation\*

Your display can be customised to suit your requirements by adding your logo or printed graphics or even tailoring the colour of a display. We can also carry out hardware modifications to existing products or manufacture bespoke solutions for special projects.



As well as being able to provide accessories and add-ons, such as extra remote controls, NUC PCs and video wall controllers, we can also supply custom made flight cases which are great if a display needs to be moved safely from place to place.

