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 $(1,500\text{cd/m}^2)$; more than 5 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, 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.



Ultra Resistant to 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.



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.





Other 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.



 $2W,\, 5\Omega \times 2$ Integrated Speakers

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.



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.



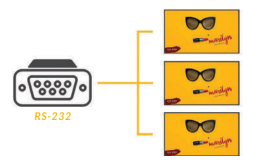
Multiple Inputs

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.













Specification Table

		32 Inch					
	Resolution	1920x1080					
	Display Area (mm)	698.4x392.85	941.18x529.42	1044x589	1209.6x680.4	1428.5x803.5	
Panel	Aspect Ratio		16:9				
	Brightness (cd/m²)	1,500					
	Colour	16.7M					
	Viewing Angle	178°					
	Contrast Ratio	4000:1	4000:1 3000:1 5000:1				
Audio	Speaker Type		2W, 5Ω (x2)				
AV Inputs	Video		HDMI, VGA				
	Audio		Audio Socket (3.5mm)				
Power	Power Consumption (W)	180	230	300	340	420	
	Input Voltage	AC110~240V (50Hz~60Hz)					
Mechanical	Unit Size (WxHxD mm)	748x442.8x69.5	987.2x575.1x57.2	1122x652x58	1273x743x93	1539x908.4x107	
	Package Size (WxHxD mm)	907x600x237	1123x725x215	1275x784x234	1435x895x285	1738x1105x320	
	VESA Holes (mm)	400x200	400	00x400 600x400)x400	
	Net Weight (Kg)	14.6	20.7	23.2	40.15	63.25	
	Gross Weight (Kg)	18.1	24.4	28.8	46.6	74.25	
Environmental	Surface Panel Temperature		Up to 110°C (230°F)				
	Operating Temperature		0°C to 50°C				
	Storage Temperature		-30°C to 60°C				
	Operating Humidity	10% to 80%					
	Storage Humidity		5% to 95%				
Computer	Media Formats	Video (I	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					
	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					
	Optional	Ne	Network Upgrade, Wall Mount, Floor Stand/Trolley, Ceiling Mount, Table Stand				
Warranty	Warranty Period		3 Year Warranty				
	Technical Support		Lifetime				

Errors and omissions excepted

