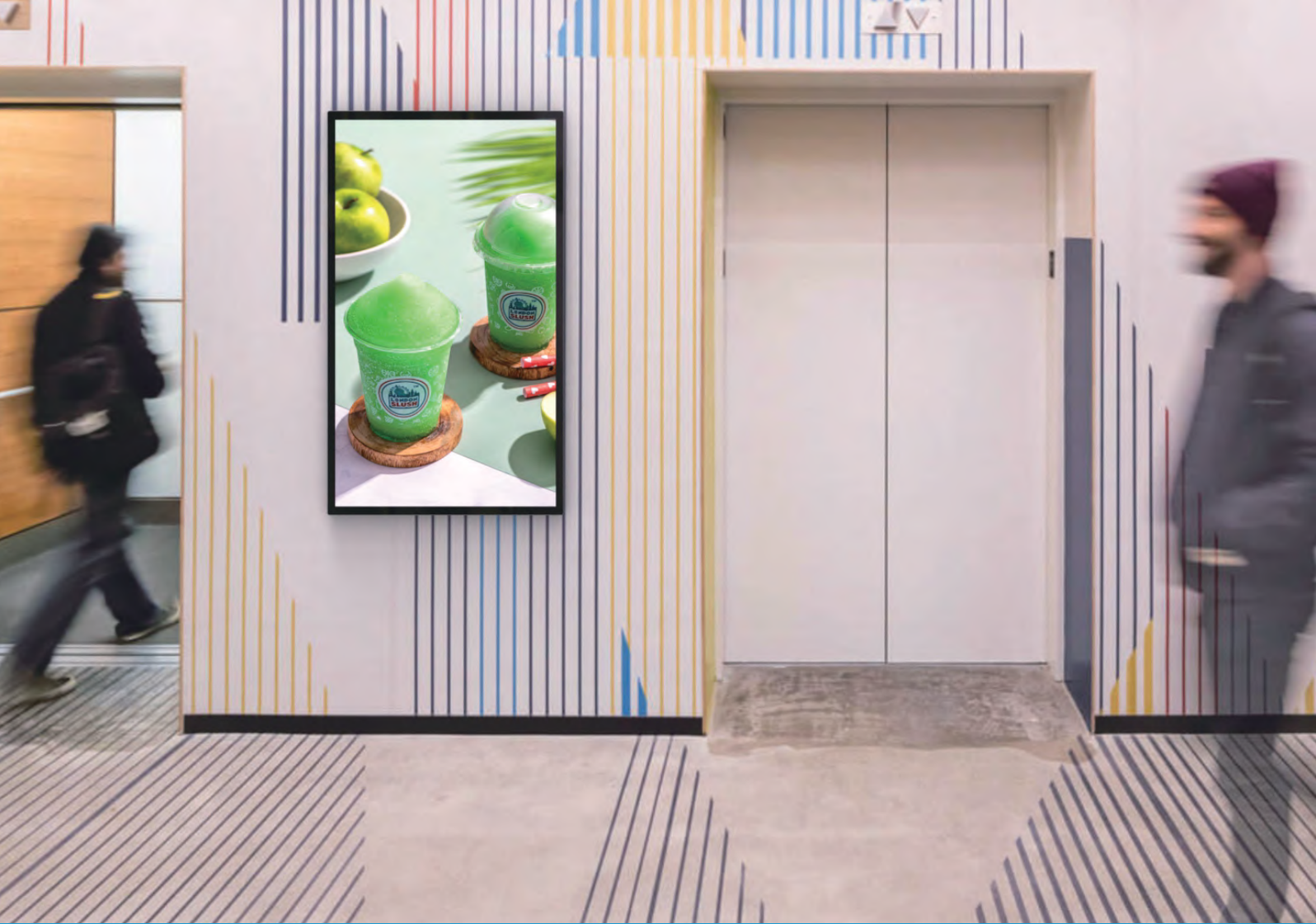


WTDTM

WORLD TRADE DISPLAY

WTDTM
WORLD TRADE DISPLAY

PRODUCT CATALOGUE



Open Cell Wall Mount Display

Plug and Play

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

Super Slim Design

Open cell is the new technology for the digital signage industrial, LCD cell would be stall on the shell directly so the thickness of the kiosk would reduce to the level of ultimate slim.

Support HDMI Input

Support HDMI input, allowing easy connection to various devices such as computers, media players, and gaming consoles. It ensures high-quality audio and video transmission, supporting resolutions up to 4K for clear, sharp visuals and smooth playback.

Commercial Grade

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

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.



Plug and Play



HDMI Input



Slim Depth



Android Media Player



IPS panel Technology



LED Backlight



24/7 Usage



Free Wall Mount



Landscape or Portrait Orientation

Product Advantages



Product Features



Support HDMI Input

Support HDMI input, easily connect devices, support up to 4K resolution, ensure clear picture and smooth playback.



IPS panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted



Tempered Glass Protection

High light transmittance tempered glass in front of the screen as protection, safety your digital signage player in anywhere.



Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.



Play & Play

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

Specifications

Model		Size				
Panel	Display Size(inch)	32"	43"	49"	55"	
	Backlit Type	E-LED	E-LED	E-LED	E-LED	
	Resolution	1920x1080	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	700.5(H) x394.8(V)	941.2(H) x529.4(V)	1073.5(H) x 603.0(V)	1209.6(H) x 680.4(V)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Audio Output	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	40	60	65	70
		Sleep mode	less than 0.5W			
	Off mode	less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Mount Type	Wall mount				
Environmental	Operating Temperature	0°C ~ 45°C				
	Storage Temperature	-10°C ~55°C				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
OS	Android Media Player	Processor	T972 Quad-core (1.9GHz, octa core)			
		RAM	2G			
		Memory	16G EMMC			
		USB	USB2.0 HOST(X2)			
		LAN	10M/100M Ethernet(Network version screen only)			
		External memory	Optional (up to 32G SD card)			
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)			
		Operating System	Android 9.0			
Certification	Safety	CE ROHS				
Accessories	Include	Wall mount bracket,Remote control, Key,Power cable, WiFi antenna				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Open Cell Freestanding Kiosk

Plug and Play

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

Super Slim Design

Open cell is the new technology for the digital signage industrial, LCD cell would be stall on the shell directly so the thickness of the kiosk would reduce to the level of ultimate slim.

Support HDMI Input

Support HDMI input, allowing easy connection to various devices such as computers, media players, and gaming consoles. It ensures high-quality audio and video transmission, supporting resolutions up to 4K for clear, sharp visuals and smooth playback.

Commercial Grade

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

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.



Plug and Play



HDMI Input



Slim Depth



Android Media Player



IPS panel Technology



LED Backlight

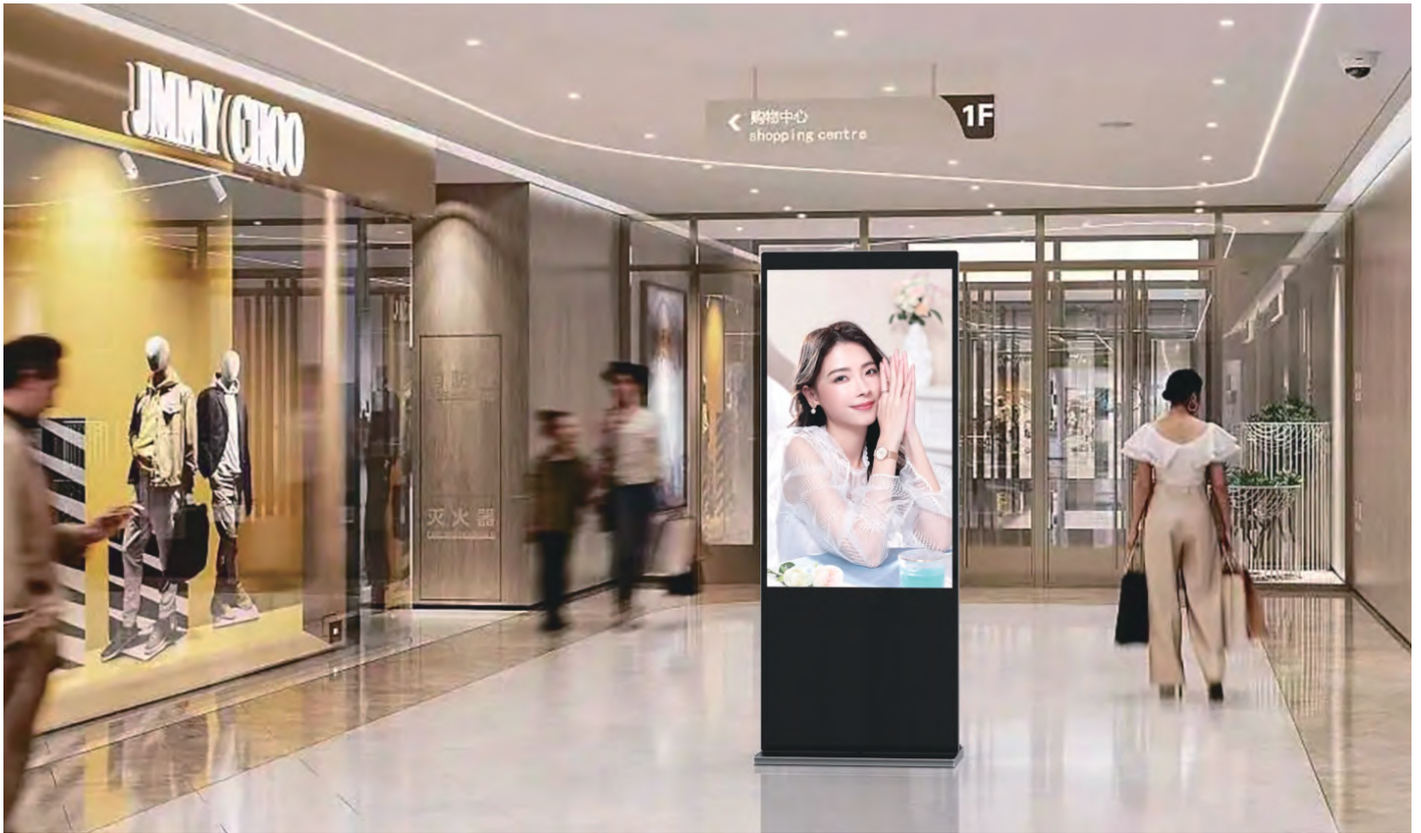


24/7 Usage



Wheel

Product Advantages



Product Features



Tempered Glass Protection

High light transmittance tempered glass in front of the screen as protection, safety your digital signage player in anywhere.



IPS panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted



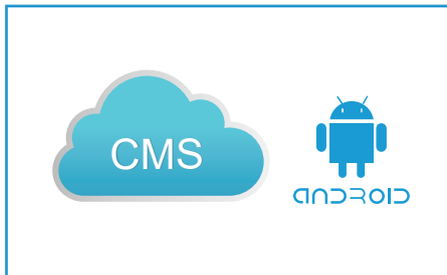
Support HDMI Input

Support HDMI input, easily connect devices, support up to 4K resolution, ensure clear picture and smooth playback.



Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.



Plug & Play

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

Specifications

Model		Size				
Panel	Display Size(inch)	43"	49"	55"	65"	
	Backlit Type	E-LED	E-LED	E-LED	E-LED	
	Resolution	3840x2160	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	941.2(V) x529.4(H)	1073.5(V) x 603.0(H)	1209.6(V) x 680.4(H)	1428.5(V) x 803(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Audio Output	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	60	65	70	90
		Sleep mode	less than 0.5W			
	Off mode	less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Mount Type	Free Standing				
Environmental	Operating Temperature	0°C ~ 45°C				
	Storage Temperature	-10°C ~55°C				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
OS	Android Media Player	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Memory	16G EMMC			
		USB	USB2.0 HOST(X2)			
		LAN	10M/100M Ethernet(Network version screen only)			
		External memory	Optional (up to 32G SD card)			
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)			
		Operating System	Android 9.0			
Certification	Safety	CE ROHS				
Accessories	Include	Remote control, Key, Power cable, WiFi antenna,wheels				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Indoor Double-side Kiosk

Double Sided Screen

With double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Plug and Play

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

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Touch Screen Upgrade

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

Commercial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

HDMI Input Support

High definition HDMI connector support 4K content input, no headache for different demands from your client anymore.

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Wi-Fi



24/7 Usage



LED BACK LIGHT



Android Media Player



10 points Pro Cap touch



Plug and Play



Dual Display



IPS Panel Technology

Product Advantages

Efficiently utilizes space by offering two displays in a single unit, allowing both sides to be used for visibility and interaction, making it ideal for areas with limited space.



[datasheet](#)

Product Features



Dual Screen LCD Display

Double-sided display can increase the display space more fully, so that customers can view from different angles, presenting the perfect visual advertising effect.



IPS panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Tempered Glass Protection

High light transmittance tempered glass in front of the screen as protection, safety your digital signage player in anywhere.



Synchronous and Asynchronous

Support synchronization and display asynchronous, can be the same or different content on multiple screens, suitable for display and interactive Settings



Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.

Specifications

Model		Size				
Panel A/B	Display Size(inch)	43"	49"	55"	65"	
	Resolution	3840x2160	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	943(V) x531.5(H)	1075(V) x606(H)	1211.0(V) x 682(H)	1430.5(V) x 685.5(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Audio Output	5W, 8Ω (2 sets)				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	140	154	174	192
		Sleep mode	less than 0.5W			
Off mode	less than 0.5W					
Mechanical Spec	Protection Glass	Yes				
	Mount Type	Floor-standing				
Environmental	Operating Temperature	0°C~45°C				
	Storage Temperature	-10°C ~55°C				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
OS	Two android boards inside	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		LAN	10M/100M Ethernet(Network version screen only)			
		External memory	Optional (up to 32G SD card)			
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)			
		Operating System	Android 9.0			
Certification	Safety	CE ROHS				
Accessories	Include	Remote control, Key, Power cable, WiFi antenna				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Interactive Touch Kiosk

TOUCH SCREEN DESIGN

This dual-sided floor-standing machine features an upward-facing screen design, offering a more comfortable touch interaction based on ergonomic principles. Users can naturally touch the screen without needing to stand upright, greatly enhancing the interactive experience, making it ideal for extended use.

GIANT TABLET

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

10 POINT PCAP TOUCH TECHNOLOGY

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

COMMERCIAL GRADE

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

IPS PANEL

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

FREE STANDING DESIGN

Free standing designed base, also the screen has upward angle for the human face, very friendly for people to use.

LED BACKLIGHT

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.



Android Media Player



24/7 Usage



Integrates Wi-Fi



IPS panel Technology



LED Backlight



10 points Pro Cap touch



Multi base design

Product Advantages

Achieve compelling customer engagement through touchscreen displays

State of the art projected capacitive interactive technology offers the most responsive and sensitive touch experience available. Designed for commercial applications.



Product Features



Interactive

10 touch points for the sensitive Pro-Cap touch screen.



Tempered Glass Protection

High light transmittance tempered glass in front of the screen as protection, Waterproof and dustproof, safety your digital signage player in anywhere.



Free Standing Design

Free standing designed base, also the screen has upward angle for the human face, very friendly for people to use.



Multiple Base Design

We have few different base designs for you~



Security Lock

All connectors have been locked, can't be open except the unique key.



Wheel Available

Wheel Available for easy move around, once the kiosk in the position the wheels can be retracted

Specifications

Model		Size				
Panel	Display Size(inch)	32"	43"	49"	55"	
	Backlit Type	E-LED	E-LED	E-LED	E-LED	
	Resolution	1920x1080	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	700.5(H) x394.8(V)	941.2(H) x529.4(V)	1073.5(H) x 603.0(V)	1209.6(H) x 680.4(V)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Audio Output	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	40	60	65	70
		Sleep mode	less than 0.5W			
	Off mode	less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Mount Type	Free Standing				
Environmental	Operating Temperature	0°C ~ 45°C				
	Storage Temperature	-10°C ~55°C				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
OS	Android Media Player	Processor	T972 Quad-core (1.9GHz, octa core)			
		RAM	2G			
		Memory	16G EMMC			
		USB	USB2.0 HOST(X2)			
		LAN	10M/100M Ethernet(Network version screen only)			
		External memory	Optional (up to 32G SD card)			
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)			
		Operating System	Android 9.0			
Certifi cation	Safety	CE ROHS				
Accessories	Include	Remote control, Key, Power cable, WiFi antenna				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Double-sided Floorstand Kiosk

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Ultra-Thin Design

Its slim design allows it to fit seamlessly into any space, whether for retail displays, digital signage, or other applications, while still delivering excellent performance. This thin construction ensures that the machine remains both functional and visually appealing.

Double-sided display

With double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Commercial Grade

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

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

HDMI Input Support

High definition HDMI connector support 1080P content input, no headache for different demands from your client anymore.

Narrow Edge Perfect Display

The screen has an ultra-narrow bezel because the tempered glass is transparent. This makes the bezel very slim, giving the display a clean, modern look and maximizing the screen area.



Plug and Play



HDMI Input



Android Media
Player



IPS panel
Technology



LED Backlight



24/7 Usage

Product Advantages

It's the best sale product in digital signage product of the world!



Product Features



Commercial Grade

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



Space Efficiency Design

The ultra-thin 27mm body and 8mm tempered glass ensure a stylish, modern look, while providing anti-drop and anti-scratch protection to extend the service life of the device.



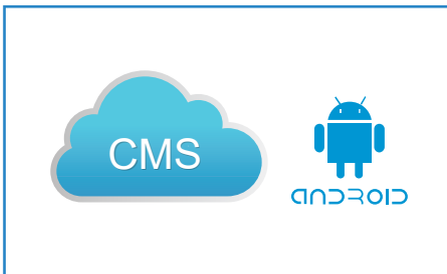
Support HDMI Input

Support HDMI input, easily connect devices, support up to 4K resolution, ensure clear picture and smooth playback.



IPS panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.



Plug & Play

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

Specifications

Model		Size		
PanelA/B	Display Size(inch)	43"	55"	
	Resolution	3840x2160	3840x2160	
	Active Display Area(mm)	941.2(V) x529.4(H)	1209.6(V) x 680.4(H)	
	Aspect Ratio	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	
	Viewing Angle(H/V)	178:178		
	Colour	16.7M		
	Response Time(G-to-G)	6ms		
	Operation Hour	24/7		
Sound	Audio Output	5W, 8Ω		
Power	Type	Internal		
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz		
	Power Consumption	Max[W/h]	165	170
		Sleep mode	less than 0.5W	
Off mode		less than 0.5W		
Mechanical Spec	Protection Glass	Yes		
	Mount Type	Free Standing		
Environmental	Operating Temperature	0°C ~45°C		
	Storage Temperature	-10°C ~55°C		
	Operating Humidity	10% ~ 80 %		
	Storage Humidity	5% ~ 95%		
OS	Two Android boards in side	Processor	T972 (1.9GHz, octa core)	
		RAM	2G	
		Flash	16G EMMC	
		USB	USB2.0 HOST(X2)	
		LAN	10M/100M Ethernet(Network version screen only)	
		External memory	8G116G132G/64G	
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)	
		Media Resolution	3840*2160	
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)	
		Operating System	Android 9.0	
Certifi cation	Safety	CE ROHS		
Accessories	Include	Remote control, Power cable, SD card		
	Quality assurance	1 Year (2-3 years optional)		
	Type of packaging	Carton box /honeycomb box + wooden case		



Double-sided Floor Stand Display

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Ultra-Thin Design

The ultra-thin body is only 27 mm, and with its modern and stylish design and durable metal structure, it not only enhances the overall image of the venue, but also ensures long-term stable operation

Double-sided Display

With double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Commercial Grade

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

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

HDMI Input Support

High definition HDMI connector support 4K content input, no headache for different demands from your client anymore.

Narrow Edge Perfect Display

The screen has an ultra-narrow bezel because the tempered glass is transparent. This makes the bezel very slim, giving the display a clean, modern look and maximizing the screen area.



Plug and Play



HDMI Input



Android Media
Player



IPS panel
Technology



LED Backlight



24/7 Usage

Product Advantages



Product Features



Commercial Grade

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



Space Efficiency Design

The slim 27mm body with 8mm of metal sandwiched between it combines a stylish look and excellent durability, suitable for high-end commercial use.



Support HDMI Input

Support HDMI input, easily connect devices, support up to 4K resolution, ensure clear picture and smooth playback.



IPS panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.



Plug & Play

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

Specifications

Model		Size		
PanelA/B	Display Size(inch)	43"	55"	
	Resolution	3840x2160	3840x2160	
	Active Display Area(mm)	941.2(V) x529.4(H)	1209.6(V) x 680.4(H)	
	Aspect Ratio	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	
	Viewing Angle(H/V)	178:178		
	Colour	16.7M		
	Response Time(G-to-G)	6ms		
	Operation Hour	24/7		
Sound	Audio Output	5W, 8Ω		
Power	Type	Internal		
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz		
	Power Consumption	Max[W/h]	165	170
		Sleep mode	less than 0.5W	
Off mode		less than 0.5W		
Mechanical Spec	Protection Glass	Yes		
	Mount Type	Free Standing		
Environmental	Operating Temperature	0°C ~45°C		
	Storage Temperature	-10°C ~55°C		
	Operating Humidity	10% ~ 80 %		
	Storage Humidity	5% ~ 95%		
OS	Two Android boards in side	Processor	T972 (1.9GHz, octa core)	
		RAM	2G	
		Flash	16G EMMC	
		USB	USB2.0 HOST(X2)	
		LAN	10M/100M Ethernet(Network version screen only)	
		External memory	8G116G132G/64G	
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)	
		Media Resolution	3840*2160	
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)	
		Operating System	Android 9.0	
Certifi cation	Safety	CE ROHS		
Accessories	Include	Remote control, Power cable, SD card		
	Quality assurance	1 Year (2-3 years optional)		
	Type of packaging	Carton box /honeycomb box + wooden case		



DIGITAL SIGNAGE POSTER

Plug and Play

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via the Android PC board too.

Foldable Stand Bracket

The stand bracket not just can folding attach to the back of the kiosk to makes the kiosk easy carry around, but also can adjust the folding angle to suit different installation place.

Commercial Grade

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

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Portable Design

The bracket could be fold to make the full side of kiosk small, with wheels on it's easy to move around, designed for the people who need to move the kiosk everyday.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.



Plug and Play



24/7 Usage



Android Media Player



IPS panel Technology



LED Backlight



Eco Power Timer



Folding

Product Advantages

A digital poster that you can easily move around

"For so many events like party, sales promotion we need a kiosk with light weight and easy to carry around." This is the sounds we heard from our client and it's the reason why we designed this product.



Product Features



Touch Screen Upgrade

Ten-touch touch screen that can be upgraded to Pro-Cap



Intelligent Display

Supports splitting the screen into multiple windows with different content being reproduced in each of them.



Safety display

Higher Security Toughened Glass



IPS Panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.



Play & Play

Our standalone solution could auto change the orientation of content, everyone could makes professional ad without any image and video edit capability.

Specifications

Model		Size					
Panel	Display Size(inch)	32"	43"	49"	55"	65"	
	Backlit Type	E-LED	E-LED	E-LED	E-LED	E-LED	
	Resolution	1920x1080	3840x2160	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	700.5(V) x394.8(H)	941.2(V) x529.4(H)	1073.5(V) x 603.0(H)	1209.6(V) x 680.4(H)	1428.5(V) x 803(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178					
	Colour	16.7M					
	Response Time(G-to-G)	6ms					
	Operation Hour	24/7					
	Touch Screen Upgrade	Optional					
Sound	Audio Output	5W, 8Ω					
Power	Type	Internal					
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz					
	Power Consumption	Max[W/h]	50	70	77	85	105
		Sleep mode	less than 0.5W				
	Off mode	less than 0.5W					
Mechanical Spec	Protection Glass	Yes					
	Mount Type	Free Standing					
	Colour	Black, white(Optional)					
Environmental	Operating Temperature	0°C ~ 45°C					
	Storage Temperature	-10°C ~55°C					
	Operating Humidity	10% ~ 80 %					
	Storage Humidity	5% ~ 95%					
OS	Android Media Player	Processor	T972 (1.9GHz, octa core)				
		RAM	2G				
		Memory	16G EMMC				
		USB	USB2.0 HOST(X2)				
		LAN	10M/100M Ethernet(Network version screen only)				
		External memory	8G/16G/32G /64G				
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)				
		Media Resolution	3840*2160				
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)				
Operating System	Android 9.0						
Certifi cation	Safety	CE ROHS					
Accessories	Include	Remote control, Key, Power cable, WiFi antenna,					
	Quality assurance	1 Year (2-3 years optional)					
	Type of packaging	Carton box /honeycomb box + wooden case					



Double Sided Hanging Display

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Ultra-Thin Design

Featuring an ultra-thin design, it is ideal for retail displays, digital signage and other applications, while maintaining outstanding performance while being visually highly functional and aesthetically valuable, whether installed in commercial premises or other Spaces, presenting a unique sense of modernity and practicality.

Double-sided Hanging Display

With double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

HDMI Input Support

High definition HDMI connector support 4K content input, no headache for different demands from your client anymore.

Commercial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Ultra-narrow border

The screen has an ultra-narrow bezel because the tempered glass is transparent. This makes the bezel very slim, giving the display a clean, modern look and maximizing the screen area.



24/7 Usage



LED BACK LIGHT



Android Media Player



HDMI Input



Plug and Play

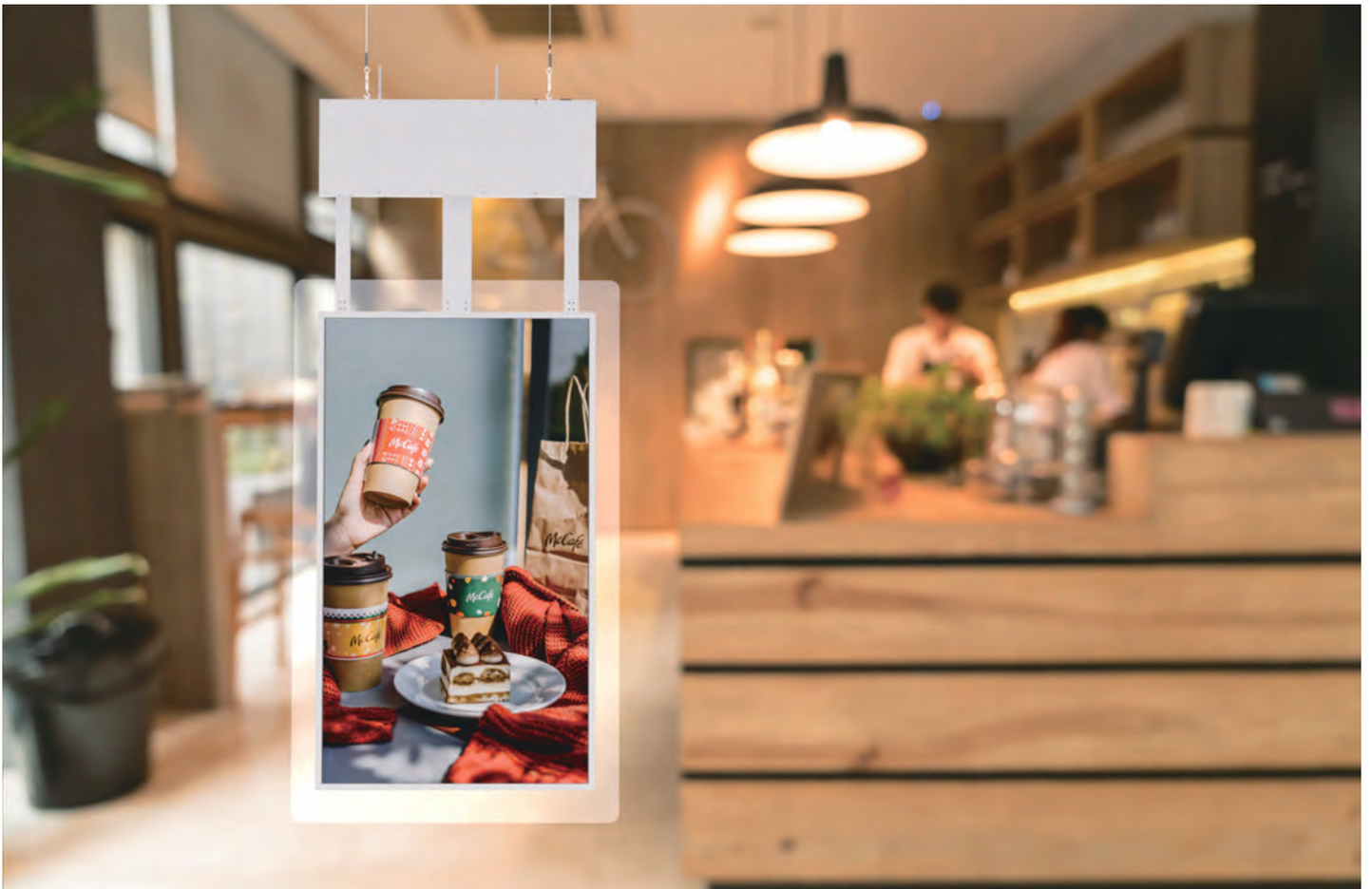


Noiseless Design



IPS Panel Technology

Product Advantages



Product Features



Commercial Grade

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



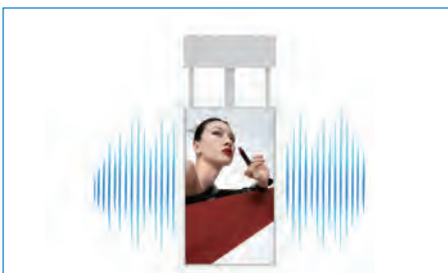
IPS panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Support HDMI Input

Support HDMI input, easily connect devices, support up to 4K resolution, ensure clear picture and smooth playback.



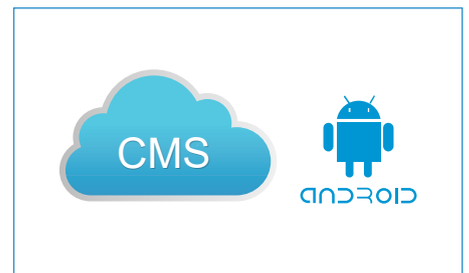
Noiseless Design

Noiseless design makes the operation noises less than 25dB at full load



Plug & Play

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

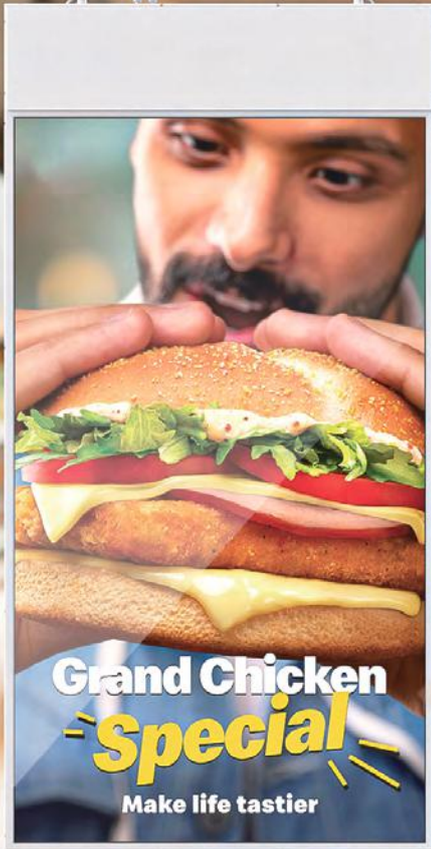


Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.

Specifications

Model		Size			
PanelA/B	Display Size(inch)	43"	49"	55"	
	Resolution	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	941.2(V) x529.4(H)	1073.5(V) x 603.0(H)	1209.6(V) x 680.4(H)	
	Aspect Ratio	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178			
	Colour	16.7M			
	Response Time(G-to-G)	6ms			
	Operation Hour	24/7			
Power	Type	Internal			
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz			
	Power Consumption	Max[W/h]	165	167	170
		Sleep mode	less than 0.5W		
Off mode	less than 0.5W				
Mechanical Spec	Protection Glass	Yes			
	Mount Type	Hanging			
Environmental	Operating Temperature	0°C ~45°C			
	Storage Temperature	-10°C ~55°C			
	Operating Humidity	10% ~ 80 %			
	Storage Humidity	5% ~ 95%			
OS	Two Android boards in side	Processor	T972 (1.9GHz, octa core)		
		RAM	2G		
		Flash	16G EMMC		
		USB	USB2.0 HOST(X2)		
		LAN	10M/100M Ethernet(Network version screen only)		
		External memory	8G/16G/32G/64G		
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)		
		Media Resolution	3840*2160		
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)		
Operating System	Android 9.0				
Certifi cation	Safety	CE ROHS			
Accessories	Include	Remote control, Key, Power cable, WiFi antenna			
	Quality assurance	1 Year (2-3 years optional)			
	Type of packaging	Carton box /honeycomb box + wooden case			



Double Sided Hanging Display

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of lighting technology is mercury free, making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.

Double-sided Hanging Display

The double-sided display ensures that no matter which direction people are facing, they don't miss any important information. Its dual display capability makes it an extremely effective advertising tool that maximizes visibility and draws attention from all angles, making it an ideal solution for enhancing advertising.

HDMI Input Support

High definition HDMI connector support 4K content input, no headache for different demands from your client anymore.

Commercial Grade

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

Network CMS Upgrade

We also offer cloud based network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

Ultra-Thin Design

Its slim design allows it to fit seamlessly into any space, whether for retail displays, digital signage, or other applications, while still delivering excellent performance. This thin construction ensures that the machine remains both functional and visually appealing.



24/7 Usage



LED BACK LIGHT



Android Media Player



HDMI Input



Plug and Play



Noiseless Design



IPS Panel Technology

Product Advantages



Product Advantages



Commercial Grade

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



IPS panel

Superior image quality and color depth at 178° ultra wide viewing angle in both landscape and portrait orientations.



Support HDMI Input

Support HDMI input, easily connect devices, support up to 4K resolution, ensure clear picture and smooth playback.



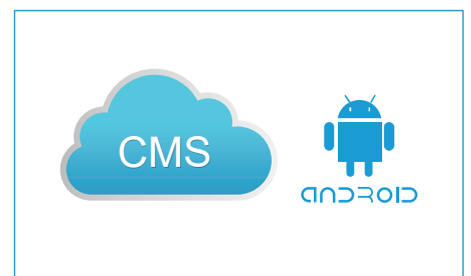
Noiseless Design

Noiseless design makes the operation noises less than 25dB at full load



Plug and Play

Plug and Play is the easiest and most simplest way to upload content to the screen, Your videos and images will now play in a continuous loop.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.

Specifications

Model		Size			
PanelA/B	Display Size(inch)	43"	49"	55"	
	Resolution	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	941.2(V) x529.4(H)	1073.5(V) x 603.0(H)	1209.6(V) x 680.4(H)	
	Aspect Ratio	16:09	16:09	16:09	
	Brightness(cd/m2)	300nit	300nit	300nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178			
	Colour	16.7M			
	Response Time(G-to-G)	6ms			
	Operation Hour	24/7			
Power	Type	Internal			
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz			
	Power Consumption	Max[W/h]	165	167	170
		Sleep mode	less than 0.5W		
Off mode	less than 0.5W				
Mechanical Spec	Protection Glass	Yes			
	Mount Type	Hanging			
Environmental	Operating Temperature	0°C ~45°C			
	Storage Temperature	-10°C ~55°C			
	Operating Humidity	10% ~ 80 %			
	Storage Humidity	5% ~ 95%			
OS	Two Android boards in side	Processor	T972 (1.9GHz, octa core)		
		RAM	2G		
		Flash	16G EMMC		
		USB	USB2.0 HOST(X2)		
		LAN	10M/100M Ethernet(Network version screen only)		
		External memory	8G/16G/32G/64G		
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)		
		Media Resolution	3840*2160		
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)		
Operating System	Android 9.0				
Certifi cation	Safety	CE ROHS			
Accessories	Include	Remote control, Key, Power cable, WiFi antenna			
	Quality assurance	1 Year (2-3 years optional)			
	Type of packaging	Carton box /honeycomb box + wooden case			



Street Window Facing Display

Outstanding Visibility High Brightness

With a great high brightness of 3,000 cd/m², 520XH can makes perfect display performance under the sunlight, which is the ultimate display for outdoor visibility.

Multiple Installation Modes

You can select different installation modes based on the application scenario, including floor-standing, ceiling hanging, and wall mount

Automatic Temperature Control

In the consideration of energy saving and heat sink, the window facing display product has the automatic temperature control system inside. Four Noiseless fans would be automatic turns on/off be based on the temperature.

Space Efficiency Slim Design

Super thin depth, our 520XH series just get 12 mm which leads to space efficiency in an in-window environment.

Industrial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

Automatic Brightness Control

To let the passerby have a good visual experience no matter in daily time or evening, the display have a sensitive light sensor inside, brightness would be automatic control by the sunlight.

IPS Panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted



Sunlight Readable



24/7 Usage



Android Media Player



Plug and Play



Automatic Brightness Control



Fan-less design



Landscape or Portrait Orientation

Product Advantages



Product Advantages



3000 cd/ m² High Brightness

Outstanding visible high brightness



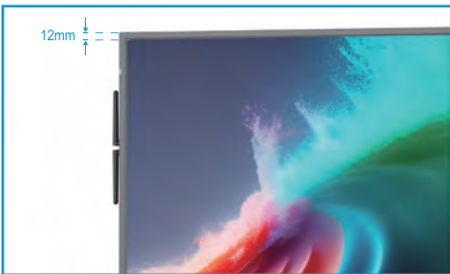
Auto Brightness Control

Brightness would be auto adjust via the ambient light



Industrial Standard LCD glass

Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments.



Space Efficiency Slim Design

Ultra-thin depth, only 12 mm, resulting in improved space efficiency in the in-window environment.



Multiple installation modes

You can select different installation modes based on the application scenario, including ground installation, hanging installation, and wall installation



IPS panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted

Specifications

Model		Size			
Panel A/B	Display Size(inch)	32"	43"	49"	
	Resolution	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	701.4(H) x395.9(V)	941.2(H) x529.4(V)	1073.5(H) x 603.0(V)	
	Aspect Ratio	16:09	16:09	16:09	
	Brightness(cd/m2)	3000 nit	3000 nit	3000 nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178			
	Colour	16.7M			
	Response Time(G-to-G)	6ms			
	Operation Hour	24/7			
Sound	Loud Speaker	5W, 8Ω			
Power	Type	Internal			
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz			
	Power Consumption	Max[W/h]	116	157	220
		Sleep mode	less than 0.5W		
Off mode		less than 0.5W			
Mechanical Spec	Protection Glass	Yes			
	Stand Type	Wall-mounted			
Environmental	Operating Environment Temperature	-10°C ~ 50°C(indoor)			
	Operating Humidity	10% ~ 80 %			
	Storage Humidity	5% ~ 95%			
OS	Android Media Player	Processor	T972 Quad-core (1.9GHz, octa core)		
		RAM	2G		
		Flash	16G EMMC		
		USB	USB2.0 HOST(X2)		
		HDMI	IN		
		LAN	10M/100M Ethernet(Network version screen only)		
		External memory	8G/16G/32G/64G		
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)		
		Media Resolution	3840*2160		
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)		
		Operating System	Android 9.0		
Certification	Safety	CE ROHS			
Accessories	Included	Remote control, Key, Power cable, SD card,Wall mount bracket			
	Quality assurance	1 year (2-3 years optional)			
	Type of packaging	Carton box /honeycomb box + wooden case			

Specifications

Model		Size			
Panel A/B	Display Size(inch)	55"	65"	75"	
	Resolution	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	1209.6(H) x 680.4(V)	1428.5(H) x 803.5(V)	1653.6(H) x 932.6(V)	
	Aspect Ratio	16:09	16:09	16:09	
	Brightness(cd/m2)	3000 nit	3000 nit	3000 nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178			
	Colour	16.7M			
	Response Time(G-to-G)	6ms			
	Operation Hour	24/7			
Sound	Loud Speaker	5W, 8Ω			
Power	Type	Internal			
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz			
	Power Consumption	Max[W/h]	230	330	420
		Sleep mode	less than 0.5W		
Off mode		less than 0.5W			
Mechanical Spec	Protection Glass	Yes			
	Stand Type	Wall-mounted			
Environmental	Operating Environment Temperature	-10°C ~ 50°C(indoor)			
	Operating Humidity	10% ~ 80 %			
	Storage Humidity	5% ~ 95%			
OS	Android Media Player	Processor	T972 Quad-core (1.9GHz, octa core)		
		RAM	2G		
		Flash	16G EMMC		
		USB	USB2.0 HOST(X2)		
		HDMI	IN		
		LAN	10M/100M Ethernet(Network version screen only)		
		External memory	8G/16G/32G/64G		
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)		
		Media Resolution	3840*2160		
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)		
Operating System	Android 9.0				
Certification	Safety	CE ROHS			
Accessories	Included	Remote control, Key, Power cable, SD card,Wall mount bracket			
	Quality assurance	1 year (2-3 years optional)			
	Type of packaging	Carton box /honeycomb box + wooden case			



Street Window Facing Display

Outstanding Visibility High Brightness

With a great high brightness of 3,000 cd/m², 521XH can makes perfect display performance under the sunlight, which is the ultimate display for outdoor visibility.

Industrial Standard LCD Display

Developed for the street retail stores, be based on the industrial standard panel and powerful aluminium heat sink inside. Our display would works perfect even under sunlight directly.

Automatic Temperature Control

In the consideration of energy saving and heat sink, the window facing display product has the automatic temperature control system inside. Four Noiseless fans would be automatic turns on/off be based on the temperature.

Space Efficiency Slim Design

Super thin depth, our 521XH series just get 9.5 mm which leads to space efficiency in an in-window environment.

Industrial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

Automatic Brightness Control

To let the passerby have a good visual experience no matter in daily time or evening, the display have a sensitive light sensor inside, brightness would be automatic control by the sunlight.

IPS Panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted



Sunlight Readable



24/7 Usage



Android Media Player



Plug and Play



Automatic Brightness Control

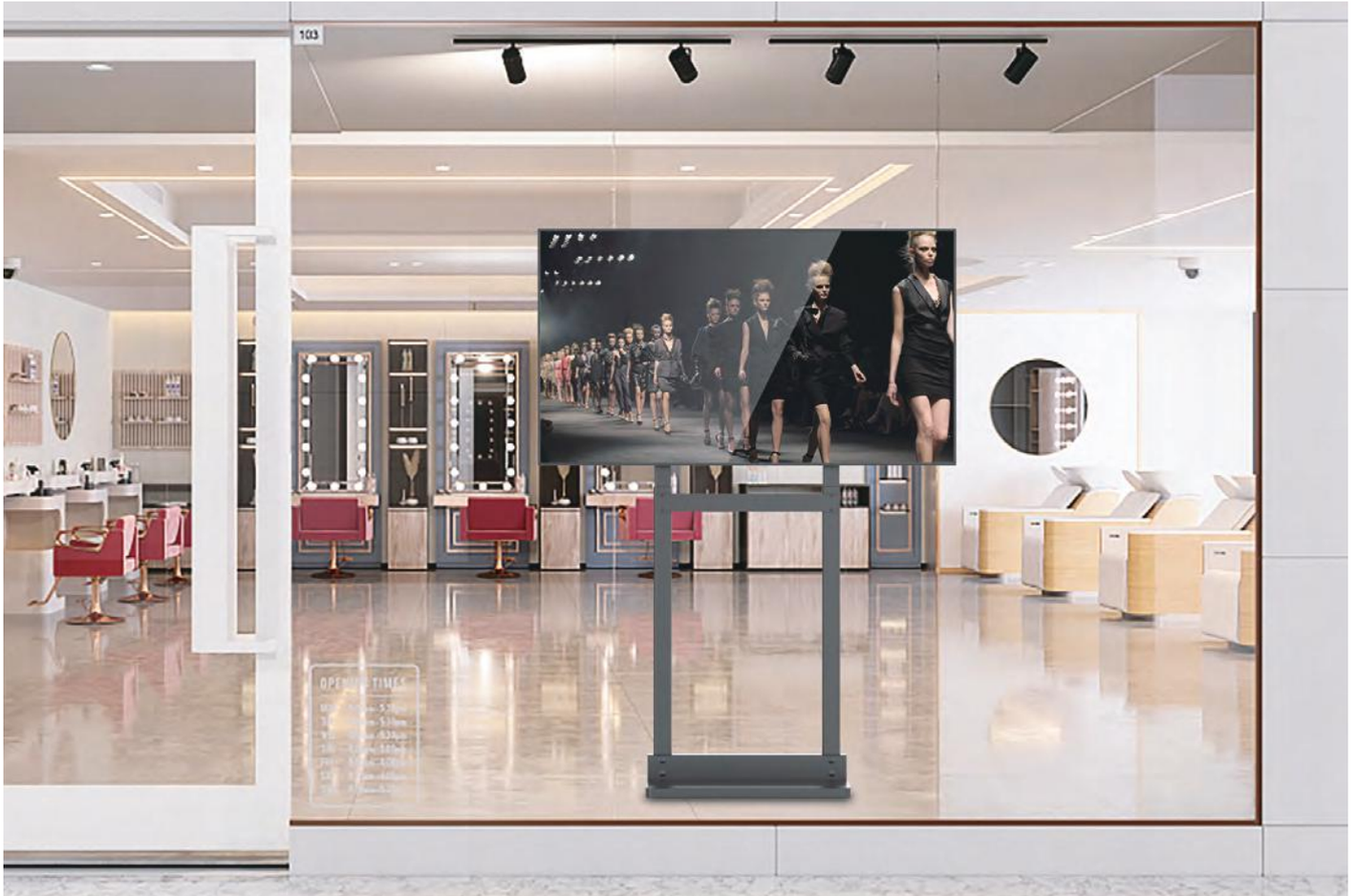


Fan-less design



Landscape or Portrait Orientation

Product Advantages



Product Features



3000 cd/ m² High Brightness

Out standing visible high brightness



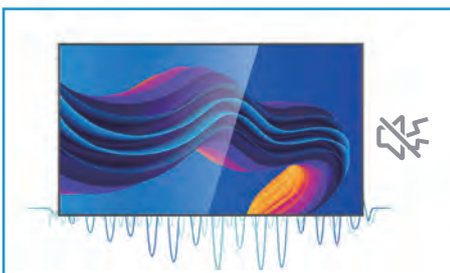
Auto Brightness Control

Brightness would be auto adjust via the ambient light



Industrial Standard LCD glass

Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments



Noiseless Design

Noiseless design makes the operation noises less then 25dB at full load



Plug & Play

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



Build In CMS

Integrated Multiple CMS inside already!

Specifications

Model		Size					
Panel A/B	Display Size(inch)	32"	43"	49"	55"	65"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	701.4(H) x395.9(V)	943.0(H) x531.0(V)	1077.8(H) x 608.0(V)	1211.6(H) x 682.6(V)	1428.5(H) x 803.5(V)	
	Aspect Ratio	16:09	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000nit	3000nit	3000nit	3000nit	3000nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178					
	Colour	16.7M					
	Response Time(G-to-G)	6ms					
	Operation Hour	24/7					
Sound	Loud Speaker	5W, 8Ω					
Power	Type	Internal					
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz					
	Power Consumption	Max[W/h]	146	160	176	290	405
		Sleep mode	less than 0.5W				
Off mode	less than 0.5W						
Mechanical Spec	Protection Glass	Yes					
	Stand Type	Wall-mounted					
Environmental	Operating Environment Temperature	-10°C ~ 50°C(indoor)					
	Operating Humidity	10% ~ 80 %					
	Storage Humidity	5% ~ 95%					
OS	Two android boards inside	Processor	T972 (1.9GHz, octa core)				
		RAM	2G				
		Flash	16G EMMC				
		USB	USB2.0 HOST(X2)				
		HDMI	IN				
		LAN	10M/100M Ethernet(Network version screen only)				
		External memory	8GB SD card(up to 32G)				
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)				
		Media Resolution	3840*2160				
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)				
		Operating System	Android 9.0				
Certification	Safety	CE ROHS					
Accessories	Included	Remote control, Key, Power cable,Ceilling hanging bracket					
	Quality assurance	1 year (2-3 years optional)					
	Type of packaging	Carton box /honeycomb box + wooden case					



Double-sided High Brightness Display

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Industrial Standard LCD Display

Developed for the street retail stores, be based on the industrial standard panel and powerful aluminium heat sink inside. Our display would work perfect even under sunlight directly.

Double Sided Hanging Display

Wish double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Automatic Brightness Control

To let the passerby have a good visual experience no matter in daily time or evening, the display has a sensitive light sensor inside, brightness would be automatic control by the sunlight.

IPS Panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted

Industrial Grade

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

Network CMS Upgrade

We also offer cloud based network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

Outstanding Visibility High Brightness

With a great high brightness of 3,000 nits, 530XH can make perfect display performance much better than others, it's the first option for your store.



Sunlight Readable



24/7 Usage



Android Media Player



Plug and Play



Automatic Brightness Control

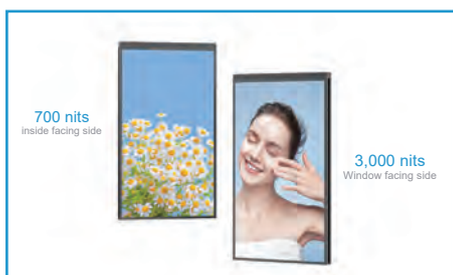


Fan-less design

Product Advantages



Product Advantages



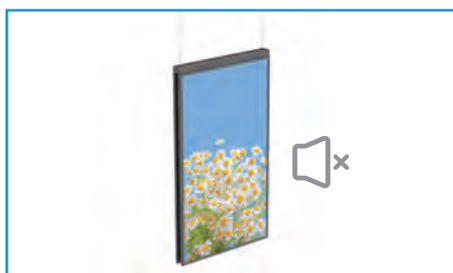
3000 cd/ m² High Brightness
Outstanding visible high brightness



Auto Brightness Control
Brightness would be auto adjust via the ambient light



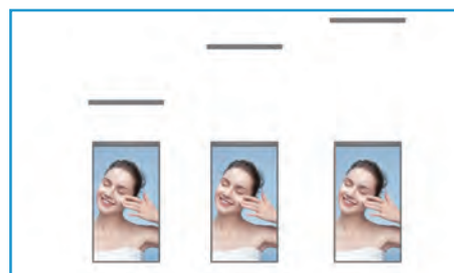
Industrial Standard LCD glass
Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments



Noiseless Design
Noiseless design makes the operation noises less than 25dB at full load



Synchronous and Asynchronous
Supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen.



Adjustable hanging bracket length
Adjustable according to your desired height

Specifications

Model		Size					
Panel A/B	Display Size(inch)	32"	43"	49"	55"	65"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	701.4(V) x395.9(H)	943.0(V) x531.0(H)	1077.8(V) x 608.0(H)	1211.6(V) x 682.6(H)	1428.5(V) x 803.5(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000/700 nit	3000/700 nit	3000/700 nit	3000/700 nit	3000/700 nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178					
	Colour	16.7M					
	Response Time(G-to-G)	6ms					
	Operation Hour	24/7					
Sound	Loud Speaker	5W, 8Ω					
Power	Type	Internal					
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz					
	Power Consumption	Max[W/h]	193	207	372	425	523
		Sleep mode	less than 0.5W				
	Off mode	less than 0.5W					
Mechanical Spec	Protection Glass	Yes					
	Stand Type	Hanging					
Environmental	Operating Environment Temperature	-10°C ~ 50°C(indoor)					
	Operating Humidity	10% ~ 80 %					
	Storage Humidity	5% ~ 95%					
OS	Two android boards inside	Processor	T972 (1.9GHz, octa core)				
		RAM	2G				
		Flash	16G EMMC				
		USB	USB2.0 HOST(X2)				
		HDMI	IN				
		LAN	10M/100M Ethernet(Network version screen only)				
		External memory	8GB SD card(up to 32G)				
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)				
		Media Resolution	3840*2160				
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)				
Operating System	Android 9.0						
Certification	Safety	CE ROHS					
Accessories	Included	Remote control, Key, Power cable,Ceiling hanging bracket					
	Quality assurance	1 year (2-3 years optional)					
	Type of packaging	Carton box /honeycomb box + wooden case					



Double-sided High Brightness Display

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Industrial Standard LCD Display

Developed for the street retail stores, be based on the industrial standard panel and powerful aluminium heat sink inside. Our display would work perfect even under sunlight directly.

Double Sided Hanging Display

Wish double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Automatic Brightness Control

To let the passerby have a good visual experience no matter in daily time or evening, the display has a sensitive light sensor inside, brightness would be automatic control by the sunlight.

Industrial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

IPS Panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted

Outstanding Visibility High Brightness

With a great high brightness of 3,000 nits, 530XH can make perfect display performance much better than others, it's the first option for your store.



Sunlight Readable



24/7 Usage



Android Media Player



Plug and Play



Automatic Brightness Control



Fan-less design

Product Advantages



Product Advantages



3000 cd/ m² High Brightness

Outstanding visible high brightness



Auto Brightness Control

Brightness would be auto adjust via the ambient light



Industrial Standard LCD glass

Screen Working Temperature up to 80°C



Noiseless Design

Noiseless design makes the operation noises less than 25dB at full load



Synchronous and Asynchronous

Supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen.



Adjustable hanging bracket length

Adjustable according to your desired height

Specifications

Model		Size					
Panel A/B	Display Size(inch)	32"	43"	49"	55"	65"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	701.4(V) x395.9(H)	943.0(V) x531.0(H)	1077.8(V) x 608.0(H)	1211.6(V) x 682.6(H)	1428.5(V) x 803.5(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000/700 nit	3000/700 nit	3000/700 nit	3000/700 nit	3000/700 nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178					
	Colour	16.7M					
	Response Time(G-to-G)	6ms					
	Operation Hour	24/7					
Sound	Loud Speaker	5W, 8Ω					
Power	Type	Internal					
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz					
	Power Consumption	Max[W/h]	193	207	372	425	523
		Sleep mode	less than 0.5W				
	Off mode	less than 0.5W					
Mechanical Spec	Protection Glass	Yes					
	Stand Type	Hanging					
Environmental	Operating Environment Temperature	-10°C ~ 50°C(indoor)					
	Operating Humidity	10% ~ 80 %					
	Storage Humidity	5% ~ 95%					
OS	Two android boards inside	Processor	T972 (1.9GHz, octa core)				
		RAM	2G				
		Flash	16G EMMC				
		USB	USB2.0 HOST(X2)				
		HDMI	IN				
		LAN	10M/100M Ethernet(Network version screen only)				
		External memory	8GB SD card(up to 32G)				
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)				
		Media Resolution	3840*2160				
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)				
Operating System	Android 9.0						
Certifi cation	Safety	CE ROHS					
Accessories	Included	Remote control, Key, Power cable,Ceiling hanging bracket					
	Quality assurance	1 year (2-3 years optional)					
	Type of packaging	Carton box /honeycomb box + wooden case					



Double-side window facing display

Outstanding Visibility High Brightness

The 531XH has a brightness of up to 3000 nits, making it a better display than other products. Super high brightness display is your store's first choice.

Industrial Standard LCD Display

With double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Double Sided Floor- stand Window Facing Display

With double sided, people can't miss any information from the device no matter which side they are watching. Most high effective advertising purpose for your store.

Space Efficiency Slim Design

Super thin depth, our 531XH series just get 57 mm which leads to space efficiency in an in-window environment.

Industrial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

Automatic Brightness Control

To let the passerby have a good visual experience no matter in daily time or evening, the display have a sensitive light sensor inside, brightness would be automatic control by the sunlight.

IPS panel

IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted



Sunlight Readable



24/7 Usage



Android Media Player



Plug and Play



Automatic Brightness Control



Fan-less design



Wheel

Product Advantages



Product Features



3000 cd/ m² High Brightness
Out standing visible high brightness



Auto Brightness Control
Brightness would be auto adjust via the ambient light



Industrial Standard LCD glass
Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments



Space Efficiency Slim Design
Ultra-thin depth, only 72 mm, resulting in improved space efficiency in the in-window environment.



Adjustable floor support
Compared to the traditional floor-standing bracket, we have upgraded to an adjustable bracket. Customers can adjust the height of the bracket according to their needs, which brings convenience to the installation.



IPS panel
IPS panel, 178 wide viewing Angle
The picture is still sharp and undistorted

Specifications

Model		Size					
Panel A/B	Display Size(inch)	32"	43"	49"	55"	65"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	701.4(V) x395.9(H)	943.0(V) x531.0(H)	1077.8(V) x 608.0(H)	1211.6(V) x 682.6(H)	1428.5(V) x 803.5(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000/700 nit	3000/700 nit	3000/700 nit	3000/700 nit	3000/700 nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178					
	Colour	16.7M					
	Response Time(G-to-G)	6ms					
	Operation Hour	24/7					
Sound	Loud Speaker	5W, 8Ω					
Power	Type	Internal					
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz					
	Power Consumption	Max[W/h]	193	207	372	425	523
		Sleep mode	less than 0.5W				
	Off mode	less than 0.5W					
Mechanical Spec	Protection Glass	Yes					
	Stand Type	Floor-standing					
Environmental	Operating Environment Temperature	-10°C ~ 50°C(indoor)					
	Operating Humidity	10% ~ 80 %					
	Storage Humidity	5% ~ 95%					
OS	Two android boards inside	Processor	T972 (1.9GHz, octa core)				
		RAM	2G				
		Flash	16G EMMC				
		USB	USB2.0 HOST(X2)				
		HDMI	IN				
		LAN	10M/100M Ethernet(Network version screen only)				
		External memory	8GB SD card(up to 32G)				
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)				
		Media Resolution	3840*2160				
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)				
		Operating System	Android 9.0				
Certifi cation	Safety	CE ROHS					
Accessories	Included	Remote control, Key, Power cable,Ceiling hanging bracket					
	Quality assurance	1 year (2-3 years optional)					
	Type of packaging	Carton box /honeycomb box + wooden case					



Outdoor Wall-mounted Display

Sunlight Readable

Brightness is paramount when using outdoor screens these displays use commercial grade Ultra High Brightness panels (2,500 cd/m²), more than 10 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leave sthe screen with the best clarity while also conserving energy.

Outdoor Enclosure

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

Temperature Control

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

Easy Updates

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

Commercial Grade

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software viaour Android PC board too.

Sturdy Enclosure

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

Weather proof

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



Sunlight Readable



24/7 Usage



Touch Screen Upgrade



Android Media Player



Vandal Proof



Integrated Temperature Control



Steel Enclosure



Water Proof

Product Advantages

Outdoor wall mount commercial display

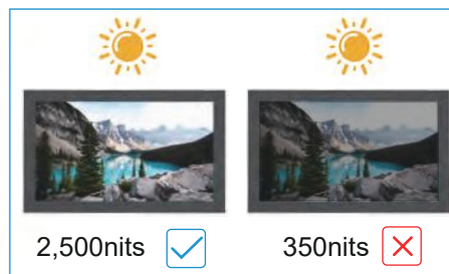


Product Features



Weather Proofing

Designed for outdoor purpose, all weather proofing!



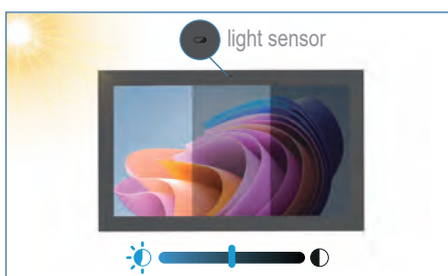
High Brightness Screen

Screen would get up to 2,500nits as 10 times more than normal display, makes the screen is readable even under the strong sunlight.



IK10 tempered glass

Our default option is tempered glass, but AR glass and AG glass would be upgrade as well.



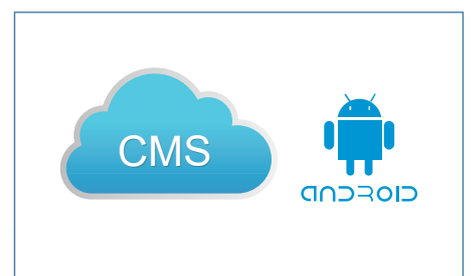
Automatic brightness control

The screen brightness would be adjust by the ambient light automatically, it's not just save the energy, but also provide best image performance for the audience.



Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.



Cloud Bases CMS Upgrade

Player could be upgrade to network CMS if standalone version can't meet your control demand, via network CMS you can manage the player any time in any place with Internet.

Specifications

Model		Size					
Panel	Display Size(inch)	21.5"	32"	43"	49"	55"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	478(H) x 269(V)	679(H) x 392(V)	941(H) x 530(V)	1074(H) x 604(V)	1210(H) x 680(V)	
	Aspect Ratio	16:09	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	1500nit	2500nit	2500nit	2500nit	2500nit	
	Contrast Ratio(Typ.)	3500:1	3500:1	3500:1	3500:1	3500:1	
	Viewing Angle(H/V)	178/178					
	Color	16.7M					
	Response Time(G-to-G)	6ms					
	Operation Hour	24/7					
Sound	Loud Speaker	5W, 8Ω					
Power	Type	Internal					
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz					
	Power Consumption	Max[W/h]	100	200	320	400	520
		Sleep mode	less than 0.5W				
Off mode	less than 0.5W						
Mechanical Spec	Protection Glass	Yes					
	Stand Type	Wall-mounted					
Environmental	Operating Environment Temperature	-10°C ~ 40°C(outdoor)					
	Operating Humidity	10% ~ 80 %					
	Storage Humidity	5% ~ 95%					
	Cooling System	Powerful Turbofan & cross flow fan					
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)					
OS	Android MediaPlayer	Processor	T972 (1.9GHz, octa core)				
		RAM	2G				
		Flash	16G EMMC				
		USB	USB2.0 HOST(X2)				
		HDMI	IN				
		LAN	10M/100M Ethemet(Network version screen only)				
		Exteral memory	8GB SD card(up to 32G)				
		Multimedia	VideO(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)				
		Media Resolution	3840*2160				
		Wi-Fi	802.11b/g'n Ethernet(Network version screen only)				
Operating System	Android 9.0						
Certifi cation	Safety	CE ROHS IP65					
Accessores	Included	Remote control, Key, Power cable, SD card,Wall mount bracket					
	Quality assurance	1 Year (2-3 years optional)					
	Type of packaging	Carton box /honeycomb box + wooden case					

Specifications

Model		Size				
Panel	Display Size(inch)	65"	75"	86"	98"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	1429(H) x 804(V)	1651(H) x 929(V)	1896(H) x 1066(V)	2159(H) x 1215(V)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000nit	3000nit	3000nit	3000nit	
	Contrast Ratio(Typ.)	3500:1	3500:1	3500:1	3500:1	
	Viewing Angle(H/V)	178/178				
	Color	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	750	950	1150	1700
		Sleep mode	less than 0.5W			
Off mode	less than 0.5W					
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Wall-mounted				
Environmental	Operating Environment Temperature	-10°C ~ 40°C(outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Android MediaPlayer	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		HDMI	IN			
		LAN	10M/100M Ethemet(Network version screen only)			
		Exteral memory	8GB SD card(up to 32G)			
		Multimedia	VideO(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)			
		Operating System	Android 9.0			
Certifi cation	Safety	CE ROHS IP65				
Accessores	Included	Remote control, Key, Power cable, SD card,Wall mount bracket				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Smart outdoor display

Sunlight Readable

Brightness is paramount when using outdoor screens these displays use commercial grade IUltra High Brightness panels (3,000 cdm²) ,more than 10 times brighter than a standard home TV to allow easy readability in direct sunlight The display also has an ambient lit sensor that ill aer the screens brightness based on the displays surrounding light levels.This leave sthe screen with the best clarity while also conserving energy

Outdoor Enclosure

Designed wth robust, corrosion protected, casing to protect against the elements and the pubic. With an IP66 rating, it keeps out all airborne particles asweel as being protected from anv wet weather conditions and also feature waterroof over molded AV connectors The enclosures are made from mild steand have thermally toughened glass.

Local dimming technology

The intelligent outdoor display adopts MiniLED local dimming technology, and the backlight system is composed of 1152 array, each array composed by 4 LED lamp.

Energy Saving

40% energy savings compared to conventional constant-brightness backlighting

High Contrast

Dynamically adjust the backlight contrast based on the display content, especially in light and dark scenes

Light sensor

Integrated high sensitive sunlight sensor inside, it would change the brightness of the panel automatically.

Overheat protection

Built-in temperature sensor. If the internal temperature gets too high, the chip will reduce the brightness to cool it down quickly, keeping the device working well and lasting longer.

IP66 Protection

An IP66 Rating means the display is able to withstand all weather conditions, wet and dry and also features waterproof over molded HDMI connectors.



Sunlight Readable



24/7 Usage



Android Media Player



Vandal Proof



Integrated Temperature Control



Steel Enclosure



Water Proof



Energy Saving

Product Advantages

Smart outdoor display made by mini LED local dimming technology, it's combined with 1152 block LED lamp for the back light, it's not only saving the energy, but also makes the image has perfect image performance for the black image contrast.



Product Features



Overheat protection

Built-in temperature sensor. If the internal temperature gets too high, the chip will reduce the brightness to cool it down quickly, keeping the device working well and lasting longer.



Optical Bonding Panel

For better image performance, the LCD glass and tempered glass are bonded together using the optical bonding process.



All-Weather Protection

IP66 professional waterproof certification, designed for outdoor, effectively protect against the harmful effects of sun, rain, snow, dust and wind.



Auto Brightness Control

Built-in light sensor, brightness can be automatically adjusted according to the ambient light.



Aluminum Alloy Heat Dissipation

No fans are used for heat dissipation; all rely on the aluminum alloy on the back of the machine for cooling.



Industrial Standard LCD glass

Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments

Specifications

Model		Size				
Panel	Display Size(inch)	43"	55"	65"	75"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	942(H)x530.4(V)	1210 (H)x 680.8(V)	1429(H) x 804(V)	1651.2 (H)x930.2(V)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000nit	3000nit	3000nit	3000nit	
	Contrast Ratio(Typ.)	1000:1	1000:1	1000:1	1000:1	
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	370	440	590	790
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	wall-mount				
Environmental	Operating Environment Temperature	-10°C ~ 40°C(outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Back aluminum alloy for heat dissipation				
	Hyperthermia protection	The brightness will be reduced to protect the machine				
Monitor Control Board	Chipset	TX336				
	OSD language	Simplified Chinese, Traditional Chinese, English, French,German, Italian, Spanish, Portuguese, Japanese,Korean(Optional)				
	Support signal	HDMI/Line synchronization range/30-80KHZ				
	Power input	+12V				
	Drive-screen voltage	Drive-screen voltage				
	Key control	MENU,POWER, SOURCE,LEFT,RIGHT,UP,DOWN				
	Key function	Power switch, menu, volume +, volume -, channel +, channel -, input channel selection, (full function remote control)				
	I/O	HDMI*1,DP*1, USB*1, AV*1,				
Certifi cation	Safety	CE ROHS IP66				
Accessories	Included	Remote control, Power cable				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Outdoor Freestanding Advertising Kiosks

Sunlight Readable

Brightness is paramount when using outdoor screens these displays use commercial grade Ultra High Brightness panels (2,500 cd/m²), more than 10 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leave sthe screen with the best clarity while also conserving energy.

Outdoor Enclosure

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

Temperature Control

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

Easy Updates

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

Removable Base

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software via our Android PC board too.

Sturdy Enclosure

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

Touch Screen Upgrade

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



Sunlight Readable



24/7 Usage



Touch Screen Upgrade



Android Media Player



Vandal Proof



Integrated Temperature Control



Steel Enclosure



Water Proof

Product Advantages



Product Features



Weather Proofing

Designed for outdoor purpose, all weather proofing!



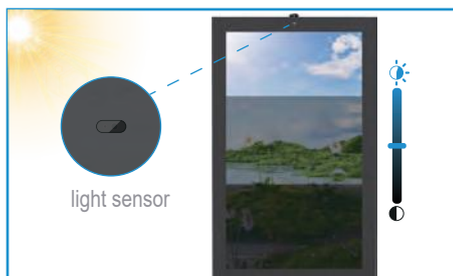
High Brightness Screen

Screen would get up to 2,500nits as 10 times more than normal display, makes the screen is readable even under the strong sunlight.



IK10 tempered glass

Our default option is tempered glass, but AR glass and AG glass would be upgrade as well.



Automatic brightness control

The screen brightness would be adjust by the ambient light automatically, it's not just save the energy, but also provide best image performance for the audience.



Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.



Powerful vortex fan cooling

Powerful turbfans can circulate the internal air and external air as quickly as possible to reduce the temperature of the machine

Specifications

Model		Size				
Panel	Display Size(inch)	21.5"	32"	43"	49"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	478(V) x 269(H)	679(V) x 392(H)	941(V) x 530(H)	1074(V) x 604(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	1500nit	2500nit	2500nit	2500nit	
	Viewing Angle(H/V)	178/178				
	Color	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω (2 sets)				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	100	200	320	400
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Floor-standing				
Environmental	Operating Environment Temperature	-10°C ~ 40°C(outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Android MediaPlayer	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		HDMI	IN			
		LAN	10M/100M Ethemet(Network version screen only)			
		Exteral memory	8GB SD card(up to 32G)			
		Multimedia	VideO(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)			
Operating System	Android 9.0					
Certi fication	Safety	CE ROHS IP65				
Accessores	Included	Remote control, Key, Power cable, SD card,Wall mount bracket				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				

Specifications

Model		Size				
Panel	Display Size(inch)	55"	65"	75"	86"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	1210(V) x 680(H)	1429(V) x 804(H)	1651(V) x 929(H)	1896(V) x 1066(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	2500nit	3000nit	3000nit	3000nit	
	Viewing Angle(H/V)	178/178				
	Color	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω (2 sets)				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	520	750	950	1150
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Floor-standing				
Environmental	Operating Environment Temperature	-10°C ~ 40°C(outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Android MediaPlayer	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		HDMI	IN			
		LAN	10M/100M Ethemet(Network version screen only)			
		External memory	8GB SD card(up to 32G)			
		Multimedia	VideO(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)			
Operating System	Android 9.0					
Certifi cation	Safety	CE ROHS IP65				
Accessores	Included	Remote control, Key, Power cable, SD card,Wall mount bracket				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Outdoor Freestanding Advertising Kiosks

Sunlight Readable

Brightness is paramount when using outdoor screens these displays use commercial grade Ultra High Brightness panels (2,500 cd/m²), more than 10 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leave sthe screen with the best clarity while also conserving energy.

Outdoor Enclosure

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

Temperature Control

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

Easy Updates

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

Removable Base

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

Network CMS Upgrade

We also offer cloud basis network CMS if required, and you can run the third party Digital Signage software viaour Android PC board too.

Sturdy Enclosure

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

Touch Screen Upgrade

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



Sunlight Readable



24/7 Usage



Touch Screen Upgrade



Android Media Player



Vandal Proof



Integrated Temperature Control



Steel Enclosure



Water Proof

Product Advantages

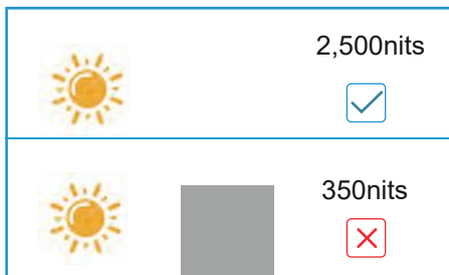


Product Features



Weather Proofing

Designed for outdoor purpose, all weather proofing!



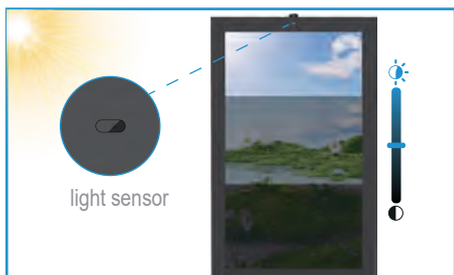
High Brightness Screen

Screen would get up to 2,500nits as 10 times more than normal display, makes the screen is readable even under the strong sunlight.



IK10 tempered glass

Our default option is tempered glass, but AR glass and AG glass would be upgrade as well.



Automatic brightness control

The screen brightness would be adjust by the ambient light automatically, it's not just save the energy, but also provide best image performance for the audience.



Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.



Air conditioning cooling system

The use of air conditioning cooling system can not only take away heat through the air flow, but also directly reduce the air temperature to achieve a more accurate and continuous cooling effect.

Specifications

Model		Size				
Panel	Display Size(inch)	32"	43"	49"	55"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	679(V) x 392(H)	941(V) x 530(H)	1074(V) x 604(H)	1210(V) x 680(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	2500nit	2500nit	2500nit	2500nit	
	Viewing Angle(H/V)	178/178				
	Color	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω (2 sets)				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	550	650	730	905
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Floor-standing				
Environmental	Operating Environment Temperature	-10°C ~ 50° (outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan+Air condition				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Android MediaPlayer	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		HDMI	IN			
		LAN	10M/100M Ethemet(Network version screen only)			
		Exteral memory	8GB SD card(up to 32G)			
		Multimedia	VideO(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g'n Ethernet(Network version screen only)			
		Operating System	Android 9.0			
Certifi cation	Safety	CE ROHS IP65				
Accessores	Included	Remote control, Key, Power cable, SD card,Wall mount bracket				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				

Specifications

Model		Size				
Panel	Display Size(inch)	65"	75"	86"	98"	
	Resolution	3840x2160	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	1429(V) x 804(H)	1651(V) x 929(H)	1896(V) x 1066(H)	2159(V) x 1380(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000nit	3000nit	3000nit	3000nit	
	Viewing Angle(H/V)	178/178				
	Color	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω (2 sets)				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	1330	1830	2430	3130
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Floor-standing				
Environmental	Operating Environment Temperature	-10°C ~ 50° (outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan+Air condition				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Android MediaPlayer	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		HDMI	IN			
		LAN	10M/100M Ethemet(Network version screen only)			
		Exteral memory	8GB SD card(up to 32G)			
		Multimedia	VideO(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g'n Ethernet(Network version screen only)			
		Operating System	Android 9.0			
Certifi cation	Safety	CE ROHS IP65				
Accessores	Included	Remote control, Key, Power cable, SD card,Wall mount bracket				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Outdoor Advertising Kiosk

High Brightness

Brightness is paramount when using outdoor screens these displays use commercial grade Ultra High Brightness panels ($3,000 \text{ cd/m}^2$), more than 5 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leave sthe screen with the best clarity while also conserving energy.

Outdoor Enclosure

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

Local Dimming With Full Array

Local dimming according to the dynamic display content makes the array image details clearer and more realistic, which not only reduces energy consumption, but also improves the energy efficiency of the display and prolongs the service life. Higher contrast levels also give the machine a visual feast.

Energy Saving

40% energy savings compared to conventional constant-brightness backlighting

High Contrast

Dynamically adjust the backlight contrast based on the display content, especially in light and dark scenes

Longer Service Life

Intelligently adjusting backlight brightness to reduce energy consumption can extend product life by 20%

Sturdy Enclosure

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

Touch Screen Upgrade

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



Sunlight Readable



24/7 Usage



Touch Screen Upgrade



Android Media Player



Vandal Proof



Integrated Temperature Control



Steel Enclosure



Water Proof

Product Advantages

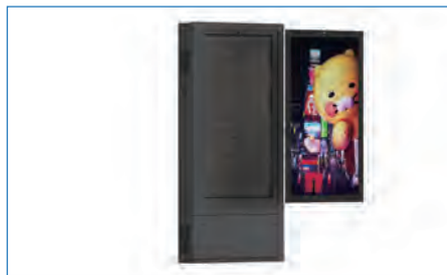


Product Features



3,000 cd / m² High Brightness

The screen would get up to 3,000 nits making the screen readable even under strong sunlight.



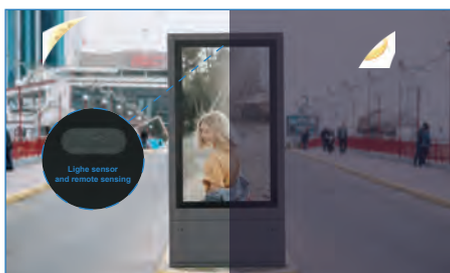
Local Dimming With Full Array

Adjust higher contrast based on dynamic display content, resulting in reduced energy consumption and longer life.



Weather Proofing

IP65 professional waterproof certification, designed for outdoor, effectively protect against the harmful effects of sun, rain, snow, dust and wind.



Auto Brightness Control

Built-in light sensor, brightness can be automatically adjusted according to the ambient light.



Intelligent Cooling System

The intelligent cooling system can output the heat of the whole machine to the outside world at the fastest speed.



Industrial Standard LCD glass

Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments

Specifications

Model		Size				
Panel	Display Size(inch)	43"	55"	65"	75"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	941(V)x530(H)	1210 (V)x 680(H)	1428 (V)x 803(H)	1650(V)x928(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000nit	3000nit	3000nit	3000nit	
	Contrast Ratio(Typ.)	1000:1				
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	370	440	590	790
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Foot Stand				
Environmental	Operating Environment Temperature	-10°C ~40°C (outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan/Air condition (Optional)				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Android Media Player	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		LAN	10M/100M Ethernet(Network version screen only)			
		External memory	8G/16G/32G/64G			
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)			
		Operating System	Android 9.0			
Certification	Safety	CE ROHS IP65				
Accessories	Included	Remote control, Key, Power cable, SD card				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Outdoor Double-side Kiosk

High Brightness

Brightness is paramount when using outdoor screens these displays use commercial grade Ultra High Brightness panels (3,000 cd/m²), more than 5 times brighter than a standard home TV to allow easy readability in direct sunlight. The display also has an ambient light sensor that will alter the screens brightness based on the displays surrounding light levels. This leave sthe screen with the best clarity while also conserving energy.

Synchronous and Asynchronous

This screen supports both synchronous and asynchronous display modes. It can show the same content on multiple screens or different content on each screen, offering flexibility for various display needs. This makes it ideal for dynamic presentations, retail displays, and interactive setups.

Local Dimming With Full Array

Local dimming according to the dynamic display content makes the array image details clearer and more realistic, which not only reduces energy consumption, but also improves the energy efficiency of the display and prolongs the service life. Higher contrast levels also give the machine a visual feast.

Energy Saving

40% energy savings compared to conventional constant-brightness backlighting

High Contrast

Dynamically adjust the backlight contrast based on the display content, especially in light and dark scenes

Longer Service Life

Intelligently adjusting backlight brightness to reduce energy consumption can extend product life by 20%

Sturdy Enclosure

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

Touch Screen Upgrade

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



Sunlight Readable



24/7 Usage



Touch Screen Upgrade



Android Media Player



Vandal Proof



Integrated Temperature Control



Steel Enclosure



Water Proof

Product Advantages



Product Features



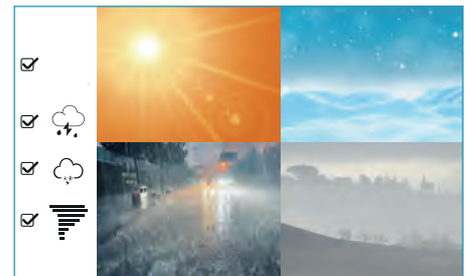
3,000 cd / m² High Brightness

The screen would get up to 3,000 nits making the screen readable even under strong sunlight.



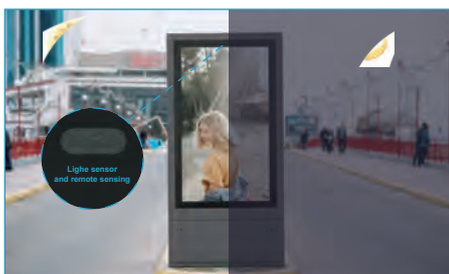
Local Dimming With Full Array

Adjust higher contrast based on dynamic display content, resulting in reduced energy consumption and longer life.



Weather Proofing

IP65 professional waterproof certification, designed for outdoor, effectively protect against the harmful effects of sun, rain, snow, dust and wind.



Auto Brightness Control

Built-in light sensor, brightness can be automatically adjusted according to the ambient light.



Intelligent cooling system

The intelligent cooling system can output the heat of the whole machine to the outside world at the fastest speed.



Industrial Standard LCD glass

Operates stably in direct sunlight without shielding. Ideal for sunny plazas, open streets, and high-temperature outdoor environments

Specifications

Model		Size				
PanelA/B	Display Size(inch)	43"	55"	65"	75"	
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080	
	Active Display Area(mm)	941(V)x530(H)	1210 (V)x 680(H)	1428 (V)x 803(H)	1650(V)x928(H)	
	Aspect Ratio	16:09	16:09	16:09	16:09	
	Brightness(cd/m2)	3000nit	3000nit	3000nit	3000nit	
	Contrast Ratio(Typ.)	1000:1				
	Viewing Angle(H/V)	178/178				
	Colour	16.7M				
	Response Time(G-to-G)	6ms				
	Operation Hour	24/7				
Sound	Loud Speaker	5W, 8Ω				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz				
	Power Consumption	Max[W/h]	740	880	1180	1580
		Sleep mode	less than 0.5W			
Off mode		less than 0.5W				
Mechanical Spec	Protection Glass	Yes				
	Stand Type	Foot Stand				
Environmental	Operating Environment Temperature	-10°C ~40°C (outdoor)				
	Operating Humidity	10% ~ 80 %				
	Storage Humidity	5% ~ 95%				
	Cooling System	Powerful Turbofan & cross flow fan				
	Hypothermia protection	Heater (aluminium sheet warmer) (Optional)				
OS	Two android boards inside	Processor	T972 (1.9GHz, octa core)			
		RAM	2G			
		Flash	16G EMMC			
		USB	USB2.0 HOST(X2)			
		LAN	10M/100M Ethernet(Network version screen only)			
		External memory	8G/16G/32G/64G			
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)			
		Media Resolution	3840*2160			
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)			
		Operating System	Android 9.0			
Certifi cation	Safety	CE ROHS IP65				
Accessories	Included	Remote control, Key, Power cable, SD card				
	Quality assurance	1 Year (2-3 years optional)				
	Type of packaging	Carton box /honeycomb box + wooden case				



Curved Touch Display

Embedded Design

Embedded design is a design scheme with flexibility and versatility. Due to its flexibility and versatility, it can be widely used in different fields and industries to meet the specific functions or tasks of various types of machines need. The embedded body design has high integration, low power consumption and high performance, which can provide more stable, reliable and efficient solutions for these application scenarios.

Visually Outstanding Curved Body Design

Compared with the traditional screen, the curved screen can provide a better visual experience, because it can make the screen better fit the curvature of the human eye, making the displayed image more real; Compared with the traditional screen, it is more beautiful, more fashionable and artistic, so it is more attractive in appearance.

Multiple Operation System Support

Perfect suit for all the version of Windows OS, also support open source OS like Android and Linux.

Commercial Grade

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

IPS Panel

Superior image quality and colour depth at 178° ultra wide viewing angle in both landscape and portrait orientations.

High Brightness

All size range products has high brightness option, for some size it's up to 500nits.

LED Backlight

Improves brightness and contrast as well as improving their lifespan and reducing their power consumption. Unlike other forms of light this technology is mercury free; making it even more eco-friendly. The panel and backlight have a lifespan in excess of 60,000 hours.



HDMI Input



y



Landscape/Portrait Orientation



24/7 Usage



IPS panel Technology



LED Backlight



Eco Power



Pro-Cap touch

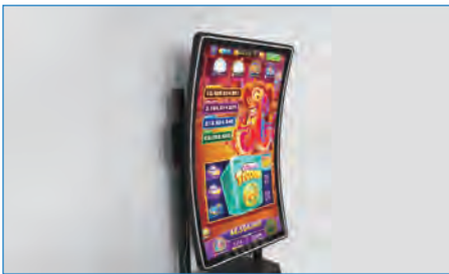
Product Advantages

Embedded systems allow you to better blend the background of your digital signage, and can be embedded into other devices as well

Embedded advertising display can be applied well in various fields without affecting the beauty and simplicity of the overall environment.



Product Features



Intelligent Display

Up to 500nits high brightness, 3 times brighter than normal TV.



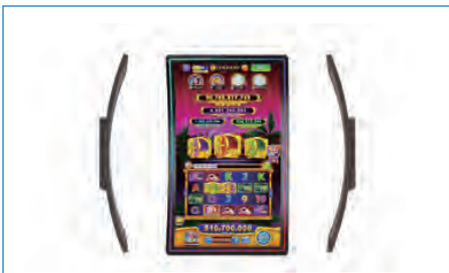
Curved fuselage design

Compared with the traditional screen, the curved screen can provide a better visual experience.



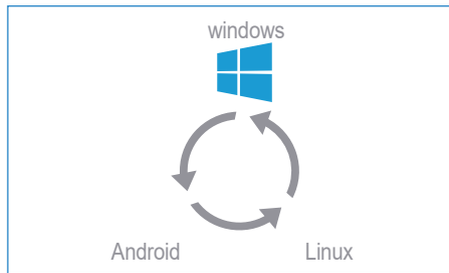
RGB light bar build in

Perfect RGB light strip,the color of the lights can be controlled by remote control



Plug and Play

Plug and Play is the easiest and most simplest way to upload content to the screen, Your videos and images will now play in a continuous loop.



Support Multiple OS

Support all the version of windows and open source OS like Android and Linux.



Pro-Cap touch screen

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive.

Specifications

Model		Size			
Panel	Display Size(inch)	43"	49	55	
	Resolution	3840x2160	3840x2160	3840x2160	
	Active Display Area(mm)	928.04(H) x 530(V)	1048.36(H) x 603.0(V)	1172.57(H) x 679.4(V)	
	Aspect Ratio	16:09	16:09	16:09	
	Brightness(cd/m2)	500nit	500nit	500nit	
	Contrast Ratio(Typ.)	1500:1	1500:1	1500:1	
	Viewing Angle(H/V)	178/178			
	Colour	16.7M			
	Response Time(G-to-G)	6ms			
	Operation Hour	24/7			
Sound	Loud Speaker	5W, 8Ω			
Power	Type	Internal			
	Power Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz			
	Power Consumption	Max[W/h]	100	120	150
		Sleep mode	less than 0.5W		
Off mode	less than 0.5W				
Mechanical Spec	Protection Glass	Yes			
	Stand Type	VESA			
Environmental	Operating Temperature	0°C ~ 45°C			
	Storage Temperature	-10°C ~ 55°C			
	Operating Humidity	10% ~ 80 %			
	Storage Humidity	5% ~ 95%			
OS	Android Media Player	Processor	T972(1.9GHz, octa core)		
		RAM	2G		
		Flash	16G EMMC		
		USB	USB2.0 HOST(X2)		
		LAN	10M/100M Ethernet(Network version screen only)		
		External memory	Optional (up to 32G SD card)		
		Multimedia	Video(MPG,AVI,MP4,RM,RMVB,TS),Audio(MP3,WMA),Image(JPG,GIF,BMP,PNG)		
		Media Resolution	3840*2160		
		Wi-Fi	802.11b/g/n Ethernet(Network version screen only)		
		Operating System	Android 9.0		
Certification	Safety	CE ROHS			
Accessories	Included	Remote control, Key, Power cable, SD card,Wall mount bracket			
	Quality assurance	1 Year (2-3 years optional)			
	Type of packaging	Carton box /honeycomb box + wooden case			



Transparent OLED Desktop Display

OLED Self-luminous Technology

OLED self-lighting technology with the characteristics of each pixel independent light, showing the ultimate rich color and sharp contrast, so that each frame is full of vitality, bright colors, clear details, showing unprecedented visual impact.

Ultra High Contrast

With ultra-high contrast and layering, OLED technology gives each frame amazing depth and detail. Black is pure and seems to absorb all the light, while bright colors are vivid, bright and rich in layers, bringing the ultimate visual shock.

Wide viewing Angle

With 178° wide viewing Angle technology, no matter which Angle you view it from, you can present a clear and true picture effect, so that there are no dead corners for beauty and always maintain the best visual experience.

120% Wide Color Gamut

Equipped with 120% wide color gamut technology, it can accurately restore real world colors.

Ultra Slim Body

Ultra-thin transparent design and virtual display integration, enhance the sense of technology and information transfer efficiency.

Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive

Stage Speed Refresh Rate

It has a fast refresh rate to ensure smooth picture without delay, and is equipped with healthy eye care technology to reduce blue light and screen flicker, bringing users a comfortable visual experience, suitable for long-term use.



Plug and Play



Steel Enclosure



Slim Depth



Android Media Player



178° Wide Viewing Angle



Transparent display



High contrast



10 points Pro Cap touch

Product Features



High Transparency

The 40% transparency rate enables natural light to pass through the display, creating a harmonious blend of digital content and physical surroundings. This not only enhances the viewing experience but also preserves the ambiance and aesthetics of the surrounding area.



Accurate and Vivid Colors

Equipped with 120% wide color gamut technology, this device can accurately restore every touch of color in the real world, whether watching fine videos or browsing content, presenting perfect and true color performance, easily avoiding color difference problems, making the visual experience more vivid and real.



Protective Tempered Glass

Touching a display directly can cause damage or scratches. The tempered glass in front protects the product from such external impacts and its anti-shatter glass is designed to minimize customers' injuries.



Multi-Layering of Information

With the physical product displayed right behind the screen, the multi-layering function enables you to layer various types of content, such as images, videos, text, and interactive elements. This allows you to highlight different features, benefits, and use cases of the product, enhancing customer engagement and driving interest.

CONNECTIVITY

- 1 RS232-IN
- 2 RS232-OUT
- 3 HDMI
- 4 USB
- 3 VGA
- 4 DC



Specifications

Model		Size	
Panel	Display Size(inch)	55"	
	Backlit Type	OLED	
	Resolution	1920X1080	
	Active Display Area(mm)	1290.6(H) x680.4(V)	
	Aspect Ratio	16:09	
	Brightness(cd/m ²)	600 cd/m ²	
	Contrast Ratio(Typ.)	150000:1	
	Viewing Angle(H/V)	178/178	
	Colour	16.7M	
	Response Time(G-to-G)	1ms	
	Use Life (typ.)	30,000 Hours	
	Transparency	43%	
	Power	Type	Internal
Power Supply		AC 100 - 240 V~ (+/- 10 %),50/60 Hz	
Power Consumption		Max[W/h]	200W
		Sleep mode	less than 0.5W
	Off mode	less than 0.5W	
Mechanical Spec	Protection Glass	4mm	
	material	Glass + sheet metal	
	colour	White (customizable)	
	Dimensions	1237.5mm×783.4mm×222mm	
	Stand Type	Floor-standing	
Environmental	Operating Temperature	0°C ~ 40°C	
	Storage Temperature	-20°C ~ 65°C	
	Operating Humidity	10% ~80 %	
	Storage Humidity	10% ~80 %	
Monitor Control Board	Chipset	TX336	
	OSD language	Simplified Chinese, Traditional Chinese, English, French,German, Italian, Spanish, Portuguese, Japanese,Korean(Optional)	
	Support signal	HDMI/Line synchronization range/30-80KHZ	
	Power input	+12V	
	Drive-screen voltage	Drive-screen voltage	
	Key control	MENU,POWER, SOURCE,LEFT,RIGHT,UP,DOWN	
	Key function	Power switch, menu, volume +, volume -, channel +, channel -, input channel selection, (full function remote control)	
	I/O	HDMI*1,DP*1, USB*1,RS232,VGA	



Transparent OLED Desktop Display

OLED Self-luminous Technology

OLED self-lighting technology with the characteristics of each pixel independent light, showing the ultimate rich color and sharp contrast, so that each frame is full of vitality, bright colors, clear details, showing unprecedented visual impact.

Ultra High Contrast

With ultra-high contrast and layering, OLED technology gives each frame amazing depth and detail. Black is pure and seems to absorb all the light, while bright colors are vivid, bright and rich in layers, bringing the ultimate visual shock.

Wide viewing Angle

With 178° wide viewing Angle technology, no matter which Angle you view it from, you can present a clear and true picture effect, so that there are no dead corners for beauty and always maintain the best visual experience.

120% Wide Color Gamut

Equipped with 120% wide color gamut technology, it can accurately restore real world colors.

Ultra Slim Body

Ultra-thin transparent design and virtual display integration, enhance the sense of technology and information transfer efficiency.

Touch Screen Upgrade

The screen can be upgraded to become a ten touch points Pro-Cap touch screen, create buttons and multiple playlists to make the screen get interactive

Stage Speed Refresh Rate

It has a fast refresh rate to ensure smooth picture without delay, and is equipped with healthy eye care technology to reduce blue light and screen flicker, bringing users a comfortable visual experience, suitable for long-term use.



Plug and Play



Steel Enclosure



Slim Depth



Android Media Player



178°Wide Viewing Angle



Transparent display

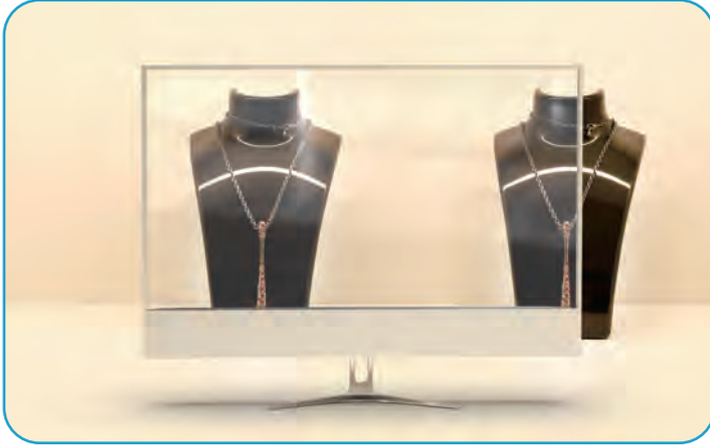


High contrast



10 points Pro Cap touch

Product Features



High Transparency

The 40% transparency rate enables natural light to pass through the display, creating a harmonious blend of digital content and physical surroundings. This not only enhances the viewing experience but also preserves the ambiance and aesthetics of the surrounding area.



Accurate and Vivid Colors

Equipped with 120% wide color gamut technology, this device can accurately restore every touch of color in the real world, whether watching fine videos or browsing content, presenting perfect and true color performance, easily avoiding color difference problems, making the visual experience more vivid and real.



Protective Tempered Glass

Touching a display directly can cause damage or scratches. The tempered glass in front protects the product from such external impacts and its anti-shatter glass is designed to minimize customers' injuries.



Desktop Desk Display

The best OLED desktop display provides a superior visual experience, making work and play smoother with high resolution, wide viewing angles and accurate color reproduction. Its comfortable visual effects reduce eye strain, while the energy efficient design is also more environmentally friendly. modern

CONNECTIVITY

- ① HDMI
- ② DP
- ③ DC
- ④ RS232-IN
- ⑤ RS232-OUT
- ⑥ USB



Specifications

Model		Size	
Panel	Display Size(inch)	30"	
	Backlit Type	OLED	
	Resolution	3840X2160	
	Active Display Area(mm)	670(H) x376.3(V)	
	Aspect Ratio	16:09	
	Brightness(cd/m2)	600 cd/m ²	
	Contrast Ratio(Typ.)	135000:1	
	View ing Angle(H/V)	178/178	
	Colour	16.7M	
	Response Time(G-to-G)	1ms	
	Use Life (typ.)	30,000 Hours	
	Transparency	43%	
Sound	Loud Speaker	10W, 8Ω	
Pow er	Type	Internal	
	Pow er Supply	AC 100 - 240 V~ (+/- 10 %),50/60 Hz	
	Pow er Consumption	Max[W/h]	80W
		Sleep mode	less than 0.5W
Off mode		less than 0.5W	
Mechanical Spec	Protection Glass	4mm	
	material	Glass + sheet metal	
	colour	White (customizable)	
	Dimensions	686.1mm×152.4mm×534mm	
	Stand Type	Floor-standing	
Environmental	Operating Temperature	0°C ~ 40°C	
	Storage Temperature	-20°C ~ 65°C	
	Operating Humidity	10% ~80 %	
	Storage Humidity	10% ~80 %	
Monitor Control Board	Chipset	TX336	
	OSD language	Simplified Chinese, Traditional Chinese, English, French,German, Italian, Spanish, Portuguese, Japanese,Korean(Optional)	
	Support signal	HDMI/Line synchronization range/30-80KHZ	
	Pow er input	+24V	
	Drive-screen voltage	Drive-screen voltage	
	Key control	MENU,POWER, SOURCE,LEFT,RIGHT,UP,DOWN	
	Key function	Pow er sw itch, menu, volume +, volume -, channel +, channel -, input channel selection, (full function remote control)	
	I/O	HDMI*1,DP*1, USB*1,RS232,DC	



World Trade Display Srl
Via della Lontra 43, 47923 Rimini, Italy IT
+39 0541 753344 - marketing@worldtradedisplay.com



www.worldtradedisplay.com

A Company Certified ISO9001 - ISO14001
Copyright® by World Trade Display



WTD
WORLD TRADE DISPLAY

WTD
WORLD TRADE DISPLAY

NO PARKING