

Digital Display Solutions

# Excel India Tech



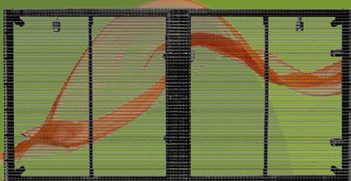
# Honour Of Excel India Tech

Reckoned as a pioneering and technology-driven manufacturer and exporter, EIT since 2019 now known as Excel India Tech provides leading advertising products and engineering solutions.

Operating internationally, we have expertise in design and product on of Floorstanding, Wall mount, Double side hanging, Floor standing KIOSK, LED display and more. Available in various sizes, Our displays, and screen



provide easy and convenient user interactively through various accessibility options in the form of audio or video. We are a one-stop-Solution for all projects, whether big or small, Excel India Tech, which is capable of manufacturing bespoke signages and screens for any environment. Our handpicked team professionals help us excel in every project by offering end-to-end services. This is done in various stages which starts from auditing and analyzing prior to designing and product on until installation of products.





## Bar Type Screens (Stretched Screens)



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer

Ultra Stretch/Bar Type Display is available in a variety of sizes, configurations and brightness options making them a perfect multi-purpose solution for industrial & commercial advertising, especially in areas with high track and restricted, a typical-shape space. Bar Type Display is utilized in retail, advertising, public transportation, commercial buildings, quick service restaurants, other applications. These digital signage, when placed at merchandising shelves with integrated media players, are the easiest way to keep your store on the modern edge.

High brightness | Ultra slim built | 24/7 operation | Best build  
Wi-Fi Enabled | Content management system | IPS Panel technology  
Multi-Media connectivity | Lightweight design | LED Backlight

## Specifications



Panel	Display Size (inch)	19	21	24	28	37
	Resolution	1920*360	1920*132	1920*360	1920*360	1920*540
	Active Display Area HxV	476.64 x 89.37 mm	529.41 x 36.39 mm	597.88 x 112.10 mm	699.84 x 131.22 mm	899.71 x 253.04 mm
	Aspect Ratio	Bar Screen				
	Brightness (cd/ m2)	250 nits	300 nits	300 nits	700 nits	700 nits
	Display Mode	Normally Black, IPS				
	Contrast Ratio (Type)	1200:1				4000:1
	Viewing Angle	89/89/89/89(L/R/U/D)				
	Colour	16.7M				
	Response Time (G-to-G)	6.5 ms				
	Display Colours	10bit Dithering - 10.07 Billion				
	Operation Hour	24/7				
Power	Type	Internal				
	Power Supply	AC 100 - 240 V- (+/- 10%)				
	Sleep Mode	Less than 0.5W				
	Off Mode	Less than 0.5W				
Mech. Specs	Protection Glass	Not available				
	Stand Type	Wall-mount				
System	Processor	Rockchip Quad RK3188 core cortex A9, 1.6G				
	RAM	1 GB DDR				
	Internal Memory	8 GB DDR				
	Operating System	Android 4.4				
	WiFi	802.11b/g/n				
	Ethernet	10M/100M ethernet				
	Bluetooth	Bluetooth 4.0				
Interface	USB Host x 3	USB 2.0				
	USB OTG	USB OTG				
	SD Card Slot	SD/MMC Card				
	Earphone	3.5 mm earphone				
	RJ 45	Ethernet				
Media Plays	Video Format	MPEG-1,MPEG-2,MPEG-4,H.263,H.264,VC1,RV etc.				
	Photo	JPEG				
Others	VESA	Wallmounting				
	Language	Multi-language				
	Working Temperature	0 - 40 degree				
	Power Consumption	24W				
Access.	Adapter	Adapter 12V, 3A				
	User Manual	Yes				



## Digital Menu Board



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Free Mount Wall



Landscape or Portrait Orientation

Digital menu boards can help your business in many ways from altering consumer behaviours at the point-of-sale, enhancing and promoting your brand, scheduling different menus and pro-motions during peak periods, instant pricing changes, managing your signage from a central location, to increasing cross-selling and up-selling opportunities. Digital Menu Board can be easily customized as your digital signage to reflect your brand and diner's tastes. Use the digital menu board on the outside of your restaurant to draw diners in, or place signage inside to help you to advertise, upsell, or entertain guests.

Plug-and-play | High brightness | 24/7 operation | Best build Wi-Fi Enabled | Content management system | IPS Panel technology | Multi-Media connectivity Built-in speakers | Light-weight design | LED Backlight | Optional operating system | Screen rotation

## Specifications



Panel	Display Size (inch)	43	49	55
	Resolution	1920*1080		
	Active Display Area HxV (mm)	941.2*532.4	1070*601	1209.6*680.4
	Aspect Ratio	16:09		
	Brightness (cd/m2)	350 nits		
	Display Mode	Normally Black, IPS   OPENCELL		
	Contrast Ratio (Type)	1200:1	3000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide		
	Colour	16.7M		
	Response Time	6 ms		
	Display Colours	10bit Dithering - 10.07 Billion		
	Life Time	60,000 Hrs		
Power	Type	Internal		
	Power Supply	AC 100 - 240V, 50/60 Hz		
	Sleep Mode	Less than 0.5W		
	Off Mode	Less than 0.5W		
Appearance	Color	Full Black		
	Surface Treatment	Powder Coated		
	Shell Material	Cold rolled Aluminium Sheet Body		
	Installation	Wallmount / Ceiling Hanging with brackets		
	Screen Position	Landscape / Portrait		
Others	Working Temp.	0 - 40 degree		
	Storage Temp.	-15 - 50 degree		
	Working Humidity	20 - 80 percent		
	Storage Humidity	10 - 90 percent		
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs		
	IP Code	IP20		
	Unit Package	PE film + Foam corner protector + Cartoon or Honeycomb Box		
	Power Consumption	24W		
Access.	Accessories	Remote Control(only for Plug & Play and Android), Wall=mount Bracket, Screws, Power Cable, Keys		
	User Manual	Yes		
	Warranty Card	Yes		
System	<b>Plug &amp; Play</b>		<b>Android</b>	
	1. Support multi-types formats for video, image, sounds.	Processor: Rockchip® RK3368 (1.5ghZ, octa core)		
	2. Build-in SD card socket, support extended storage medium.	RAM: 2 GB DDR   Storage: 8 GB Flash		
	3. Timing function, energy saving and reduce noise & visual pollution.	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)		
	4. Scheduling and management by remote control.	OS Version: Android 7.1		
	5. Easy&fast to update via USB disk, various update mode.	WiFi: 802.11b/g/n		
	I/O: USBx1, HDMIx1, SD card plugx1	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1		
	OS Language: English (Default) - Multi-language	OS Language: English (Default) - Multi-language		
PC Option available upon request.				



## Wall-mount Digital Signage



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Free Mount Wall



Landscape or Portrait Orientation

Wall Mounted Digital Display is available in various sizes to meet your signage needs. Get the most out of from the passing by track and enchant show attendees using a digital display. A digital display is the perfect marketing solution to display new products, videos, information and more. Designed as a super tablet, the sleek and tiny look is achieved with a striking aluminum surround and stunning IPX1 rated edge-to-edge glass.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build Wi-Fi Enabled | Content management system | IPS Panel technology | Multi-Media Connctivity Built-in speakers | Lightweight system | LED Backlight | Optional operating system Tempered glass protection | Screen rotation | Giant tablet styling

## Specifications



Panel	Display Size (inch)	18.5	21.5	27	32	43	49	55	65
	Resolution	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080
	Active Display Area HxV (mm)	410*230.5	476.8*268.3	599*337	700.5*394.8	941.2*532.4	1070*601	1209.6*680.4	1428.4*803.5
	Aspect Ratio	16:09							
	Brightness (cd/m2)	350 nits							
	Display Mode	Normally Black, IPS							
	Contrast Ratio (Type)	1000:1	1000:1	1500:1	1500:1	1200:1	3000:1	4000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide							
	Colour	16.7M							
	Response Time	6 ms							
	Display Colours	10bit Dithering - 10.07 Billion							
	Life Time	60,000 Hrs							
Power	Type	Internal							
	Power Supply	AC 100-240v,50/60 Hz							
	Sleep Mode	Less than 0.5W							
	Off Mode	Less than 0.5W							
Appearance	Color	Silver Black Frame and Black Body							
	Surface Treatment	Powder Coated							
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body							
	Installation	Wallmount							
	Screen Position	Landscape (Default) / Portrait							
Others	Working Temp.	0 - 40 degree							
	Storage Temp.	-15 - 50 degree							
	Working Humidity	20 - 80 percent							
	Storage Humidity	10 - 90 percent							
	Loud Speaker	Yes, 8 Ohm/ 5 watt*2 pcs							
	IP Code	IP20							
	Unit Package	PE fim + Foam corner protector + Carton or Honeycomb Box							
	Power Consumption	24W							
Ac	Accessories	Remote Control (only for Plug & Play and Android), Wallmount Bracket, Screws, Power Cable, Keys							
	User Manual	Yes							
	Warranty Card	Yes							
System	<b>Plug &amp; Play</b>			<b>Android</b>			<b>PC - Pentium i3</b>		
	1. Support multi-types formats for video, image, sounds.			Processor: Rockchip® RK3368 (1.5ghz, octa core)			Processor: Intel® i3 40xxU (1.7GHz - 1.9GHz, dual core)		
	2. Build-in SD card socket, support extended storage medium.			RAM: 2 GB DDR   Storage: 8 GB Flash			RAM: 8G DDR3   Storage: 500 HDD		
	3. Timing function, energy saving and reduce noise & visual pollution.			Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)			Connection: Ethernet (RJ45), WiFi, Bluetooth(optional)		
	4. Scheduling and management by remote control.			OS Version: Android 7.1			OS: Windows (unactivated) or Linux		
	5. Easy & fast to update via USB disk, various update mode.			WiFi: 802.11b/g/n			I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4, HDMI*1(output), Audio*1(output), Microphone(input)		
	I/O: USBx1, HDMIx1, SD card plugx1			I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1					
	OS Language: English (Default) - Multi-language			OS Language: English (Default) -Multi-language			OS Language: English (Default) - Multi-language		



## Floor Standing Kiosk



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Wheel

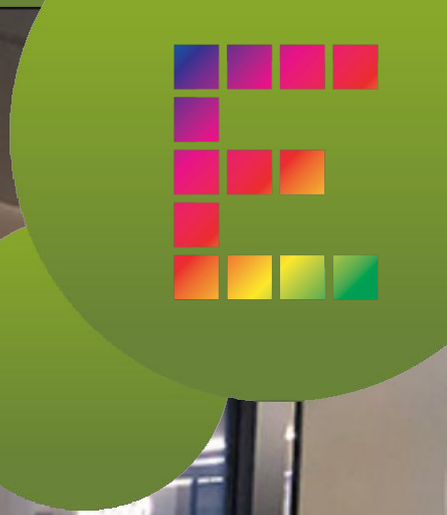
Ultra-slim LCD displays allow consumers to seamlessly navigate a range of relevant content without interference from surrounding light or environmental conditions. The integrated, powerful operating system offers users exciting capabilities to deliver rich, engaging content with minimal operational burden required. Beyond a potential for sales and engagement, businesses also benefit from the reduced total operational costs that come with a low-maintenance, hassle-free visual display upgrade.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build | Wi-Fi Enabled | Content Management system | IPS Panel technology | Multi-Media connectivity | Built-in speakers | Lightweight design | LED Backlight | Optional operating system | Tempered glass protection | Integrated castors

## Specifications



Panel	Display Size (inch)	32	43	49	55	65
	Resolution	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080
	Active Display Area H*V (mm)	700.5*394.8	941.2*532.4	1070*601	1209.6*680.4	1428.4*803.5
	Aspect Ratio	16:09				
	Brightness (cd/m2)	350 nits				
	Display Mode	Normally Black, IPS				
	Contrast Ratio (Type)	1200:1	1200:1	3000:1	4000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide				
	Colour	16.7M				
	Response Time	6 ms				
	Display Colours	10bit Dithering - 10.07 Billion				
	Life Time	60,000 Hrs				
Power	Type	Internal				
	Power Supply	AC 100 - 240V, 50/60 Hz				
	Sleep Mode	Less than 0.5W				
	Off Mode	Less than 0.5W				
Appearance	Color	Silver Black Frame and Black Body				
	Surface Treatment	Powder Coated				
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body				
	Installation	Floor Standing				
	Screen Position	Portrait (Default)				
Others	Working Temp.	0 - 40 degree				
	Storage Temp.	-15 - 50 degree				
	Working Humidity	20 - 80 percent				
	Storage Humidity	10 - 90 percent				
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs				
	IP Code	IP20				
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box				
	Power Consumption	24W				
Access.	Accessories	Remote Control(only for Plug & Play and Android), Floor Standing Base, Screws, Power Cable, Keys				
	User Manual	Yes				
	Warranty Card	Yes				
System	<b>Plug &amp; Play    Android    PC - Pentium i3</b>					
	1. Support multi-types formats for video, image, sounds.	Processor: Rockchip® RK3368 (1.5ghZ, octa core)		Processor: Intel i3 40xxU (1.7GHz - 1.9GHz, dual core)		
	2. Build-in SD card socket, support extended storage medium.	RAM: 2 GB DDR   Storage: 8 GB Flash		RAM: 8G DDR3   Storage: 500 HDD		
	3. Timing function, energy saving and reduce noise& visual pollution.	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)		Connection: Ethernet port (RJ45), WiFi, Bluetooth (optional)		
	4. Scheduling and management by remote control.	OS Version: Android 7.1		OS: Windows (unactivated) or Linux		
	5. Easy&fast to update via USB disk, various update mode.	WiFi: 802.11b/g/n		I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4,		
	I/O: USB*1, HDMI*1, SD card plug*1	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1		I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4, HDMI*1(output), Audio*1(output), Microphone(input)		
	OS Language: English (Default) - Multi-language	OS Language: English (Default) - Multi-language		OS Language: English (Default) - Multi-language		



## Double Side Hanging Screen



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Dual Display

Turn window shoppers into customers through this innovative double-sided hanging digital advertising screen. Easy to install and easy to upload dynamic content, these super sleek digital screens will help you add sales and build your brand value. With an integrated android media player or easy to use Plug & Play technology you will soon be wowing customers with FHD video & images. Designed for storefronts, these dual-sided Digital Signage screens have an outside facing display with high brightness and an inward-facing display with a strong brightness of ensuring that both screens are viewable to their audience.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build Wi-Fi Enabled | Content management system | IPS Panel technology | Multi-Media connectivity Built-in speaker | Lightweight design | LED Backlight | operating system Adjustable wire rope | Double Sided Screens

# Specifications



## Double Side Hanging Screen

Panel	Display Size (inch)	43	49	55
	Resolution	1920*1080	1920*1080	1920*1080
	Active Display Area HxV (mm)	941.2*532.4	1070*601	1209.6*680.4
	Aspect Ratio	16:09		
	Brightness (cd/m2)	350 & 1000 nits		
	Display Mode	Normally Black, IPS   OPENCELL		
	Contrast Ratio (Type)	1000:1	1000:1	5000:1
	Viewing Angle (Deg)	178/178 Wide		
	Colour	16.7M		
	Response Time	6 ms		
	Display Colours	10bit Dithering - 10.07 Billion		
	Life Time	60,000 hrs		
Power	Type	Internal		
	Power Supply	AC 100 - 240V, 50/60 Hz		
	Sleep Mode	Less than 0.5W		
	Off Mode	Less than 0.5W		
Appearance	Color	Blue or White		
	Surface Treatment	Powder Coated		
	Shell Material	Cold rolled Aluminium Sheet Body		
	Installation	Ceiling Hanging		
	Screen Position	Portrait (Default)		
Others	Working Temp.	0 - 40 degree		
	Storage Temp.	-15 - 50 degree		
	Working Humidity	20 - 80 percent		
	Storage Humidity	10 - 90 percent		
	Loud Speaker	Yes, 8 Ohm/5 watt*2 pcs		
	IP Code	IP20		
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box		
	Power Consumption	24W		
Access.	Accessories	Remote Control(only for Plug & Play and Android), Ceiling mount wire ropes, Power Cable		
	User Manual	Yes		
	Warranty Card	Yes		
System		<b>Plug &amp; Play</b>	<b>Android</b>	
	1. Support multi-types formats for video, image, sounds.		Processor: Rocketchip RK3368 (1.5ghz,	
	2. Build-in SD card socket, support extended storage medium.		RAM: 2 GB DDR   Storage: 8 GB Flash	
	3. Timing function, energy saving and reduce noise& visual pollution.		Connection: Ethernet (RJ45), WiFi, bluetooth 3G&4G (optional)	
	4. Scheduling and management by remote control.		OS Version: Android 7.1	
	5. Easy& fast to update via USB disk, various update mode.		WiFi: 802.11b/g/n	
	I/O: USBx1, HDMIx1, SD card plugx1		I/O: USB2.0*2, RJ-45*1,SD socket*1, HDMI*1, Audio*1	
	OS Language: English (Default) - Multi-language		OS Language: English (Default) - Multi-language	
PC Option available upon request.				



## Digital Poster



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer

The smart designed LCD Digital Posters are designed for digital signage applications and replace traditional print media such as billboards, posters, lightboxes, roll up banners, etc. The integrated solid-state media player handles virtually any multimedia format in brilliant full HD resolution. The media player works as a “plug and play” solution, but can also be combined with various digital signage applications to even more complex functions such as enabling network operation. Information, images, movies or multimedia applications can be presented audio-visually and can be comfortably managed by the digital signage software.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build  
 Wi-Fi Enabled | IPS Panel technology | Multi-Media Connectivity  
 Built-in speakers | Lightweight design | LED Backlight | Optional operating system  
 Tempered glass protection | Giant tablet styling

# Specifications



## Digital Poster

Panel	Display Size (inch)	43	49	55
	Resolution	1920*1080	1920*1080	1920*1080
	Active Display Area HxV (mm)	941.2*532.4	1070*601	1209.6*680.4
	Aspect Ratio	16:09		
	Brightness (cd/m2)	350 nits		
	Display Mode	Normally Black, IPS   OPENCELL		
	Contrast Ratio (Type)	1200:1	3000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide		
	Colour	16.7M		
	Response Time	6 ms		
	Display Colours	10bit Dithering - 10.07 Billion		
	Life Time	60,000 Hrs		
Power	Type	Internal		
	Power Supply	AC 100 - 240V, 50/60 Hz		
	Sleep Mode	Less than 0.5W		
	Off Mode	Less than 0.5W		
Appearance	Color	Black or White Full Body with Aluminium or Black Frame		
	Surface Treatment	Powder Coated		
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body		
	Installation	Floor Standing - Sliding Type		
	Screen Position	Portrait (Default)		
Others	Working Temp.	0 - 40 degree		
	Storage Temp.	-15 - 50 degree		
	Working Humidity	20 - 80 percent		
	Storage Humidity	10 - 90 percent		
	Loud Speaker	Yes, 8 Ohm/ 5 watt*2 pcs		
	IP Code	IP20		
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box		
	Power Consumption	24W		
Access.	Accessories	Remote Control(only for Plug & Play and Android), Power Cable, Keys		
	User Manual	Yes		
	Warranty Card	Yes		
System	<b>Plug &amp; Play    Android</b>			
	1. Support multi-types formats for video, image, sounds.	Processor: Rocketchip RK336 (1.5ghz, octa core)		
	2. Build-in SD card socket, support extended storage medium.	RAM: 2 GB DDR   Storage: 8 GB Flash		
	3. Timing function, energy saving and reduce noise& visual pollution.	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)		
	4. Scheduling and management by remote control.	OS Version: Android 7.1		
	5. Easy&fast to update via USB disk, various update mode.	WiFi: 802.11b/g/n		
	I/O: USBx1, HDMIx1, SD card plugx1	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1, DC*1, Audio*1		
	OS Language: English (Default) - Multi-language	OS Language: English (Default) - Multi-language		
PC Option available upon request.				



## Elevator Screen



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Free Mount Wall



Landscape or Portrait Orientation

Elevator Screens let you reach out to the elevator occupants as they visit the buildings. From here you can properly grasp the attention of your business viewers. It is an easy way to provide targeted advertisements that will appeal to your audiences. Thus, Digital Signage in elevators of a marketable or domestic building has the potential to raise your customer base.

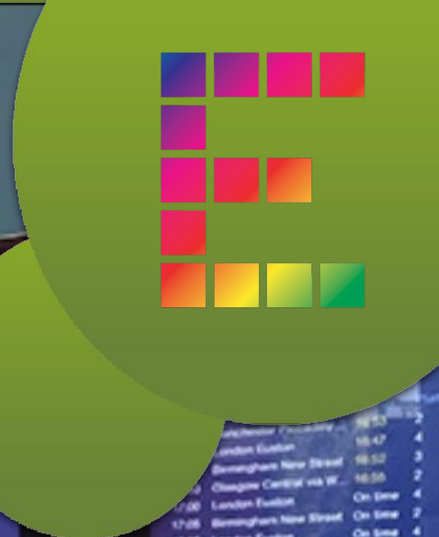
Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build  
Wi-Fi Enabled | Content management system | IPS Panel technology | Multi-Media  
connectivity Built-in speakers | Lightweight design | LED Backlight | Optional operating  
system Tempered glass protection | Screen rotation | Giant tablet styling

# Specifications



## Elevator Screen

Panel	Display Size (inch)	18.5	21.5
		Resolution	1920*1080
	Active Display Area HxV (mm)	410*230.5	476.8*268.3
	Aspect Ratio	16:09	
	Brightness (cd/m2)	350 nits	
	Display Mode	Normally Black, IPS	
	Contrast Ratio (Type)	1000:1	
	Viewing Angle (Deg)	178/178 Wide	
	Colour	16.7M	
	Response Time	6 ms	
	Display Colours	10bit Dithering - 10.07 Billion	
	Life Time	60,000 Hrs	
Power	Type	Internal	
	Power Supply	AC 100 ~ 240V, 50/60 Hz	
	Sleep Mode	Less than 0.5W	
	Off Mode	Less than 0.5W	
Appearance	Color	Steel or White Glass body	
	Surface Treatment	Powder Coated	
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body	
	Installation	Wallmount	
Others	Screen Position	Landscape / Portrait	
	Working Temp.	0 - 40 degree	
	Storage Temp.	-15 - 50 degree	
	Working Humidity	20 - 80 percent	
	Storage Humidity	10 - 90 percent	
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs	
	IP Code	IP20	
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box	
Access.	Power Consumption	24W	
	Accessories	Remote Control(only for Plug & Play and Android), Wallmount Bracket, Screws, Power Cable, Keys	
	User Manual	Yes	
Warranty Card		Yes	
System	<b>Plug &amp; Play    Android</b>		
	1. Support multi-types formats for video, image, sounds.	Processor: Rockchip® RK3368 (1.5ghZ, octa core)	
	2. Build-in SD card socket, support extended storage medium.	RAM: 2 GB DDR   Storage: 8 GB Flash	
	3. Timing function, energy saving and reduce noise& visual pollution.	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)	
	4. Scheduling and management by remote control.	OS Version: Android 7.1	
	5. Easy&fast to update via USB disk, various update mode.	WiFi: 802.11b/g/n	
	I/O: USBx1, HDMIx1, SD card plugx1	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1	
	OS Language: English (Default) - Multi-language	OS Language: English (Default) - Multi-language	



## Wall-mount Interactive Touch Screen



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Touch Screen



Free Mount Wall



Landscape or Portrait Orientation

Interactive Touch screens are suitable for various applications including shopping mall directory, building directory as well as for payment purpose. We make our solutions according to specific requirement of the clients. Currently a major trend, interactive kiosks are an excellent way to capture people's attention and get your messages out. Consumers do their own searches on a touch screen, automatically letting you know what they are interested in. They have a positive impact on your brand image, presenting you as a modern, innovative business. With interactive screens, you can provide a self-service solution to the public, which will increase your service level. With product catalogs and product search guides your customers will easily and what they are specific requirement of the clients, an innovative business looking for.

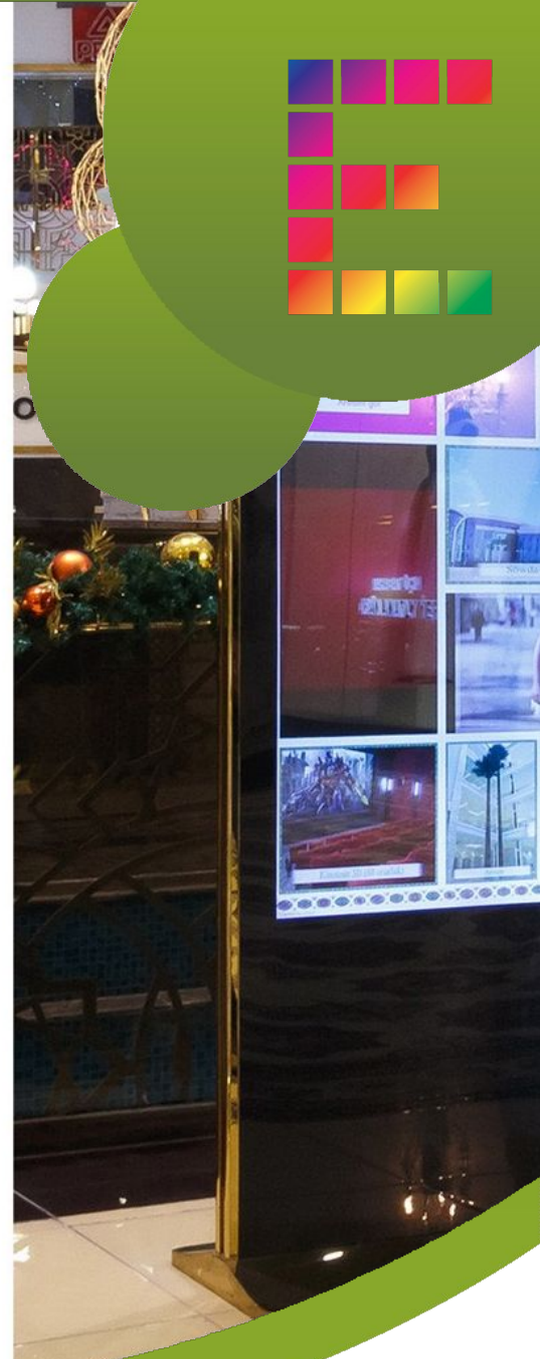
Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build | Wi-Fi Enabled  
 Content management system | IPS Panel technology | Multi-Media connectivity | Built-in speakers  
 Lightweight design | LED Backlight | Pro-Cap touch interactive technology  
 Optional operating system | Tempered glass protection | Screen rotation | Giant tablet styling

# Specifications



## Wall-mount Interactive Touch Screen

Panel	Display Size (inch)	18.5	21.5	27	32	43	49	55	65
	Resolution	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080
	Active Display Area HxV (mm)	410*230.5	476.8*268.3	599*337	700.5*394.8	941.2*532.4	1070*601	1209.6*680.4	1428.4*803.5
	Aspect Ratio	16:09							
	Brightness (cd/m2)	350 nits							
	Display Mode	Normally Black, IPS							
	Contrast Ratio (Type)	1000:1	1000:1	1500:1	1500:1	1200:1	3000:1	4000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide							
	Colour	16.7M							
	Response Time	6 ms							
	Display Colours	10bit Dithering - 10.07 Billion							
	Life Time	60,000 Hrs							
Power	Type	Internal							
	Power Supply	AC 100 - 240V, 50/60 Hz							
	Sleep Mode	Less than 0.5W							
	Off Mode	Less than 0.5W							
Appearance	Color	Silver Black Frame and Black Body							
	Surface Treatment	Powder Coated							
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body							
	Installation	Wallmount							
	Screen Position	Landscape (Default) / Portrait							
Others	Working Temp.	0 - 40 degree							
	Storage Temp.	-15 - 50 degree							
	Working Humidity	20 - 80 percent							
	Storage Humidity	10 - 90 percent							
	Loud Speaker	Yes, 8 Ohm/ 5 watt * 2pcs							
	IP Code	IP20							
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box							
	Power Consumption	24W							
Access.	Accessories	Remote Control (only for Plug & Play and Android), Wallmount Bracket, Screws, Power Cable, Keys							
	User Manual	Yes							
	Warranty Card	Yes							
System		<b>Plug &amp; Play</b>			<b>Android</b>		<b>PC - Pentium i3</b>		
	1. Support multi-types formats for video, image, sounds.	Processor: Rockchip RK3368 (1.5ghZ octa core)			Processor: Intel i3 40xxU (1.7GHz ~ 1.9GHz, dual core)		Processor: Intel i3 40xxU (1.7GHz ~ 1.9GHz, dual core)		
	2. Build-in SD card socket, support extended storage medium.	RAM: 2 GB DDR   Storage: 8 GB Flash			RAM: 8 GB DDR3   Storage: 500 HDD		RAM: 8 GB DDR3   Storage: 500 HDD		
	3. Timing function, energy saving and reduce noise & visual pollution.	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)			Connecton: Ethernet port (RJ45), WiFi, Bluetooth (optional)		Connecton: Ethernet port (RJ45), WiFi, Bluetooth (optional)		
	4. Scheduling and management by remote control.	OS Version: Android 7.1			OS: Windows (unactivated) or Linux		OS: Windows (unactivated) or Linux		
	5. Easy & fast to update via USB disk, various update mode.	WiFi: 802.11 b/g/n			I/O: DC 12V*1, RJ45*1, VGA*1 (output), USB*4, HDMI*1(output), Audio*1 (output), Microphone(input)		I/O: DC 12V*1, RJ45*1, VGA*1 (output), USB*4, HDMI*1(output), Audio*1 (output), Microphone(input)		
	I/O: USB*1, HDMI*1, SD card plug*1	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1, DC*1, Audio*1							
	OS Language: English (Default) - Multi-language	OS Language: English (Default) -Multi-language			OS Language: English (Default) - Multi-language		OS Language: English (Default) - Multi-language		



## Floor Standing Interactive Touch Kiosk



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Touch Screen



Wheel

Interactive Touch screens are suitable for various applications including shopping mall directory, building directory as well as for payment purpose. We make our solutions according to the specific requirements. Currently a major trend, interactive kiosks are an excellent way to capture people's attention and get your messages out. Consumers do their own searches on a touch screen, automatically letting you know what they are interested in. They have a positive impact on your brand image, presenting you as a modern, With interactive screens, you can provide a self-service solution to the public, which will increase your service level. With product catalogs and products, search guides your customer will easily and what they looking for.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build  
 Wi-Fi Enabled | Content Management system | IPS Panel technology  
 Multi-Media connectivity | Built-in speakers | Lightweight design | LED backlight  
 Pro-Cap touch interactive technology | Optional Operating system  
 Tempered glass protection | Integrated cators

# Floor Standing Touch Kiosk

## Specifications



Panel	Display Size (inch)	32	43	49	55	65
	Resolution	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080
	Active Display Area HxV (mm)	700.5*394.8	941.2*532.4	1070*601	1209.6*680.4	1428.4*803.5
	Aspect Ratio	16:09				
	Brightness (cd/m2)	350 nits				
	Display Mode	Normally Black, IPS				
	Contrast Ratio (Type)	1200:1	1200:1	3000:1	4000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide				
	Colour	16.7M				
	Response Time	6 ms				
	Display Colours	10bit Dithering - 10.07 Billion				
	Life Time	60,000 Hrs				
Touch Screen	Touch Screen Type	Capacitive Touch (PCAP Touch Film)				
	Touch Condition	Finger, Touch Pen				
	Touch Points	10 Point				
	Response Time	10m-sec				
	Sensor Quantity	4K				
	Touch Accuracy	±1mm				
	Light Transmittance	89%				
Power	Type	Internal				
	Power Supply	AC 100 - 240V, 50/60 Hz				
	Sleep Mode	Less than 0.5W				
	Off Mode	Less than 0.5W				
Appearance	Color	Silver Black Frame and Black Body				
	Surface Treatment	Powder Coated				
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body				
	Installation	Floor Standing				
	Screen Position	Portrait (Default)				
Others	Working Temp.	0 - 40 degree				
	Storage Temp.	-15 - 50 degree				
	Working Humidity	20 - 80 percent				
	Storage Humidity	10 - 90 percent				
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs				
	IP Code	IP20				
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box				
	Power Consumption	24W				
Access.	Accessories	Remote Control(only for Plug & Play and Android), Floor Standing Base, Screws, Power Cable, Keys				
	User Manual	Yes				
	Warranty Card	Yes				
System		<b>Android</b>			<b>PC - Pentium i3</b>	
	Processor: Rockchip® RK3368 (1.5ghZ, octa core)				Processor: Intel® i3 40xxU (1.7GHz - 1.9GHz, dual core)	
	RAM: 2 GB DDR   Storage: 8 GB Flash				RAM: 8G DDR3   Storage: 500 HDD	
	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)				Connection: Ethernet port (RJ45), WiFi, Bluetooth (optional)	
	OS Version: Android 7.1				OS: Windows (unactivated) or Linux	
	WiFi: 802.11b/g/n				I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4,	
	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1				I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4, HDMI*1(output), Audio*1(output), Microphone(input)	
OS Language: English (Default) - Multi-language				OS Language: English (Default) - Multi-language		



## Interactive Touch Kiosk



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Touch Screen



Wheel

Interactive kiosks are an excellent way to capture people's attention and get your messages out. Consumers do their own searches on a touch screen, automatically letting you know what they are interested in. They have a positive impact on your brand image, presenting you as a modern, innovative business. Simple, intuitive and fun to use, interactive terminals provide real added value at a trade show or exhibition, in-store or during promotional events in public spaces. With interactive screens, you can provide a self-service solution to the public, which will increase your service level. With product catalogs and products, search guides your customer will easily and what they are looking for.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build  
 Wi-Fi Enabled | Content management system | IPS Panel technology | Multi-Media connectivity  
 Built-in speakers | Lightweight design | LED backlight | Pro-cap touch interactive technology  
 Optional operating system | Tempered glass protection | Giant tablet styling | Integrated castors

# Specifications



## Interactive Touch Kiosk

Panel	Display Size (inch)	18.5	21.5	27	32	43	49	55	
	Models Available	K	K	K	K, S, Y, T	K, S, Y, T	K, S, Y, T	K, S, Y, T	
	Resolution	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	
	Active Display Area HxV (mm)	410*230.5	476.8*268.3	599*337	700.5*394.8	941.2*532.4	1070*601	1209.6*680.4	
	Aspect Ratio	16:09							
	Brightness (cd/m2)	350 nits							
	Display Mode	Normally Black, IPS							
	Contrast Ratio (Type)	1000:1	1000:1	1500:1	1500:1	1200:1	3000:1	4000:1	
	Viewing Angle (Deg)	178/178 Wide							
	Colour	16.7M							
	Response Time	6 ms							
	Display Colours	10bit Dithering - 10.07 Billion							
	Life Time	60,000 Hrs							
Touch Screen	Touch Screen Type	'Capacitive Touch (PCAP G+G)				Capacitive Touch (PCAP Touch Film)			
	Touch Condition	Finger, Touch Pen							
	Touch Points	10 Point							
	Response Time	10m - sec							
	Sensor Quantity	4K							
	Touch Accuracy	±1mm							
	Light Transmittance	89%							
Power	Type	Internal							
	Power Supply	AC 100 - 240V, 50/60 Hz							
	Sleep Mode	Less than 0.5W							
	Off Mode	Less than 0.5W							
Appearance	Color	Silver Black Frame and Black Body - (Color can be customizable upon request)							
	Surface Treatment	Powder Coated							
	Shell Material	Aluminium Frame, Tempered Glass face & Cold rolled Aluminium Sheet Body - customized color							
	Installation	Intalled on the Base							
	Screen Position	Landscape (Default)							
Others	Working Temp.	0 - 40 degree							
	Storage Temp.	-15 - 50 degree							
	Working Humidity	20 - 80 percent							
	Storage Humidity	10 - 90 percent							
	Loud Speaker	Yes, 8 Ohm/ 5 watt*2 pcs							
	IP Code	IP20							
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box							
	Power Consumption	24W							
Access.	Accessories	Screws, Power Cable, Keys							
	User Manual	Yes							
	Warranty Card	Yes							
System	<b>Android</b>				<b>PC - Pentium i3</b>				
	Processor: Rockchip RK3368 (1.5ghZ, octa core)				Processor: Intel i3 40xxU (1.7Ghz ~ 1.9Ghz dual core)				
	RAM: 2 GB DDR   Storage: 8 GB Flash				RAM: 8G DDR3   Storage: 500 HDD				
	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)				Connection: Ethernet port (RJ45), WiFi, Bluetooth(optional)				
	OS Version: Android 7.1				OS: Windows (unactivated) or Linux				
	WiFi: 802.11 b/g/n				I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4, HDMI*1(output), Audo*1(output), Microphone(input)				
	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1, DC*1, Audio*1				OS Language: English (Default) - Multi-language				
OS Language: English (Default) - Multi-language				Other PC Configuration may be supplied upon request of the client					



## Rotatable Kiosk



Plug and Play



Android Media Player



Windows Media Player



24/7 Usage



Free Scheduling Software



IPS Panel Technology



LED Backlight



Eco Power Timer



Touch Screen Upgrade



Wheel



Landscape or Portrait Orientation

Screen Rotatable Information Kiosk can be either landscape or portrait screen view while checking information. Touch kiosk is ideal for self-service or information query, with remote control and management. Supports splitting the screen into multiple windows with different content being reproduced in each of them.

Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Bestbuild Wi-Fi Enabled | Content management system | IPS Panel technology  
 Multi-Media connectivity | Built-in speakers | Lightweight design | LED Backlight  
 Optional operating system | Pro-Cap touch | Interactive technology(Optional) Tempered glass protection | Screen rotation | Giant tablet styling | Integrated castors

# Rotatable Kiosk

## Specifications



Panel	Display Size (inch)	43	49	55
	Resolution	1920*1080	1920*1080	1920*1080
	Active Display Area HxV (mm)	941.2*532.4	1070*601	1209.6*680.4
	Aspect Ratio	16:09		
	Brightness (cd/m2)	350 nits		
	Display Mode	Normally Black, IPS		
	Contrast Ratio (Type)	1200:1	3000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide		
	Colour	16.7M		
	Response Time	6 ms		
	Display Colours	10bit Dithering - 10.07 Billion		
	Life Time	60,000 Hrs		
Touch Screen	Touch Screen Type	Capacitive Touch (PCAP Touch Film)		
	Touch Condition	Finger, Touch Pen		
	Touch Points	10 Point		
	Response Time	10m-sec		
	Sensor Quantity	4K		
	Touch Accuracy	±1mm		
	Light Transmittance	89%		
Power	Type	Internal		
	Power Supply	AC 100 - 240V, 50/60 Hz		
	Sleep Mode	Less than 0.5W		
	Off Mode	Less than 0.5W		
Appearance	Color	White Body & Frame		
	Surface Treatment	Powder Coated		
	Shell Material	Cold rolled Aluminium Sheet Body		
	Installation	Floor Standing		
Others	Screen Position	Portrait or Landscape		
	Working Temp.	0 - 40 degree		
	Storage Temp.	-15 - 50 degree		
	Working Humidity	20 - 80 percent		
	Storage Humidity	10 - 90 percent		
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs		
	IP Code	IP20		
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box		
Access.	Power Consumption	24W		
	Accessories	Remote Control(only for Plug & Play and Android), Floor Standing Base, Screws, Power Cable, Keys		
	User Manual	Yes		
System	Warranty Card	Yes		
		<b>Android</b>	<b>PC - Pentium i3</b>	
	Processor: Rockchip® RK3368 (1.5ghZ, octa core)	Processor: Intel® i3 40xxU (1.7GHz ~ 1.9GHz, dual core)		
	RAM: 2 GB DDR   Storage: 8 GB Flash	RAM: 8G DDR3   Storage: 500 HDD		
	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G&4G (optional)	Connection: Ethernet port (RJ45), WiFi, Bluetooth (optional)		
	OS Version: Android 7.1	OS: Windows (unactivated) or Linux		
	WiFi: 802.11b/g/n	I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4,		
I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1	I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4, HDMI*1(output), Audio*1(output), Microphone(input)			
OS Language: English (Default) - Multi-language	OS Language: English (Default) - Multi-language			



## Outdoor Wall-mount Screen

-   
 Plug and Play
-   
 Android Media Player
-   
 Windows Media Player
-   
 24/7 Usage
-   
 Free Scheduling Software
-   
 IPS Panel Technology
-   
 LED Backlight
-   
 Eco Power Timer
-   
 Sunlight Readable
-   
 Vandal Proof
-   
 Integrated Temp. Control
-   
 Steel Enclosure
-   
 Water Proof
-   
 Touch Screen Upgrade

Suitable for the toughest of outdoor conditions - designed with a full-bodied, weathering protected, outer casing to give protection from both the elements and the public. The outer casing has an IP65 rating which means it keeps out all airborne dust and other particles as well as being protected from any wet weather conditions; broadening the range of possible environments. Designed for the challenge of direct sunlight, these displays use commercial grade ultra-high brightness panels (2,500cd/m<sup>2</sup>); up to 10 times brighter than a domestic television. The display has a light sensor that changes the screen's brightness depending on the ambient light ensuring the most suitable brightness at any time of the day.

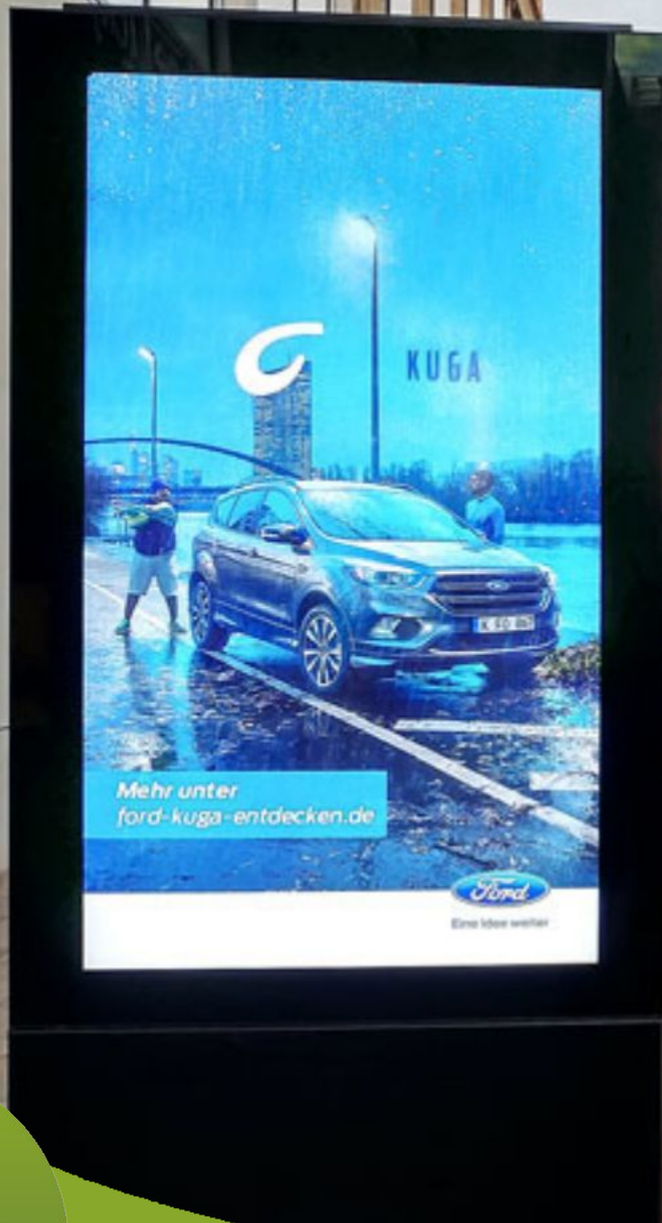
Plug-and-play | High brightness | 24/7 operation | Best build Wi-Fi Enabled | Content management system | IPS Panel technology Multi-Media connectivity | Built-in speakers | LED Backlight Pro-Cap touch interactive technology | Optional operating system | Tempered glass protection Screen rotation | Giant tablet styling | Sunlight readable

# Specifications



## Outdoor Wall-mount Screen

Panel	Display Size (inch)	21.5	32	43	49	55	65
	Resolution	1920*1080					
	Active Display Area HxV (mm)	476.8*268.3	700.5 x 394.8	941.2*532.4	1070*601	1209.6*680.4	1428.4*803.5
	Aspect Ratio	16:09					
	Brightness (cd/m2)	1500 nits	1500 nits	2000 nits	2000 nits	2500 nits	2500 nits
	Display Mode	Normally Black, IPS					
	Contrast Ratio (Type)	1000:1	1000:1	1000:1	1000:1	5000:1	5000:1
	Viewing Angle (Deg)	178/178 Wide					
	Colour	16.7M					
	Response Time	6 ms					
	Display Colours	10bit Dithering - 10.07 Billion					
	Life Time	60,000 Hrs					
Power	Type	Internal					
	Power Supply	AC 100 - 240V, 50/60 Hz					
	Sleep Mode	Less than 0.5W					
	Off Mode	Less than 0.5W					
Appearance	Color	Black or White					
	Surface Treatment	Powder Coated					
	Shell Material	Tempered Glass face & Cold rolled Aluminium Sheet Body					
	Installation	Wallmount					
	Screen Position	Landscape (Default) / Portrait					
Others	Working Temp.	0 - 45 degree					
	Storage Temp.	-30 - 55 degree					
	Working Humidity	10 - 80 percent					
	Storage Humidity	5 - 95 percent					
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs					
	IP Code	IP65					
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box					
	Power Consumption	24W					
Access.	Accessories	Remote Control(only for Plug & Play and Android), Wallmount Bracket, Screws, Power Cable, Keys					
	User Manual	Yes					
	Warranty Card	Yes					
System	<b>Plug &amp; Play    Android</b>						
	1. Support multi-types formats for video, image, sounds.	Processor: Rockchip® RK3368 (1.5ghZ, octa core)					
	2. Build-in SD card socket, support extended storage medium.	RAM: 2 GB DDR   Storage: 8 GB Flash					
	3. Timing function, energy saving and reduce noise& visual pollution.	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)					
	4. Scheduling and management by remote control.	OS Version: Android 7.1					
	5. Easy&fast to update via USB disk, various update mode.	WiFi: 802.11b/g/n					
	I/O: USBx1, HDMIx1, SD card plugx1	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1					
	OS Language: English (Default) - Multi-language	OS Language: English (Default) - Multi-language					



## Outdoor Floor Standing Kiosk



Outdoor LCD displays directly connect with the audience and attract potential customers. Designed with a robust, corrosion protected, outer casing to give protection from the elements. The outer casing has an IP65 rating which means it keeps out airborne swarf, dust, and other particles as well as being protected from any wet weather conditions. The internal air flow system keeps your screen running at the optimal temperature regardless of the external conditions to maximize the life of your product. Built-in air-conditioning can be tailored to allow the display to work in any climate. The enclosure is made from mild steel as well as having a thermally toughened glass front. Controls and inputs are also hidden and not accessible to passers-by to avoid tampering. Designed for the challenge of direct sunlight, these displays use commercial grade ultra-high brightness panels (2,500 cd/m<sup>2</sup>); up to 10 times brighter than a domestic television.

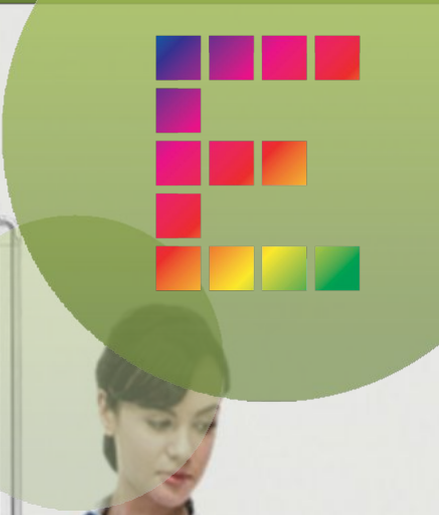
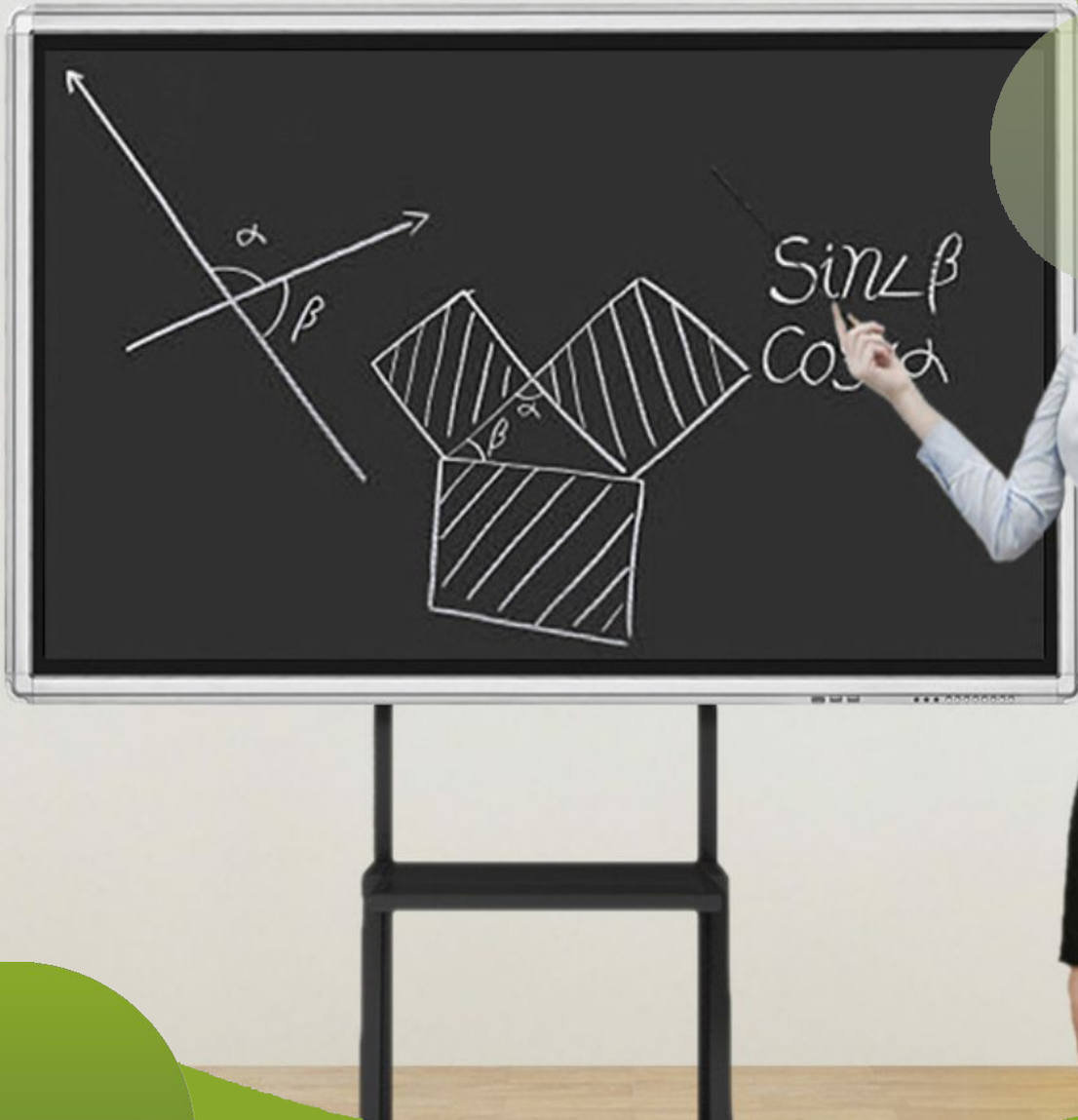
Plug-and-play | High brightness | Ultra slim built | 24/7 operation | Best build | Wi-Fi Enabled  
 Content management system | IPS Panel technology | Multi-Media connectivity | Built-in speakers  
 LED Backlight | Pro-Cap Touch interactive technology | Optional operating system  
 Tempered glass protection | Integrated castors | Sunlight readable

# Specifications



## Outdoor Floor Standing Kiosk

Panel	Display Size (inch)	43	49	55	65	75	
	Resolution	1920*1080					
	Active Display Area HxV (mm)	941.2*532.4	1070*601	1209.6*680.4	1428.4*803.5	1650.24*928.26	
	Aspect Ratio	16:09					
	Brightness (cd/m2)	2000 nits	2000 nits	2500 nits	2500 nits	2500 nits	
	Display Mode	Normally Black, IPS					
	Contrast Ratio (Type)	1000:1	1000:1	1000:1	1000:1	5000:1	
	Viewing Angle (Deg)	178/178 Wide					
	Colour	16.7M					
	Response Time	6 ms					
	Display Colours	10bit Dithering - 10.07 Billion					
	Life Time	60,000 Hrs					
Power	Type	Internal					
	Power Supply	AC 100 ~ 240V, 50/60 Hz					
	Sleep Mode	Less than 0.5W					
	Off Mode	Less than 0.5W					
Appearance	Color	Black or White					
	Surface Treatment	Powder Coated					
	Shell Material	Tempered Glass face & Cold rolled Aluminium Sheet Body					
	Installation	Floor Standing					
	Screen Position	Landscape (Default) / Portrait					
Others	Working Temp.	0 - 45 degree					
	Storage Temp.	-30 - 55 degree					
	Working Humidity	10 - 80 percent					
	Storage Humidity	5 - 95 percent					
	Loud Speaker	Yes, 8 Ohm/ 5 watt *2 pcs					
	IP Code	IP65					
	Unit Package	PE film + Foam corner protector + Wooden Box					
	Power Consumption	24W					
Access.	Accessories	Remote Control(only for Plug & Play and Android), Floor Anchor Bolts, Lifting Hanger, Power Cable					
	User Manual	Yes					
	Warranty Card	Yes					
System		<b>Plug &amp; Play</b>		<b>Android</b>			
	1. Support multi-types formats for video, image, sounds.				Processor: Rockchip® RK3368 (1.5ghZ, octa core)		
	2. Build-in SD card socket, support extended storage medium.				RAM: 2 GB DDR   Storage: 8 GB Flash		
	3. Timing function, energy saving and reduce noise & visual pollution.				Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)		
	4. Scheduling and management by remote control.				OS Version: Android 7.1		
	5. Easy&fast to update via USB disk, various update mode.				WiFi: 802.11b/g/n		
	I/O: USBx1, HDMIx1, SD card plugx1				I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1		
	OS Language: English (De- fault) - Multi-language				OS Language: English (Default) - Multi-language		



## Interactive Touch White Board



Android  
Media Player



Windows  
Media Player



24/7  
Usage



Integrated  
Wi-Fi



IPS Panel  
Technology



LED  
Backlight



Touch  
Screen



Landscape or  
Portrait Orientation

Presentation Screen/ Interactive Whiteboard integrates the advantages of traditional blackboard and modern communication technologies with which users can operate the computer on the whiteboard by pen or finger in the place of mouse and chalk. Teachers can directly write all kinds of information (notes, diagrams) on the interactive whiteboard by pen or finger; it can achieve the most natural writing without dust. An interactive whiteboard can also be used in conference discussion, business training, advertisement announcement or the display and demonstration of the products and resolutions. It facilitates group interaction during virtual meetings and they enable meeting participants to share applications, display brainstorm images and record the meeting notes, the attendees can concentrate on the discussion and freely express their idea, which will improve the practical effect of the meeting.

High brightness | Ultra slim built | 24/7 operation | Best build | Wi-Fi Enabled | Content management system | IPS panel technology | Multi-media connectivity | Lightweight design | LED Backlight

Built-in Software | Infrared touch interactive technology | Tempered glass protection | Giant tablet styling | Dual operating system (Optional)

# Specifications



## Interactive Touch White Board

Panel	Display Size (inch)	55	65	75	86
	Resolution	1920*1080 / 3840*2160			
	Active Display Area HxV (mm)	1209.6*680.4	1428.48*803.52	1650.24*928.26	1938.2*1098
	Aspect Ratio	16:09			
	Brightness (cd/m2)	350 nits			
	Display Mode	Normally Black, IPS   OPENCELL			
	Contrast Ratio (Type)	1000:1	1200:1	3000:1	4000:1
	Viewing Angle (Deg)	178/178 Wide			
	Colour	16.7M			
	Response Time	6 ms			
	Display Colours	10bit Dithering - 10.07 Billion			
	Life Time	60,000 Hrs			
Touch Screen	Touch Screen Type	IR Touch			
	Touch Condition	Finger, Touch Pen			
	Touch Points	10 Point			
	Response Time	10m-sec			
	Sensor Quantity	4K			
	Touch Accuracy	1mm			
	Light Transmittance	89%			
Power	Type	Internal			
	Power Supply	AC 100 - 240V, 50/60 Hz			
	Sleep Mode	Less than 0.5W			
	Off Mode	Less than 0.5W			
Appearance	Color	Silver Frame and Black Body			
	Surface Treatment	Powder Coated			
	Shell Material	Cold rolled Aluminium Sheet Body			
	Installation	Wallmount or Floor Sanding Brackets			
	Screen Position	Landscape (Default)			
Others	Working Temp.	0 - 40 degree			
	Storage Temp.	-15 - 50 degree			
	Working Humidity	20 - 80 percent			
	Storage Humidity	10 - 90 percent			
	Loud Speaker	Yes, 8 Ohm/5 watt*2 pcs			
	IP Code	IP20			
	Unit Package	PE film + Foam corner protector + Carton or Honeycomb Box			
	Power Consumption	24W			
Access.	Accessories	Screws, Power Cable, Keys			
	User Manual	Yes			
	Warranty Card	Yes			
System	<b>Android</b>		<b>PC - Pentium i3</b>		
	Processor: Rockchip RK3368(1.5ghZ, Octa core)		Processor: Intel i3 40xxU (1.7Ghz - 1.9Ghz, dual core)		
	RAM: 2 GB DDR   Storage: 8 GB Flash		RAM: 8G DDR3   Storage: 500 HDD		
	Connection: Ethernet (RJ45), WiFi, Bluetooth, 3G & 4G (optional)		Connection: Ethernet port (RJ45), WiFi, Bluetooth (optional)		
	OS Version: Android 7.1		OS: Windows (unactivated) or Linux		
	WiFi: 802.11 b/g/n		I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4		
	I/O: USB2.0*2, RJ-45*1, SD socket*1, HDMI*1,DC*1, Audio*1		I/O: DC 12V*1, RJ45*1, VGA*1(output), USB*4, HDMI*1(output), Audio*1(output), Microphone(input)		
OS Language: English (Default) - Multi-language		OS Language: English (Default) - Multi-language			



-   
 Plug and Play
-   
 24/7 Usage
-   
 LED Backlight
-   
 Eco Power Timer
-   
 Sunlight Readable
-   
 Vandal Proof
-   
 Integrated Temp. Control
-   
 Steel Enclosure
-   
 Water Proof

Suitable for the toughest of outdoor conditions - designed with a full-bodied, weathering protected, outer casing to give protection from both the elements and the public. The outer casing has an IP65 rating which means it keeps out all airborne dust and other particles as well as being protected from any wet weather conditions; broadening the range of possible environments. Designed for the challenge of direct sunlight, these displays use commercial grade ultra-high brightness panels (4500cd/m<sup>2</sup>); up to 25 times brighter than a domestic television. The display has a light sensor that changes the screen's brightness depending on the ambient light ensuring the most suitable brightness at any time of the day.

- Plug-and-play | High brightness | 24/7 operation | Best built
- Wi-Fi Enabled | Content management system |
- Multi-Media connectivity | LED Backlight
- Giant tablet styling | Sunlight readable

# Outdoor LED Screen

## Specifications



Pixel Pitch	Density (dot/m2)	LED Type	Module Size (mm)	Pixel Configuration	Driving Method	Brightness (cd/m2)	Cabinet Material	Standard Cabinet Size(mm)	Cabinet Weight per sqm
P3	111111	SMD1919	192*192	1R1G1B	1/16 scan	4000	Steel	Customized	40kg
P3.91	65,536	SMD1919	250*250	1R1G1B	1/8 scan	4500	Steel	Customized	40kg
P4	62500	SMD2919	256*128	1R1G1B	1/4 scan	4500	Steel	Customized	40kg
			320*160	1R1G1B	1/4 scan	4500	Steel	Customized	40kg
P4.81	43,264	SMD1919	250*250	1R1G1B	1/8 scan	4500	Steel	Customized	40kg
P5	40000	SMD2525	320*160	1R1G1B	1/8scan	4500	Steel	Customized	40kg
P6	27,777	SMD3535	192*192	1R1G1B	1/8 scan	5000	Steel	Customized	40kg
			320*160	1R1G1B		6000	Steel	Customized	40kg
P8	15,625	SMD3535	256*128	1R1G1B	1/4 scan	6500	Steel	Customized	40kg
			320*160	1R1G1B	1/4 scan	6500	Steel	Customized	40kg
P10	10,000	SMD3535	320*160	1R1G1B	1/4 scan	6500	Steel	Customized	40kg

### Accessories:

1. Receiving card, Sending card (S2) with HDMI or VGA interface, Video processor, Novastar with Wifi,USB If need 4G elite.
2. The sending box with USB is according to resolution of whole screen.
3. All above accessories are priced based on required display size.



## Indoor LED Screen



-  Plug and Play
-  24/7 Usage
-  LED Backlight
-  Eco Power Timer
-  Sunlight Readable
-  Vandal Proof
-  Integrated Temp. Control
-  Steel Enclosure
-  Water Proof

Indoor LED Screen is available in various sizes to meet your signage needs. Get the most out of from the passing by track and enchant show attendees using a screen. It is the perfect marketing solution to display new products, videos, information and more.

Plug-and-play | High brightness | 24/7 operation | Best build Wi-Fi Enabled | Content management system | Multi-Media connectivity | LED Backlight Giant tablet styling | Sunlight readable

# Indoor LED Screen

## Specifications



Pixel Pitch	Density (dot/m2)	LED Type	Module Size (mm)	Pixel Configuration	Driving Method	Brightness (cd/m2)	Cabinet Material	Standard Cabinet Size	Cabinet Weight per sqm
P1.5	4,22,500	SMD1212	320x160	1R1G1B	1/32 scan	600	Steel	Customized	20kg
P1.8	2,88,906	SMD1212	320x160	1R1G1B	1/32 scan	900	Steel	Customized	20kg
P2	2,50,000	SMD1515	256*128	1R1G1B	1/32 scan	1000	Steel	Customized	20kg
P2.5	1,60,000	SMD2121	160*160	1R1G1B	1/32 scan	1200	Steel	Customized	20kg
P2.976	1,12,896	SMD2121	250*250	1R1G1B	1/28 scan	1200	Steel	Customized	20kg
P3	1,11,111	SMD2121	192*192	1R1G1B	1/32 scan	1200	Steel	Customized	20kg
			320*160	1R1G1B		1200	Steel	Customized	20kg
P3.91	65,536	SMD2121	250*250	1R1G1B	1/16 scan	1200	Steel	Customized	20kg
P4	62500	SMD2121	256*128	1R1G1B	1/4 scan	1200	Steel	Customized	20kg
			320*160	1R1G1B	1/4 scan	1200	Steel	Customized	20kg
P4.81	43,264	SMD2121	250*250	1R1G1B	1/13 scan	1200	Steel	Customized	20kg

### Accessories:

1. Receiving card, Sending card (S2) with HDMI or VGA interface, Video processor, Colorlight C4,C6,C8 with Wifi,USB If need 4G elite.
2. The sending box with USB is according to resolution of whole screen.
3. All above accessories are priced based on required display size.



## Indoor & Outdoor Digital Display Solution

Showroom: 31/06, Palani Andavar Koil Street, Villivakkam, Chennai-600049

Factory: 60/27, Bajanai Koil Street Choolaimedu, Chennai-600094.

E-mail: [sales.excelindiatech@gmail.com](mailto:sales.excelindiatech@gmail.com) ; [info.excelindiatech@gmail.com](mailto:info.excelindiatech@gmail.com)

Phone: +91 99419 99396; 81225 53311; 93810 30311