SENEVO DESIGNS.



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.















hello@senevodigitalsignage.co.uk

029 2000 2502

Eco Power Timer

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 Advantages



Portable Design Foldable bracket and slim body makes the kiosk very easy to carry around.



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.



Plug & 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					
	Display Size(inch)		43"	49"	55"
Panel	Backlit Type		E-LED		
	Resolution		1920x1080 (16:9)		
	Active Display Area(mm)		941.2(H) x529.4(V)	1073.5(H) x 603.0(V)	1209.6(H) x 680.4(V)
	Aspect Ratio			16:09	
	Brightness(cd/m2)		300nit	350nit	350nit
	Contrast Ratio(Typ.)		1500:1	1500:1	2000:1
	Viewing Angle(H/V)		178:178		
	Color		16.7M		
	Response Time(G-to-G)		6ms		
	Operation Hour		24/7		
Sound	Audio C	Output	5W, 8Ω (2 sets)		
	Туре		Internal		
Power	Power Supply		AC 100~ 240V (50Hz~60Hz)		
	Power Consumption	Max[W/h]	100	120	150
		Sleep mode		less than 0.5W	
		Off mode	less than 0.5W		
Mechanical Spec	Protection	n 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	Rockchip ® RK3288 (1.8GHz, octa core)		
		RAM	2G		
		Memory	Built-in FLASH memory 8G		
		USB	USB2.0 HOST(X2)		
		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	1920*1080		
		Wi-Fi	802.11 b/g/n Ethernet (Network version screen only)		
	Operating System				
Certifi cation			CE ROHS		
Accessories			Wall mount bracket, Scheduling software, Remote control, Key, Power cable, SD card		
	Quality assurance		1 Year (2-3 years optional)		
	Type of packaging		Carton box /honeycomb box + wooden case		