









VERTICAL FLOOR-STANDING DIGITAL SIGNAGE DISPLAY

FLR 100 Full HD inch Ultra Slim 43" 49" 55"

Key Features

The 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.























Ultra-thin Structure

Latest superslim appearance with aluminum frame enclosed and built-in tempered glass. It's true thickness is only 21mm.

Full HD Stable Display

High quality 1920 x 1080 resolution ultra clear LCD Screen high brightness and superior color rendering.

Supports Android/Windows/Linux System

Support a variety of Android/Windows/Linux devices remote control, edit content synchronization. Update, expand business opportunities. However, our default and preferred OS is Android.

Supports LAN or WAN Digital Signage Content Management Software

Use Free software or simple deployment or upgrade to cloud server-based system for more complicated and advanced feature digital signage system

Diverse Customization

Diverse Customization: Single version / network version (LAN / WIFI / 3G / 4G) / touch version, camera / sensing / bluetooth / interactive touch screen and other expansion capabilities, all can be customized according to customer's specific requirements such as adding corporate logo and color.

Touchscreen

This Ultra slim offers capacitive touchscreen technology to maintain it's slimness.



SPECIFICATIONS

Technical Parameter	Panel Size (Inch)	43 / 49 / 55 / 65
for LCD Panel	Aspect Ratio	16:9
	Active Area	1429.7mm(H) x803.8mm(V)
	Max. Resolution	Full HD (1920x1080) pixel
	Dot Pitch	0.74mm(H) x 0.74mm(W)
	Number of Color	16.7M
	Brightness	450 cd/m2
	Contrast Ratio	3000:1
	Responsive Time	5ms
	Panel Life	50 000 hours
Media Player	OS	Android 9 / Windows 10
	CPU	RK3288, eight-core ARM Cortex A7 2.0 GHz
	GPU	PowerVR SGX544
	RAM	DDR 2GB / 4GB
	Built-	8GB / 16GB / 32GB
	in storage capacity	
	WIFI	WIFI module+WIFI Antenna
Supported files	Video formats	MP4(AVI:DIVX/XVID),MPG2(DVD:VOB/MPG2),
		MPEG1 (VCD: DAT/MPG1)
	Audio formats	MP3
	Photo formats	JPG
	Scrolling Text	ROL(UNICODE)
	Input/output	USB,HDMI,VGA,RJ45
	interface	
Main Hardware	Shell Material	Metal shell + Aluminum Alloy frame + toughened glass
	Surface	Metal case with powder burning;
		Tempered glass to protect
		LCD panel
	Speaker	2*10W built-in stereo speakers
	Heat Dispersion	Built-in DC fans
Power	Standby	≤3W
	Working	30W-180W
	Power supply	AC 110V - 240V, 50/60HZ
Temperature	Storage	-7 to 65 Celsius degree
	Normal Working	-5 to 65 Celsius degree
OSD Language	English, Chinese, French, German, Italian, Spanish, Arabic	
Touchscreen	Capacitive	



Israk Solutions Sdn. Bhd (1289622-T)

No. 20, Jalan BP 6/13, Bandar Bukit Puchong, 47120, Puchong, Selangor





