

## 55 inch Indoor Floor Standing Digital Signage

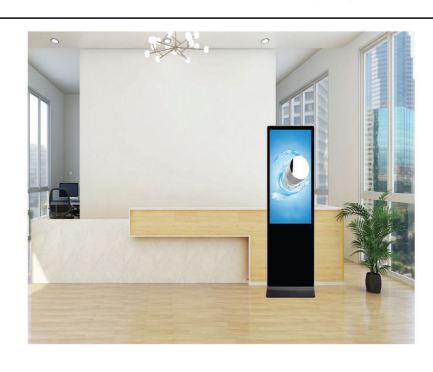


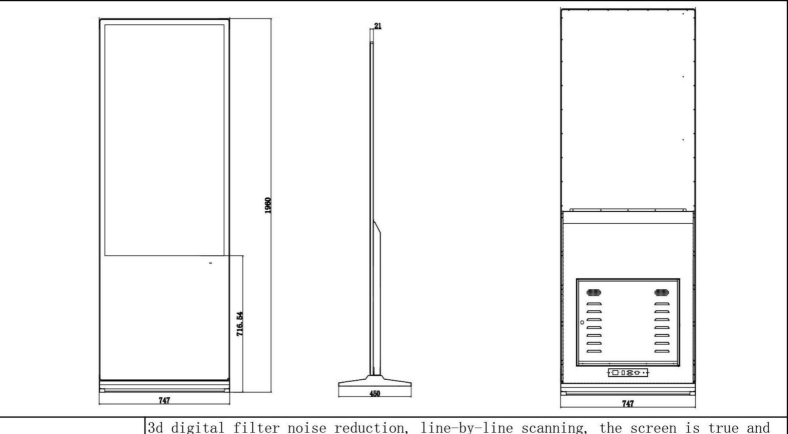


**Product size** 

1960\*747\*21 | \* w \* t (mm)







## delicate: Smart screen protection function, prevent Burns; Product Various high definition signal interface, strong compatibility; Intelligent backlight brightness control, improve the visual effect of image, save characteristics energy and save electricity; The intelligent temperature control cooling / heating system ensures the machine

to work stably in the best environment. Each playing area can be arranged and layered freely, and can be played on horizontal and vertical screens; Screen Area Free Segmentation, composable picture, audio, video, web page, clock, date, caption, mixed material editing; multi-stage timing switch settings, automatic reset;

## Support Program and broadcast table preview, real-time monitoring playback screen, Playback system Different users can set different permissions; Adopt distributed management, support remote or local control; Supports a variety of general audio / Video, and office documents; Support cable, Wifi, 4G network optional.

## Product name Specification parameter LCD: 55 Inch TFT SCREEN RATIO: 16:9 Resolution: 1920 \* 1080

Response Time: 6ms

Point Distance: 0.63 \* 0.63

Contrast: 1400:1

Angle: Horizontal /

Brightness: 350 CD/M2 Vertical: 178

Display screen

Motherboard scheme

Backlight: LED backlight MOTHERBOARD: RK3288 quad-core, 2.0

Display Area: 1210 \* 680

Ghz Ram: 2 GB

BUILT-IN STORAGE: EMMC 16G Operating system: Android 7.1

Android interface		OWER DC 12V	© AUDIO	LSB	© org	USB	TF/SIM	RJ45	UBOOT	
Accessories	Manual,	remote conti	rol, w	varranty	card,	certifi	cate of co	onformity	y, Power Co	ord
	Product architect	Hardware shell + lacquer process + aluminum alloy border								
	Installat	Floor typo								

Floor type

4 mm toughened glass

57kg

1960\*747\*21 (mm)

2008\*840\*158 (mm)

Working Temperature: 0  $^{\circ}$  C to + 50  $^{\circ}$  C working humidity: 5% to 90%

 $AC110^{\sim}240V$ 

115W

Product structure Operating parameter

 $ion\ mode$ 

Protectiv

e Glass

Weight

Product

size

Packing

size

Working

Environme

Power

supply

Power