Maxtell

Digital Signage Floor Sliding Standee

### **Plug and Play**

Plug and Play is the easiest and most simple way to upload content to the screen, Simply load images andvideos 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 our Android PC board too

#### **Commercial Grade**

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





Plug and Play

24/7 Loop Play









Split Screen

11	1
7	$\square$

Tempered Glass

Built-in Speaker





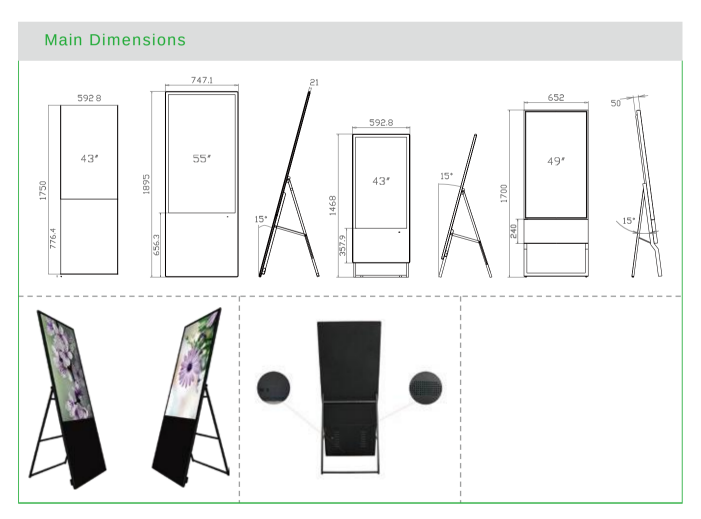
www.maxtellindia.com

Player



## PARAMETERS





Mastell LED Diploy Company 2 PAGE

## PARAMETERS

#### **Technical Parameter**

Product Model		US-AD*****				
	Size	43"- 55"	Audio System	Horn	2×5W(8Ω)	
	Back Type	DLED	Addio System	Sound Mode	Standard	
	Display Proportion	16:9	Output Interface	PC Output Interface	RJ45x1、USBx2	
	Physical Resolution	1920X1080	Output internace	L/R Audio Output	1 RCA X2	
	Color Depth	16.7M	Power	Input Voltage	C 100~240v 50/60HZ	
Screen	Viewing Angle	R/L/U/D 89/89/89/89	Consumption	Standby Power	≤3W/≤180W	
Parameters	Brightness	350 cd/m <sup>2</sup>	Cabinet	Material	SPCC	
	Contrast	2000:1		Exterior Color	Black / Gold / Silver	
	Response Time	5ms		Working Temperature	0°C~50°C/20%~80%	
	Service Time ≥60000 hours Conditions		Storage Temperature	-10°C~60°C/595%		

#### **Display Board Solution Options**

Version	CPU	Internal Storage	Out Storage	Interface	System Supporting
Display Version	E9-B11/ E9-BNC/E6J-AV	No Storage	USB /HDD/SSD	HDMI/VGA/ DVI/USB	Android /Windows/ Linux OS
Standalone Version	Mstar V56	No Storage (8G/16G available)	Support SD card and USB Flash	HDMI/USB/SD	Only Standalone OS

Operating System	CPU	System Version	Graphics	RAM	Storage
	Core-i3	Win 7/ Win 10	3.7HZ/3.9HZ	4G (8G available)	120G SSD/ 500G HDD
Windows OS	Core-i5	Win 7/ Win 10	3.2HZ/3.4HZ	4G (8G available)	120G SSD/ 500G HDD
	Core-i7	Win 7/ Win 10	3.4HZ/3.6HZ	4G (8G available)	120G SSD/ 500G HDD



## Digital Signage Floor Sliding Standee



### **Plug and Play**

Plug and Play is the easiest and most simple way to upload content to the screen, Simply load images andvideos 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 our Android PC board too.

### **Commercial Grade**

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















. Glass

Plug and Play

24/7 Loop Play

Free Scheduling Software



Built-in Speaker

Split Screen

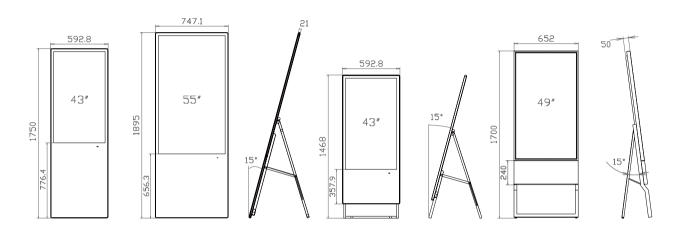




www.maxtellindia.com

## PARAMETERS

#### Main Dimensions



Main Dim	nensions			
	Display Size(inch)	49	55	
	Resolution	1920*1080		
	Display Area(mm)	1073.5*603	1209.6*680.4	
	Aspect Ratio	16:9		
Panel	Brightness(cd/m²)	350cd/m <sup>2</sup> 350cd/m <sup>2</sup>		
	Color	16	5.7M	
	Vlewing Angle	178°		
	Contrast Ratio	1000 : 1	5000 : 1	
	Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio	o (MP3, WMA), Image (JPG, GIF, BMP, PNG)	
	Media Resolution	3840*2160		
	External Memory	8G SD Card (up to 32G)		
	Processor	Rockchip® 3368 (1.8GHz, octacore)		
Android	RAM	2	G	
Media Player	Flash	8G EMMC		
Flayer	USB	USB2.0 HOST (x3)		
	LAN	10M/100MEthernet (Network version screen only)		
	Wi-FI	802.1 1b/g/n Ethernet (Net	work version screen only)	
	OS	Android 5.1.1		
Others	Loud Speaker	5W,8Ω	(2 sets)	
Others	Input	AC100-240V	(50Hz-60Hz)	
	Operating Temperature	0°C~45°C		
E a cina a a carta l	Storage Temperature	-30°C~55°C		
Environmental	Operating Humidity	10%~	~80%	
	Storage Humidity	5%~	95%	
Accessories	Included	Scheduling Software, Remote Control, Key, Power cable, SD Card		





## **Digital Signage** Floor Sliding Standee

#### **Plug and Play**

Plug and Play is the easiest and most simple way to upload content to the screen, Simply load images andvideos 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 our Android PC board too.

#### **Commercial Grade**

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









Built-in	Speaker

nlit S	cree	'n	

\_



Plug and Play

24/7 Loop Play

Software

Android Media Plaver

S

lar

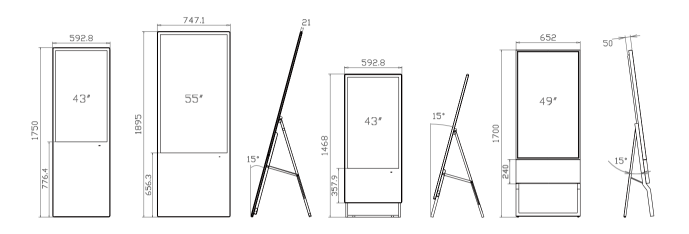
iny.

. Glass

Special LCD Display Solutions Supplier www.maxtellindia.com

## PARAMETERS

#### Main Dimensions



Main Dim	nensions			
	Display Size(inch)	49	55	
	Resolution	1920*1080		
	Display Area(mm)	1073.5*603 1209.6*680.4		
	Aspect Ratio	16:9		
Panel	Panel Brightness(cd/m <sup>2</sup> ) 350cd/m <sup>2</sup>		350cd/m <sup>2</sup>	
	Color	16	.7M	
	Vlewing Angle	17	78°	
	Contrast Ratio 1000 : 1		5000 : 1	
	Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG		
	Media Resolution	3840*2160		
	External Memory	8G SD Card (up to 32G)		
	Processor	Rockchip® 3368 (1.8GHz, octacore)		
Android	RAM	2G		
Media Player	Flash 8G F		ммс	
Flayer	USB	USB2.0 HOST (x3)		
	LAN	10M/100MEthernet (Netw	ork version screen only)	
	Wi-FI	802.1 1b/g/n Ethernet (Network version screen only)		
	OS	Android	15.1.1	
Others	Loud Speaker	5W, 8Ω	(2 sets)	
Others	Input	AC100-240V	(50Hz-60Hz)	
	Operating Temperature	0°C~	45°C	
Faulta a state	Storage Temperature	-30°C~55°C		
Environmental	Operating Humidity	10%~	80%	
	Storage Humidity	5%~	95%	
Accessories	Included	Scheduling Software, Remote Control, Key, Power cable, SD Card		

