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





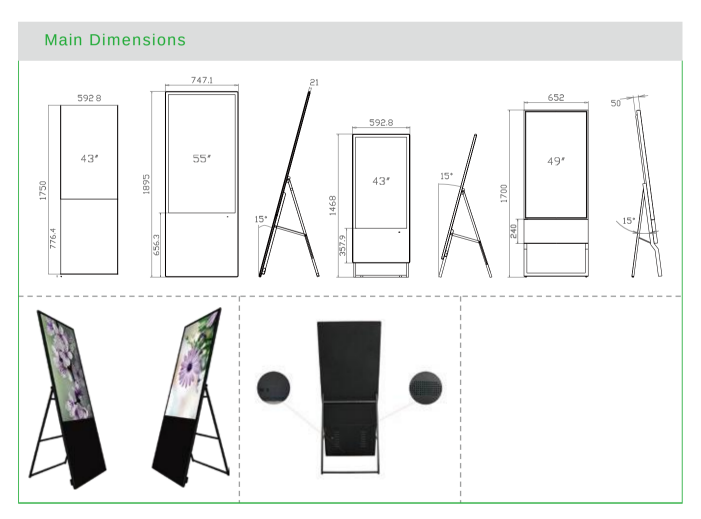
www.maxtellindia.com

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 ²	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

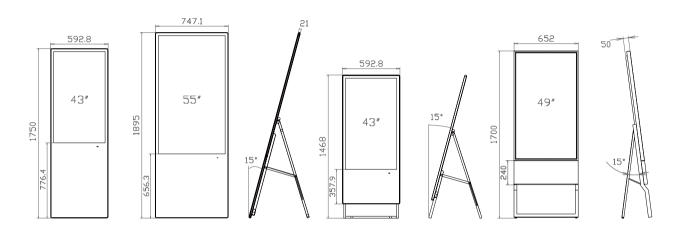




www.maxtellindia.com

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 ² 350cd/m ²		
	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

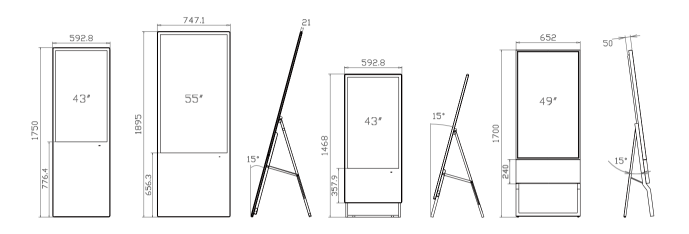
iny.

. 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 ²) 350cd/m ²		350cd/m ²	
	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		

