

Professional Signage Display - MON100

LCD Wall-mount Type with VESA Compatible

IPAD SERIES from sizes 15.6" to 98"

Wall Mount Application fields: public places, for example, shopping mall, restaurant, airport, square, commercial buildings, etc.

Outer shell is made of extra good quality metal material, which is painted by powder-spray craft work.

This machine is of android OS design, which could be connected to internet, and supports remote office control.

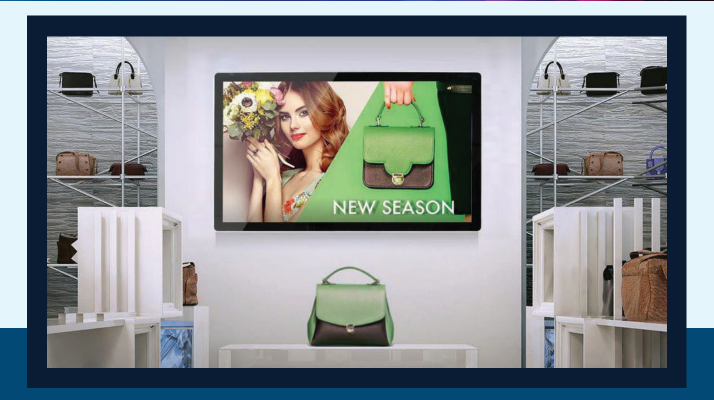
Content plays automatically upon set up of schedule.

Easy connection to wifi.

Fixing method: wall mounting or ceiling fixing.

MODEL: MON100 (non-touch) / MON100T (with touch)





Stylish Ultra-thin Structure Metal Enclosure & Tempered Glass Slim Wall-mount SuperClear Full HD Display Supports Android/Windows/Linux Diverse Customization Integrated with Signage Software

Monitor Display Specifications:

	Panel Size	15.6" – 98" real color LCD screen
Technical Parameter for LCD Panel	Panel	Original LG Panel A+
	Aspect Ratio	16:9
	Max. Resolution	Full HD (1920 x 1080) pixel
	Dot Pitch	0.74mm(H) x 0.74mm(W)
	Number of Color	16.7M
	Brightness	400cd/m2
	Contrast Ratio	3000:1
	Optional Touch	Projective Capacitive Touch, Touch foil
	Technology	
	Responsive Time	5ms
	Panel Life	50 000 hours
Optional Media Player	OS	Andriod 7/ Windows 10
	CPU	Intel i3, i5 or i7
		RK3188 RK3288, eight-core ARM Cortex A7 2.0 GHz RK3366
	GPU	Intel HD Graphic / ARM Mail-764
	RAM	Windows : 8GB
	TV UVI	Android:4GB
	Built-	Windows: 128GB SSD
	in storage capacity	Android: 32GB
	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 interface	USB, RJ45
Main Hardware	Shell Material	Metal shell + Aluminum Alloy frame + toughened glass
	Surface	Metal case with powder burning;
		Tempered glass to protect
	Spooker	LCD panel
	Speaker Heat Dispersion	2*10W built-in stereo speakers Built-in DC fans
Power	Standby	Sam =
	Working	30W-180W
	Power supply	AC 110V - 240V, 50/60HZ
Temperature	Storage	-7 to 65 Celsius degree
- remperature	Normal Working	-5 to 65 Celsius degree
OSD Language		
OSD Language		ench, German, Italian, Spanish, Arabic







