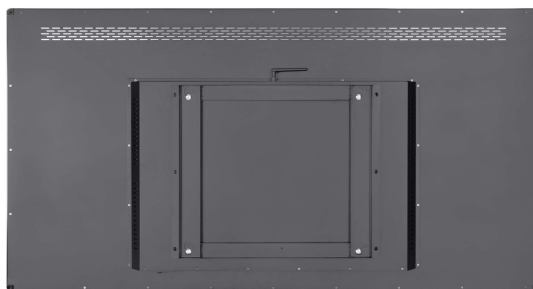



## 55 Inch Wall mounted Digital Signage

Model	Product description	
WD-550MS	1) Solution: Andorid/Windows/Linux/Stand-alone 2) 55 inch LCD screen FHD resolution 1920*1080 (4K optional) 3) Wall mounted 4) Aluminum alloy, the body is made of sprayed metal cold-rolled steel plate 5) NO touch screen (optional touch)	
Trade terms	Payment:	TT (100% payment before shipping)
	Lead time:	Samples is about 7-10 days, bulk order is about 15-25 days.
	Validity period:	7 days
	Warranty:	1 year



Panel	Size	55 inch, A+grade
	LCD specifications	Brand new original factory original package LCD commercial LCD
	Brightness	≥350cd/m2
	Display area	1272.6*743.4*74.6mm
	Viewing Angle	89/89/89/89 (Typ.)(CR≥10)
	Resolution	1920*1080
	Response time	16.7M (8-bit)
	Backlight type	LED
	Working frequency	50HZ
	Pixel arrangement	RGB vertical strip
	Touch solution	No touch (optional)
System	CPU	J1900
	RAM	4GB DDR3
	Storage	128GB SSD
	OS	Support Windows 7/8/10/11/Linux
	Network	RJ45, WiFi&BT module, Wi-Fi 802.11b/g/n, BT4.0
	Video format	wmv、avi、flv、rm、rmvb、mpeg、ts、mp4, etc
	Photo format	BMP、JPEG、PNG、GIF, etc
	Interface	DC*1, HDMI*1, VGA*1, USB*4, RJ45*1, Audio*1, COM(Optional)
	Timer switch	Support daily switch on and off
	Scrolling subtitles	Support custom subtitle content
	Station logo display	Support custom logo display
Others	Input voltage	AC110-220V
	Power on	≥89W
	Standby power	≥1W
	Material	Frame: Aluminum profile (oxidized wire drawing) Body: Hardware cold rolled steel plate (metal spraying)
	Body color	Black/Silver, other colors need to be customized
	Tempered glass	≥3.5mm thick high-strength physical tempered glass
	Dimensions	1250*720.4*69mm(with bracket)

	Net/Gross	24KG/27KG
	Applicable	Indoor
	Operating temperature	Temperature-10°C~55°C/Humidity 10%RH~90%RH
	Storage temperature	Temperature-15°C~65°C/Humidity 10%RH~95%RH
Accessories	Whole machine * 1 base * 1 hexagon wrench * 1 power cord * 1 key * 1 WIFI stick * 1	
Packing	Carton or Wooden case	 <p>Pictures just for your reference.</p>

