M558B2T

DIGITAL COMPLETE



55" Display with Brightsign, NoviSign, PingHD, SignageLive, 22Miles, Windows, or Android built-in. COMPLETE display, media and content solution.





55" Touch Screen LCD Display

Engage Your Customers with our commercial grade touch screen monitors. Our screens feature fast and accurate touch sensitive Infrared (IR) technology. With a fast screen response time, users can get the information they need with just the touch of a finger. The touch-sensitive display is made for commercial use, so your touch screen display will deliver information for years to come. Our monitors support single and two point simultaneous touch gestures.



Quick And Easy Solution

Touch screen technology draws an audience and keeps them there while you deliver your message. Responsive technology works wonders for engaging customers, and giving you a greater opportunity to reach them with your advertising. Interactivity stimulates sales, and our monitor's durable design will ensure that your advertising investment will yield completing results for years to come.



Industrial Ultra Slim Design

Our displays feature single and double touch gestures, giving you the most options for your application.

Specifications

Display Screen Size	54.65 inch LED backlit
Resolution	1920 x 1080p
Product Size (inches)	27.9"(H) x 48.5"(W) x 3.62"(D)
Display Size (inches)	26.7"(H) x 47.6"(W)
Net Weight	61.7 lbs.
Brightness	450 cd/m ²
Aspect Ratio	9:16
Contrast Ratio	1100:1
Input Power Voltage	AC 100-240 V (50Hz-60Hz)
Power Consumption	80W
Working Temperature	32° to 104° F
Sound	6W, 8Ω
Viewing Angle	178°
VESA Pattern	200mm x 400mm
*Media Center	BrightSign, NoviSign, Windows 10 H.E., Android 5.1, PingHD, SignageLive, 22Miles
Touch Input Method	Finger, gloved hand, or any other pointer, no pressure required
Touch Lifetime	More than 100 million times
Minimum Touch Object	11 inches
Number of IR sensor On Each Plane	1 sensor per 6 mm (.23 inches)
Touch Action	click, drag, right button of mouse etc
Interface	USB 2.0 (Full speed)