46" Freestanding Multi Touch Screen Display

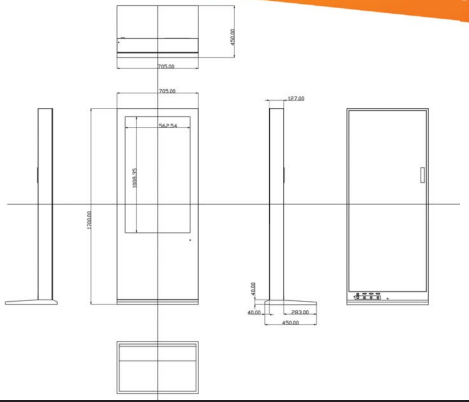


The new range of Infrared Multi Touch Displays come in freestanding and wall mountable versions. Portrait and Landscape orientations are possible across the range.

All displays use an infrared multi touch screen system which is ideal for public locations as a finger, gloved hand, pen or stylus can be used as a pointer. Activating the screen requires no pressure so will incur less damage over time. Unlike capacitive touch screens, infrared touch screens do not require any glass patterning. Not only does this improve optical clarity, it also increases its durability. The Multi Touch Screen Displays' protective glass has a Mohs hardness rating of 7, giving it the same hardness as Quartz.

Touch Screen Display Comparison				
	Infrared	Resistive	Surface Acoustic Wave	Capacitive
Touch Resolution	High	High	Average	High
Clarity	High	Average	High	High
Operation	Finger or stylus	Finger or stylus	Finger or soft-tipped stylus	Finger only
Durability	Highly durable	Damaged by sharp objects	Damaged by dirt & moisture	Affected by some cleaners

46" Freestanding Multi Touch Screen Display



46" Freestanding Infrared Multi Touch Screen Display			
Unit Size (WxHxD mm)	705x1700x127		
Display Area (mm)	562.54x1008.35		
Aspect Ratio	9:16		
Resolution	1920x1080		
Brightness (cd/m2)	500		
Contrast Ratio	4000:1 typ		
Viewing Angle	178°		
Colour	16.7M		
Response Time (ms)	8		
Colour Temperature	10000k		
Life Time (hours)	50000		
Power Consumption (W)	370		
Inputs	VGA, HDMI, DVI, YPbPr, Video IN, RGB/HV		
Outputs	Video, Audio		
Touch Resolution (interpolation)	4096×4096		
Operating System	Windows7, Windows2000/XP/2003/Vista/CE		
Response Time (ms)	≤16		
Power	<2W		
Ports (inputs)	USB		
Typical Touch Accuracy (mm)	≥5.2		
Voltage	+4.75VDC-5.25VDC		
Operating Temperature	-20°to 60°		
Storage Temperature	-40°to 70°		
Operating/Storage Humidity	10% ~ 90%RH		

"These interactive displays are simple to use and have many exciting applications."