

VIDEO WALL DISPLAYS

Your message, brought to life...

55" SUPER NARROW BEZEL VIDEO WALL DISPLAY - HIGH BRIGHTNESS

Hantarex International Limited
34 Salisbury Street
London, NW8 8QE
Tel: 0044 (0) 208 778 1414
e-Mail: sales@hantarex.com



24/7 Usage



High Definition



Wide Viewing Angle



LED Backlit



Automatic Tiling



Eco-Friendly
Power Timer

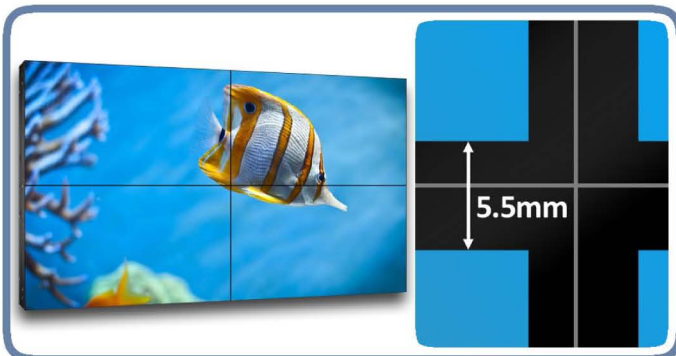


Temperature
Control



High Brightness

These advanced Video Wall Displays are purpose built for constant commercial use. Combining the latest technologies you can effectively achieve a seamless video wall however big your project may be. Each display has its own integrated video matrix processor; allowing any video wall configuration without any additional hardware. Using the latest in DID technology these displays can be used in both landscape and portrait as well as providing incomparable image quality and lifespan.



Seamless Video Wall - With a total bezel size as narrow as 5.5mm these displays are ideal as part of a virtually seamless LCD Video Wall – keeping all of the focus on your content.



Embedded Video Matrix Processor - These displays can be used individually or as part of a tiled video wall. As a video wall, the units can tile the video signal automatically thanks to their built in video matrix processor. This means the video wall can have any configuration without any additional hardware.

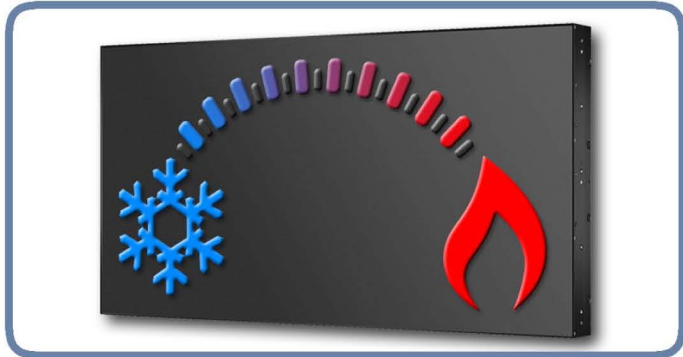
"Thanks to their built in video matrix processor, these units can tile the video signal automatically."

VIDEO WALL DISPLAYS

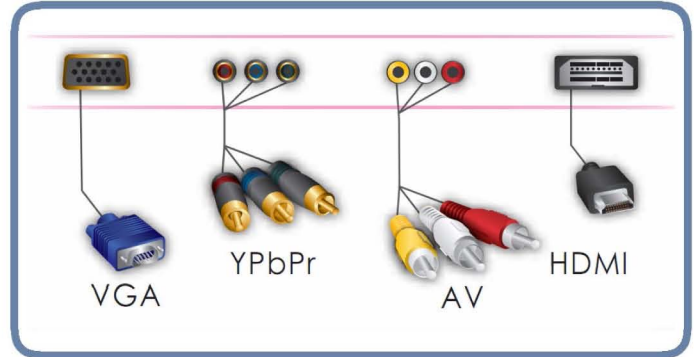
Your message, brought to life...

55" SUPER NARROW BEZEL VIDEO WALL DISPLAY - HIGH BRIGHTNESS

Hantarex International Limited
34 Salisbury Street
London, NW8 8QE
Tel: 0044 (0) 208 778 1414
e-Mail: sales@hantarex.com



Smart Temperature Control System - This allows the screens to be in constant use. Internal fans ensure a long and reliable life for your screens, you can even control the temperature range for which the fans are active.



Multiple Input Options - Powerful interface supporting a wide range of audio and video inputs, such as HDMI, VGA, DVI, RGB/HV, Composite Video, and YPbPr.



Environmentally Friendly Power Timer - Allows for a reduced power usage in those hours that the displays are not required. Set daily or weekly On/Off times for your displays.



DID Commercial Grade Panel - Improved brightness and contrast when compared with a regular LCD panel. Also prevents image retention that constant use can cause. S-PVA technique ensures clarity in 178° from any direction.



"Thanks to thier built in video matrix processor, these units can tile the video signal automatically"

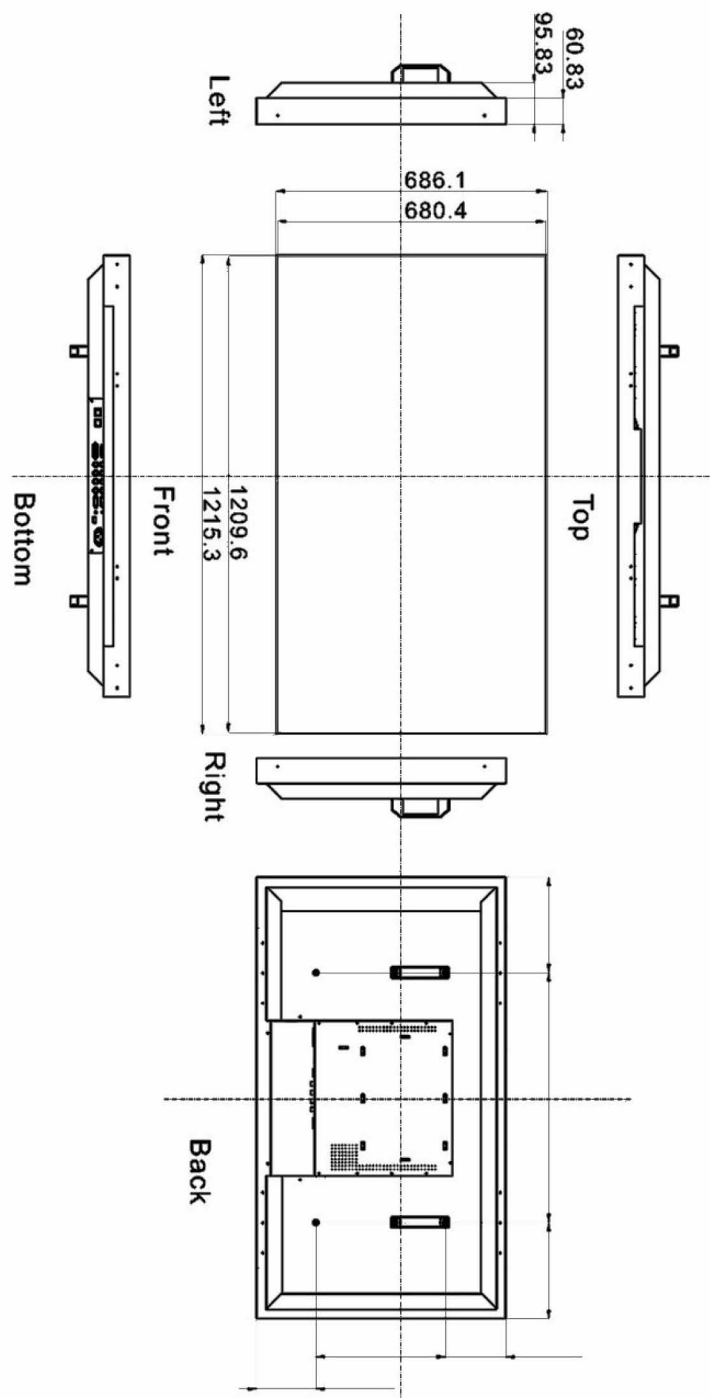
VIDEO WALL DISPLAYS

Your message, brought to life...

55" SUPER NARROW BEZEL VIDEO WALL DISPLAY - HIGH BRIGHTNESS

Hantarex International Limited
34 Salisbury Street
London, NW8 8QE
Tel: 0044 (0) 208 778 1414
e-Mail: sales@hantarex.com

55 Inch Super Narrow Bezel with High Brightness	
Screen Size (active area)	55 inch
Bezel Size (mm)	Bottom/right: 1.8, Top/left: 3.7
Resolution	1920x1080
Aspect Ratio	16:9
Pixel Pitch (HxW mm)	0.63x0.63
Unit Size (WxHxD mm)	1215.3x686.1x95.83
Response Time	8ms
Displayable Colours	16.7M
Brightness (cd/m ²)	700
Contrast Ratio	4000:1
Colour Temperature	10000K
Viewing Angle	178°
Active Area (HxW mm)	1209.6x680.4
Power Consumption	250W Max
Power Supply	100V ~ 240V(50/60Hz)
Power Management	VESA DPMS
Backlight Life	50000 hours
Input Signal	Video, VGA, DVI, RGB/HV, YPbPr
PC Input - Video	1.0V p-p 75ohm NTSC/PAL
PC Input - VGA	0.7V p-p, 75ohm VGA60, SVGA60, XGA60, UXGA60 1280x720(60Hz), 1360x768(60Hz), 1920x1080(60Hz)
PC Input - DVI	DVI VGA60, SVGA60, XGA60, SXGA60, U XGA60
PC Input - RGB/HV	0.7V p-p, 75ohm VGA60, SVGA60, XGA60, SXGA60, U XGA60 1280x720(60Hz), 1360x768(60Hz), 1920x1080(60Hz)
Working Temperature	0-50°C
Working Humidity	20-80%
Working Pressure	800-1114 hPa (Altitude: 0-2,000m)
Standard Accessories	Remote control, AC Power Cable, Scheduling Software CD, Key, User Manual, VGA Cable, OSD Control Box



"Thanks to thier built in video matrix processor, these units can tile the video signal automatically."