GA!210L

Super Wide Displays Solutions

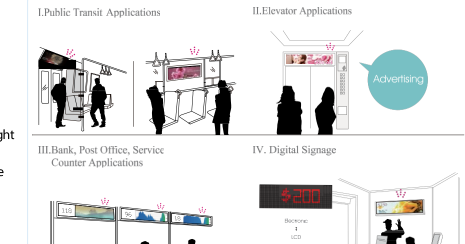
28" to 38" Industrial Stretched Touch Displays



Wherever traditional aspect rations such as 4:3 or 16"9 poorly fit into spaces for commercial messages or public information. GVision's SuperWide displays maximize possibilities and increase the visibility of business opportunities and public awareness messages.

An energy efficient high-brightness LED backlight presents brilliant images. GVision's SuperWide unique sharp with High-Definition performance yields eye-catching video performance.

With GVision's world-leading digital signage technology, SuperWide displays easily enable creative business cases and interactive marketing applications.



For more information please contact

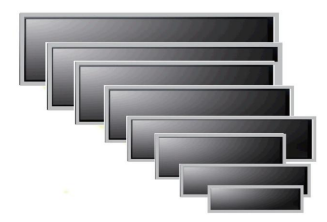
Tel:+886-2-8226-1110 | Fax:+886-2-8226-1112 | Email: sales_vsi@gvision.com.tw | www.GVISION.com.tw



GAI2101

Super Wide Displays Solutions

28" to 38" Industrial Stretched Touch Displays



FeaTureS

- Multi languages OSD
- Portrait and Landscape displays supported
- HDMI 1.2 (480i~1080p); DVI Compliant
- Video Setting (Custom, Standard, Vivid)
- Smart Display Position(Zoom Mode) : Top / Middle /Bottom
- Support Remote Control Function by RS232
- Analog & Digital interface for plug and play convenience
- Wall Mounting interface
- Support VESA DPMS power saving
- Optional Infrared touch screen
- Optional High Brightness / IP65
- Various size options by project base

		SPECIFICATION		
Screen Size (inch)	28"	28.5"	29.3"	38"
Display Area (mm)	698.4(W) x 129.86(H)	698.4(W) x 196.4(H)	698.4(W) x 261.1(H)	919.2 (W) x 257.5 (H)
Resolution	1920 x 358	1920 x 538	1920 x 718	1920 x 538
Pixel Pitch (mm)	0.3637 (H) x 0.3637(W)	0.3637 (H) x 0.3637(W)	0.3637 (H) x 0.3637(W)	0.4788 (H) x 0.4788(W)
Display Colors	8 bit – 16.7M			
Brightness (cd/m2)	700	500	550	800
ResponseTime	6.5 ms	9ms	6.5ms	9.5ms
Contrast Ratio	3000:1	5000:1	5000:1	4000:1
Viewing Angle	178° (H) x 178° (V)	176° (H) x 176° (V)	176° (H) x 176° (V)	176° (H) x 176° (V)
Aspct Ratio	16:3	32:7	16:6	32:9
Backlight Life	50,000 hrs (Min.) / LED			
Touch Technology	Infrared touch	Infrared touch	Infrared touch	Infrared touch
Signal Input	VGA & DVI-D	VGA & DVI-D	VGA & DVI-D	VGA & DVI-D
Power Input	Universal power adaptor	Universal power adaptor	Universal power adaptor	Universal power adaptor
	Input AC 100~240V,	Input AC 100~240V,	Input AC 100~240V,	Input AC 100~240V,
	50~60Hz	50~60Hz	50~60Hz	50~60Hz
	Output DC 24V / 5A			
Power Consumption (W)	40	40	60	76
Operating Temperature	0°C ~ 45°C	0°C ~ 45°C	0°C ~ 45°C	0°C ~ 45°C
	(32°F ~ 112°F)	(32°F ~ 112°F)	(32°F ~ 112°F)	(32°F ~ 112°F)
Storage Temperature	-10°C ~ 60°C	-10°C ~ 60°C	-10°C ~ 60°C	-10°C ~ 60°C
	(13°F ~ 140°F)	(13°F ~ 140°F)	(13°F ~ 140°F)	(13°F ~ 140°F)
Relative Humidity	10%~90% non-condensing	10%~90% non-condensing	10%~90% non-condensing	10%~90% non-condensing
Dimension (W x H x D)	736.6 x 167.3 x 44.35mm	736.6 x 239.6 x 44.35mm	736.6 x 295.3 x 45.1mm	980.9 x 303.2 x 44.35mm
Weight (Kg)	3	3.5	6.2	8.2

OPTIONS aCCeSSOrleS

- Network Media player
- Remote Control Function by RS232
- Independent Power Supply Installed a LiFePO4 Battery 24VX20Ah



11017i/X

all Specifications and photo are subject to change without notice

For more information please contact

Tel:+886-2-8226-1110 | Fax:+886-2-8226-1112 | Email: sales_vsi@gvision.com.tw | www.GVISION.com.tw