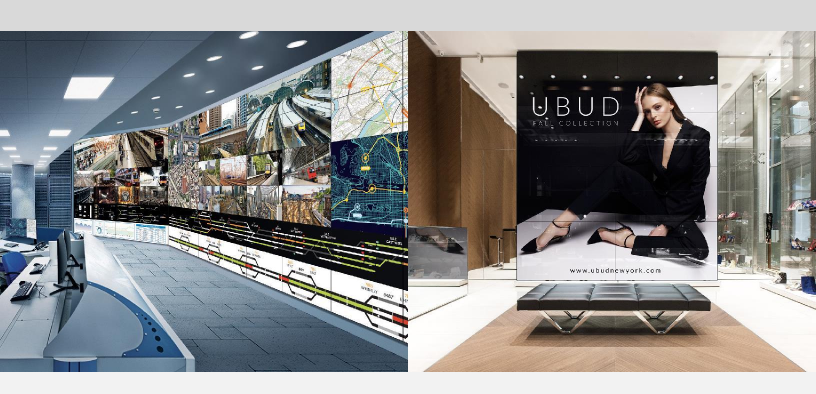


SG5517 **Extreme-narrow bezel**



An imperceptible bezel. An obvious choice

The SG5517 Extreme-narrow bezel Video Wall high-performance LCD panels with extremely narrow 1.7mm combined bezel width and are used to create impressive, near-seamless video walls. Featuring advanced panel matching, the brightness and color of each panel comes eliminating much the calibrated. of adjustments typically required when installing video walls. The result of this barely there bezel is a seamless video wall with incredible impact, whether in a board room, control room, retail space or anywhere else you want your audience to focus on the image

Key Features



Nearly Invisible 0.85 mm Even Bezel

An exceptionally Extreme-narrow 1.7mm combined bezel enables content to be displayed as one immersive, seamless image, eliminating distortion.



Bright Non-Glare Picture Quality 24/7

An impressive 500-nit brightness and non-glare panel provides high visibility 24/7, regardless of ambient light.



WIDE View Content from Any Angle

Wide viewing angles allow viewers to get clear and accurate information, regardless of video wall layout or location.



Modern, Slim Design

The SG5517 display features an ultra-slim depth . It saves space and creates a clean, modern look for retail or other public spaces.



Accurate, Factory-Calibrated Color

Starview's multi-step factory calibration process tunes video walls to uniform brightness and color throughout multiple displays.



Easy, Cost-Saving Mobile Calibration

Color Expert Pro Mobile lets even non-experts easily calibrate the white balance of a video wall simultaneously with a mobile camera.

SG5517 EXTREME-NAROW BENZEL VIDEO WALL SPECIFICATIONS	
Display Technology	LCD
Active Screen Diagonal	55"
Panel Dimension (WxH)	1211.6 x 682.4 mm
Total Bezel Width	1.7 mm
Panel Resolution	1920 x 1080 (16:9)
Backlight	Direct-lit LED
Brightness	500 cd/m2
Contrast Ratio (Static)	4000:1
Viewing Angle	H 178°I V 178°
Display Colors	8 bit - 16.7 million
Refresh Rate	60Hz
Response Time	8 ms
Lifetime	> 60,000 hrs
MTBF	> 100,000 hrs
Power Consumption	≤ 200W Maximum; < 3W Standby
Power Supply	100-240 VAC @ 50-60Hz
Operating Temperature	0°C ~ 50°C
Store Temperature	-20°C ~ 60°C
Operating Humidity	10% ~ 85% RH
Panel Weight	28kg (62lbs)
Features	 Designed for 24/7 operation Featuring a reliable power supply and cooling system Anti-glare coating Built in daisy chain controller board Simple installation with Starview Wallmount 600x400mm VESA
DAISY CHAIN VIDEO WALL CONTROLLER BOARD SPECIFICATIONS	
Video Inputs	1 x HDMI, 1 x DVI, 1 x DP, 1 x AV (CVBS)
Video Outputs	1 x DVI, 1x VGA, 1 x AV (CVBS)
Control	1 x RS-232 IN and 1 x RS-232 OUT
Power Input	100-240 VAC @ 50-60Hz
Control Method	IR Remote & Software Control
Main Function	Support Vertical/Horizontal Display; Support combine all screens together to show 1 image; Support PIP/Roam/Zoomfeatures.