31.5" 4K Medical Display

FS-P3102D FS-P3102DS FS-P3102DG









- 4K DCI (4096 wide pixel resolution).
- Optical bonding for the best image (FS-P3102DS, FS-P3102DG).
- · Backward compatibility with HD and SD.

The FS-P3102D series of surgical displays from FSN offers everything needed to present the best possible images to medical professionals.

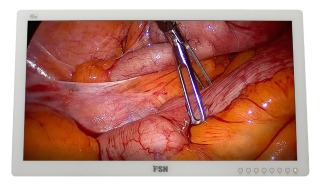


4K Video Ready

Depending on the preferred model, compatible signal/connector types include HDMI,

DisplayPort, DVI, or SDI. Multiple images can be shown together on the same screen, using PIP or PBP. Using optional 3G SDI connections, there are quad screen layout settings which support 2-sample interleave or square division. Multiscreen viewing provides simultaneous reference to different image modalities that may be required during a procedure.



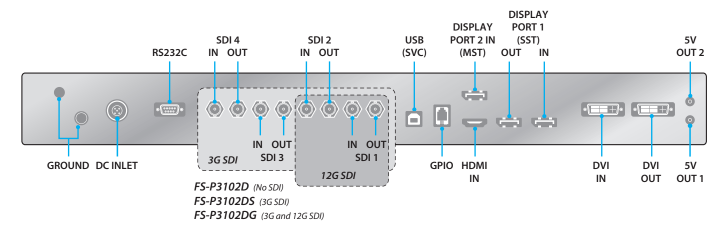


Designed for Human Interaction

The FS-P3102D series is designed with edgeto-edge protective front glass. This gives the monitor its slim, sleek appearance, and allows

for easy cleaning of the monitor's front surface. There are no recessed areas on the front for unwanted materials to collect, thus improving sanitization practices. Rounded bezel corners help guard against bumping injuries, especially in today's active operating room environments. A back cable cover is provided with each monitor to manage cords and wires.

FSN goes to great lengths to assure that monitor viewing angles remain as high as possible. This means that several clinicians can view the display in the same room without distortion or loss of image quality.



www.fsnmed.com

Fax: 714-300-0546

Fax: +82-31-8018-0786

FS-P3102D FS-P3102DS FS-P3102DG

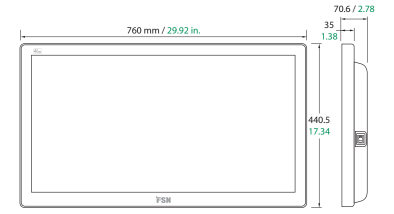


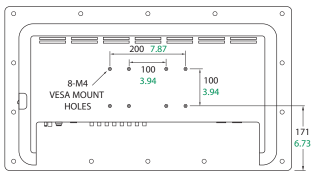
Specifications

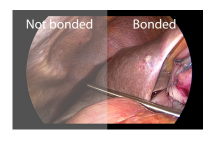
General Features

Item	Description
Panel	31 inch TFT LCD (LED)
Resolution	4096 x 2160 pixel
Aspect Ratio	17:9
Active Area	697.958 (H)mm x 368.064 (V)mm
Pixel Pitch (mm)	0.1704 x 0.1704
Response Time (typical)	11 ms (rise time)
Number of Colors	1.07 Billion
Brightness (typical)	350 cd/m ²
Contrast Ratio (typical)	1500:1
Surface Treatment	Anti-glare
Viewing Angle (CR>10)	R/L 178°, U/D 178°
Input Signal	1 x HDMI 2.0 1 x DP 1.2 (MST) 1 x DP 1.2 (SST) 1 x DVI (single link) 4 x SDI (3G) available on FS-P3102DS 4 x SDI (3G), 2 x SDI (12G) available on FS-P3102DG
Output Signal	1 x DP 1.2 (SST) 1 x DVI (single link) 4 x SDI (3G) available on FS-P3102DS 4 x SDI (3G), 2 x SDI (12G) available on FS-P3102DG

Item		Description
Power Supply		AC/DC Adaptor (AC 100~240V, DC 24V/6.6A)
Power Consumption		FS-P3102D 90W max FS-P3102DS 110W max
Accessories Included		User manual, AC-DC adaptor, AC power cord, DP cable, HDMI cable, DVI-D cable, BNC cable (SDI models), Screw BH M4 x 14
Unit Dimension		761.5(W) x 442(H) x 70.6(D) mm 29.98(W) x 17.4(H) x 2.78(D) inch
Package Dimension		914.4(W) x 749.3(H) x 234.95(D) mm 36(W) x 29.5(H) x 9.25(D) inch
IP Rating		IP33 - overall
Weight	FS-P3102D	10.45 kg, 23.04 lbs. (monitor with cover) 16.29 kg, 35.91 lbs. (shipping package)
	FS-P3102DS	11.07 kg, 24.41 lbs. (monitor with cover) 17.17 kg, 37.85 lbs. (shipping package)
	FS-P3102DG	11.07 kg, 24.41 lbs. (monitor with cover) 17.17 kg, 37.85 lbs. (shipping package)
Certifications		ANSI/AAMI ES60601-1 (UL60601-1), CAN/CSA C22.2 No. 60601-1, FCC Class B, EN60601-1, EN60601-1-2, CE, MDD(93/42/EEC) Class I Medical Device







FSN's optical bonding process (right) improves contrast ratio and brightness, and increases humidity resistance and breakage resistance.

Optical bonding applies to FS-P3102DS and FS-P3102DG.

FSN Medical Technologies products meet RoHS2 and Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) obligations. FSN manages the information flow as required by regulations.

