27" 4K Medical Display

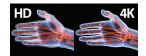
FM-A2701D FM-A2701DS











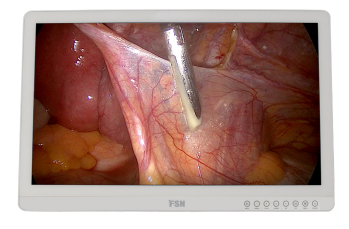
FM-A2701D and FM-A2701DS medical grade monitors are ideal for

applications where high brightness, high color saturation, and super wide viewing angles are important. 4K UHD resolution delivers 4 times more pixels than a full HD display. This means that during surgery fine details become sharper and easier to identify.



FSN's OSD menu options have been designed to offer popular layout selections when two video signals are connected. Images can be viewed as picture-in-picture or picture-by-picture. They can be swapped, re-sized, or moved to a different position on the screen. Combined with its wide viewing angle, this monitor has the visualization features required in today's operating rooms.



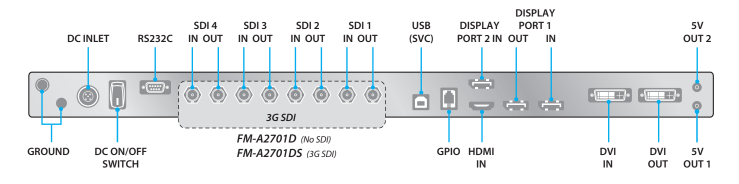


Connectivity

FM-A2701D has video connections for HDMI, DisplayPort, and DVI. FM-A2701DS adds support for 3G SDI, which offers quad link formats as 2-sample interleave or square division, giving it an impressive selection of signal input capabilities. Like all FSN monitors, these models are designed for fast detection of incoming video, thanks to robust mode tables.

OR-Friendly Design

The fanless housing design and edge-to-edge front glass allows this display to offer an ingress protection rating of 31. This means that potential dust and liquid entry points have been avoided. The touch menu controls are conveniently located in the lower right corner. Rounded bezel corners guard against accidental contact injuries when boom arm mounted in the operating room at head level.



www.fsnmed.com

Fax: 714-300-0546

Fax: +82-31-8018-0786

FM-A2701D FM-A2701DS

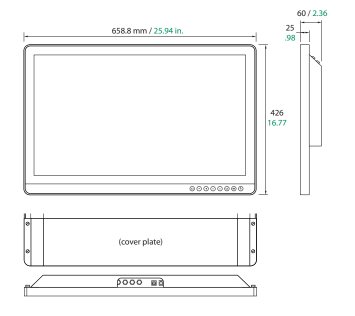


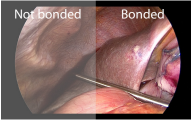
Specifications

General Features

Item	Description
Panel	27 inch TFT LCD (LED)
Resolution	3840 x 2160 pixel
Aspect Ratio	16:9
Active Area	596.74 (H)mm x 335.66 (V)mm
Pixel Pitch (mm)	0.1554 x 0.1554
Response Time (typical)	14 ms (gray to gray)
Number of Colors	1.07 Billion
Brightness (typical)	800 cd/m ²
Contrast Ratio (typical)	1000:1
Surface Treatment	Anti-glare
Viewing Angle (CR>10)	R/L 178°, U/D 178°
Input Signal	1 x HDMI 2.0 2 x DP 1.2 (SST) 1 x DVI (single link) 4 x SDI (3G) available only on FM-A2701DS
Output Signal	1 x DVI (single link) 1 x DP 1.2 (SST) 4 x SDI (3G) available only on FM-A2701DS

Item		Description
Power Supply		AC/DC Adaptor (AC 100~240V, DC 24V/6.6A)
Power Consumption		FM-A2701D 90W max FM-A2701DS 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		658.8(W) x 426(H) x 60(D) mm 25.94(W) x 16.77(H) x 2.36(D) inch
Package Dimension		755.65(W) x 654.05(H) x 234.95(D) mm 29.75(W) x 25.75(H) x 9.25(D) inch
IP Rating		IP31 - overall
Weight	FM-A2701D	8.18 kg, 18.03 lbs. (monitor with cover) 13.19 kg, 29.08 lbs. (shipping package)
	FM-A2701DS	8.8 kg, 19.4 lbs. (monitor with cover) 13.81 kg, 30.45 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.

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.

