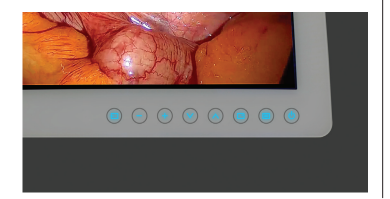


24" HD LED Medical Display

FS-P2404D is ideal for showing ultra-clear endoscopic, fluoroscopic, ultrasound, or other live surgical video content in a sterile environment. Multi-modality settings allow for flexible screen layouts, such as picture-by-picture, using individual video signals. FS-P2404D features front filter technology that provides higher brightness, higher contrast ratio, and minimized glare. Flush-front glass with touch interface control is easy to clean and facilitates fast procedure turnaround.

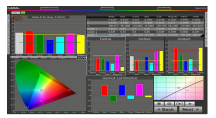
- Integrated operating room ready
- Manufactured with FSN's medical-grade quality and reliability
- Compatible with major MIS camera systems
- Calibrated for surgical color and gray scale reproduction
- Extensive video connections allow for device compatibility
- Exceptionally clear image accurately displays surgical content
- Constructed with flush-front glass for better cleaning and sterilization practices



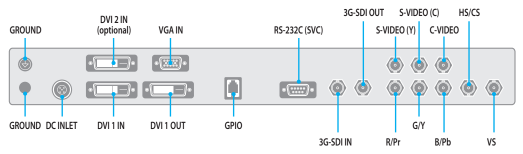


Like all FSN displays, this unit features rapid signal detection of video sources found in the OR. FS-P2404D has an ingress protection (IP) rating of 33 to protect against the intrusion of certain solids or liquids. This helps safeguard the display monitor's internal components from damage during intensive medical procedure conditions.

Accurate Color Reproduction



FSN has implemented methods to fine-tune the properties of our displays. Distinct color space settings have been calibrated to well-known surgical color preferences.



FS-P2404D input/output signal connection panel.

www.fsnmed.com

Foreseeson Custom Displays, Inc. 2210 E. Winston Road Anaheim, CA 92806 USA Tel: 714-300-0540

Fax: 714-300-0546

San Jose, CA Tel: 714-507-3851 Fort Lee. NJ Tel: 714-507-3852 Foreseeson Korea 404B, Pangyoinnovalley B 253 Pangyo-ro Bundang-gu Seongnam-si Gyeonggi-do, Korea 463-400 Tel: +82-31-8018-0780 Fax: +82-31-8018-0786 Foreseeson GmbH Industriestrasse 38a 63150 Heusenstamm, Germany Tel: +49 6104 64398 0 Fax: +49 6104 64398 11 Foreseeson UK Ltd. Unit 71 Barwell Business Park Leatherhead Road Chessington, Surrey KT9 2NY Tel: +44 (0) 208 546 1047 Foreseeson (Shanghai)
Medical Equipment Co., Ltd.
Room 307, 3F
No. 56, 461 Hongcao Road
Caohejing Development District
Xuhui, Shanghai 200233
Tel: 86-21-6113-4188



Specifications

General Features

Item	Description	
Panel	24 inch TFT LCD (LED)	
Resolution	1920 x 1200 pixels	
Aspect Ratio	16:10	
Active Area	518.4 X 324.0 mm	
Input Signal	1 x DVI-D 1	
	1 x DVI-D 2 (optional)	
	1 x VGA (D-sub)	
	1 x SD/HD/3G-SDI (BNC)	
	1 x C-Video (BNC)	
	1 x S-Video (Y/C) (2 x BNC)	
	1 x Component (RGBS, YPbPr) (5 x BNC)	
Output Signal	1 x DVI-D, 1 x SD/HD/3G-SDI (BNC)	
GPIO port	Swap, PIP / PBP1 / PBP2 Select, Record indicator	
Power Supply	AC/DC Adaptor (AC 100~240V, DC 24V 5A)	
Control Key	Power, Menu, PIP, Up, Down, Plus, Minus, Input	
Unit Dimension	575.4(W) x 392(H) x 82(D) mm	
	22.66(W) x 15.43(H) x 3.23(D) inch	
Average Brightness	400 cd/m ²	
Response Time (G-to-G)	10 ms (typ. rise time)	
Viewing Angle (CR>10)	R/L 178, U/D 178	
Weight	7.5 kg, 16.53 lbs (without I/O cover)	
Contrast Ratio	1500 : 1 typical	
Pixel Pitch	0.27 x 0.27 mm	
IP Rating	IP33 - overall, IP44 - front side only	
IK Rating	ng IK07 with 5H AR glass	

Output Signal Timing

Output Signal	Туре	Description
DVI	Туре	Digital RGB
	Signal Format	TMDS single link
	Connector	DVI-D
SDI	SMPTE-424M	1080p
	SMPTE-292M	720p, 1080i
	SMPTE-259M	480i, 576i

Input Signal Timing

	•	
Input Signal	Туре	Description
VGA, Component Video	Туре	Analog RGB, Analog YPbPr
	Connector	DSUB-15 (VGA), BNC (Component)
	Level	0.7 Vp-p $\pm 5\%$ (1.0Vp-p for sync embedded G/Y)
	Polarity	Positive
	Impedance	75 ohm ±5%
	Horizontal frequency	30 ~ 93KHz
	Vertical frequency	50 ~ 85Hz
	Applicable maximum pixel frequency	170MHz
	Max. resolution	1920x1200 / 60Hz (154MHz Timing, Non-CRT)
VGA, Component Sync	Туре	Separate H/V sync, Composite sync, Automatic synchronization without external switch
	Level	TTL Level (V high \geq 2.0V, V low \leq 0.8V)
	Polarity	Positive or Negative
	Range	Automatic synchronization for applicable resolution modes which follows industrial standard within frequency range of 30 to 93KHz in horizontal and 50 to 85Hz in vertical
	Terminal resistance	more than $2K\Omega$
DVI	Туре	Digital RGB
	Signal Format	TMDS single link
	Connector	DVI-D
C-Video	Type	Analog composit video
	Color system	NTSC, PAL
	Connector	BNC
S-Video	Type	Analog Y/C Separated Video
	Color system	NTSC, PAL
	Connector	Mini-DIN
SDI	SMPTE-424M	1080p
	SMPTE-292M	720p, 1080i
	SMPTE-259M	480i, 576i

Bonded

FSN has developed a process to further improve picture quality, and applied it to FS-P2404D. These LCD panels use enhanced bonding technology and

show an improvement in contrast ratio and brightness, plus improved humidity resistance and breakage resistance.

