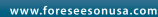
24" HD Medical Display



FS-L2401D



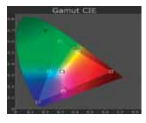




When Clarity Matters Most

At Foreseeson, we understand that although space is limited in the OR, quality can not be compromised. Our complete selection of medical monitors offer functionality, reliability, and all major inputs: DVI, VGA, Component, Composite, S-video, SOG, HDSDI and fiber.

Accurate Color Reproduction



In the OR, it is particularly important to have a correctly calibrated monitor. Foreseeson has implemented technologies to accomplish this. We have the ability to clamp down the visible color spectrum, ensuring that the doctor sees exactly what they expect to see. Three distinct color spaces, each calibrated to well known

surgical color preferences, are pre-installed in every monitor. In addition, fine tune adjustments can be made at any time.

Multi-Display Modes



PIP (Picture-In-Picture) and PBP (Picture-By-Picture) are available to simultaneously display crucial data or additional images on the same screen. Other features available are: Zoom, counter, Pan, OSD lock and Freeze. Our displays have a GPIO connector that

allows menu functions to be controlled externally without RS232 commands. For internal menu control, an intuitive key pad is located on the front on each display.



- High definition picture
- Designed for medical use
- Rugged, liquid resistant housing
- Anti-reflection glass
- Anti-scratch acrylic
- Mounts securely
- Firmware can be upgraded and customized to specific needs

Durable and Easy to Mount

Each Foreseeson display is housed within a rugged aluminum IPX1 enclosure, and comes with a choice of AR (anti-reflection) glass or an acrylic anti-scratch protective screen. The back cover comes with a pattern of VESA mounting holes, making connection to a boom arm or custom yoke an easy task.



For monitor menu control, an intuitive key pad with a sealed membrane covering is located on the front of each display.



Ophit is a strategic partner of Foreseeson Custom Displays. The full line of fiber optic products available from Ophit are designed to provide the very best in digital video and audio extension systems.



Foreseeson displays have the connections you need. All major inputs are accepted via the back side connection panel. There are even connections for optional touchscreen capability.

Foreseeson USA 2210 E. Winston Road Anaheim, CA 92806

Tel: 714-300-0540 Fax: 714-300-0546 www.foreseesonusa.com

2 Executive Drive, Suite 850 Fort Lee, NJ 07024 Tel: 201-292-1820/1821 Fax: 201-292-1899

Foreseeson GmbH Benzstr 9 61352 Bad Homburg, Germany Tel: +49(0)6172-185310-15 Fax: +49(0)6172-185310-11

Foreseeson UK Ltd. Unit 2 Kingsmill Business Park Chapel Mill Road Kingston upon Thames, Surrey KT1 3GZ Tel: 44 (0) 208 546 1047 Fax: 44 (0) 208 546 3931

Foreseeson Korea Gang Nam Main Tower #801 1357-66 Seo-cho Dong Seoul, 137-070 Korea Tel: 82-2-521-5296 Fax: 82-2-521-5207

D&T Inc. 59-9 Jang-Dong, Yuseong-Gu Daejeon City, Korea, 305-343 Tel: 82-42-360-8000 Fax: 82-42-360-8005

Specifications



FS-L2401D

General Features

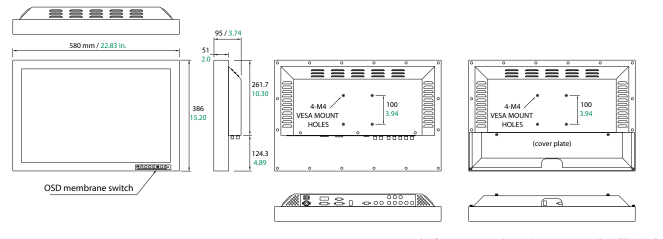
ltem	Description
Panel	24" LM240WU4 (LG Display)
Resolution	1920 x 1200 pixel
Input Signal	1 x DVI 1 x Optical DVI 1 x D-SUB 1 x BNC (SDI) 1 x BNC (CVBS) 2 x BNC (SVHS Y/C) 5 x BNC (Component Y/G, Pb/B, Pr/R, H/CS,VS Input)
TOUCH (optional)	(Note: Depth and weight will increase)
GPIO port	Swap, PIP / PBP1 / PBP2 Select, Record indicator
Output Signal	1 x DVI & 1 x BNC (SDI)
Power Supply	AC/DC Adaptor (AC 100~240V, DC 24V 6.25A)
Control Key	Power, Menu, PIP, Up, Down, Plus, Minus, Input
Unit Dimension	580 (W) x 386 (H) x 95 (D) mm 22.83 (W) x 15.20 (H) x 3.74 (D) inch
Average Brightness	400 (5 points Avg.) cd/ m2
Response Time (G-to-G)	6 ms (avg.)
Viewing Angle (CR>10)	R/L 178, U/D 178
Weight	7.5 kg, 16.53 lbs
Contrast Ratio	1000 : 1 Typical
Pixel Pitch	0.270(W) x 0.270(H)



www.foreseesonusa.com



Signal Timing Input Sugnal Туре Description Analog RGB Type Connector DSUB-15 0.7Vp-p ±5% Level Positive Polarity 75 ohm ±5% Impedance Horizontal frequency 30 ~ 93KHz VGA Vertical frequency 50 ~ 85Hz Applicable maximum 170MHz pixel frequency Separate H/V sync, Composite H/V sync, Sync On Green Automatic Type synchronization without external switch Terminal resistance more than $2K\Omega$ **Digital RGB** Type DVI TMDS single link Signal Format Connector DVI-D Digital RGB Type Optical DVI Signal Format Fiber Optic Transmission C-Video Type **CVBS** Color system NTSC, PAL Signal Format **Composite Video Signal** S-Video Type SVHS Y/C NTSC, PAL Color system Signal Format Y/C Separated Video Signal 1080i (60 / 59.94 / 50) SMPTE-274M 1080p (30 / 29.97 / 25 / 24 / 24sF / 23.98 / 23.98sF) SMPTE-296M 720p (60 / 59.94 / 50) SDI SMPTE-260M 1035i (60 / 59.94) SMPTE-125M 480i (59.94) ITU-R BT.656 576i (50)



Specifications are subject to change with or without notice. Doc. # FSN1917 Rev. 10/11

Foreseeson USA

2210 E. Winston Road Anaheim, CA 92806 Tel: 714-300-0540 Fax: 714-300-0546 www.foreseesonusa.com 2 Executive Drive, Suite 850 Fort Lee, NJ 07024 Tel: 201-292-1820/1821 Fax: 201-292-1899 **Foreseeson GmbH** Benzstr.9 61352 Bad Homburg, Germany Tel: +49(0)6172-185310-15 Fax: +49(0)6172-185310-11 Foreseeson UK Ltd. Unit 2 Kingsmill Business Park Chapel Mill Road Kingston upon Thames, Surrey KT1 3GZ Tei: 44 (0) 208 546 1047 Fax: 44 (0) 208 546 3931 **Foreseeson Korea** Gang Nam Main Tower #801 1357-66 Seo-cho Dong Seoul, 137-070 Korea Tel: 82-2-521-5296 Fax: 82-2-521-5207 **D&T Inc.** 59-9 Jang-Dong, Yuseong-Gu Daejeon City, Korea, 305-343 Tel: 82-42-360-8000 Fax: 82-42-360-8005