## 32" 4K Medical Display

### FM-E3230D, FM-E3230DG, FM-E3230DN

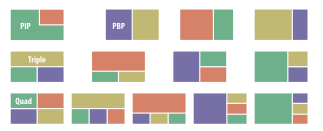
- Supports HDR for incredible picture quality.
- Options for 12G-SDI or 10G SPF+ support.
- · Web-based network control system.



#### **Enhance Image Quality**

The next level of surgical display monitor performance has arrived with FM-E3230D series. This model features UHD resolution for high levels of detail and ultra-sharp picture

clarity. In addition to HDMI and DisplayPort, FM-E3230DG offers 12G-SDI signal input and output. FM-E3230DN supports video over IP using 10G SFP+ technology.

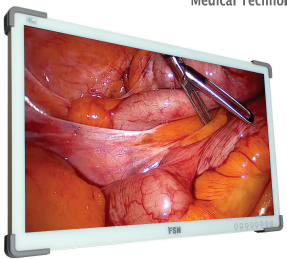


Quad window layouts are available with FM-E3230DG and FM-E3230DN.

Additional benefits of this display include multi-window layouts, save and recall preset configurations, HDR support (wide color gamut), and smart input sensing that switches to







a designated second source when the main signal is no longer available. 5V and 12V output power on the displays can be utilized for components such as a wireless receiver.

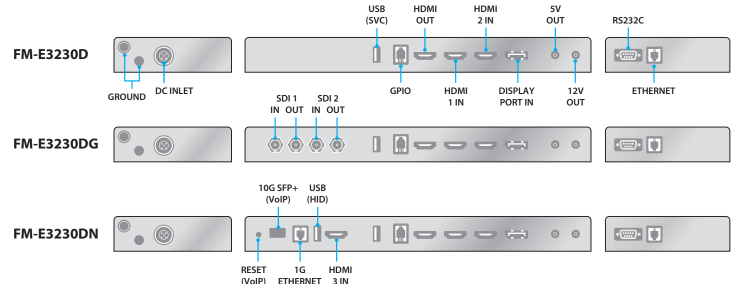
#### **Built for the OR**

FSN monitors are designed with maximum viewing angles, allowing several clinicians to view the display in the same room without loss of image quality or distortion. Protective guards on the bezel corners help reduce bumping incidents. A back cable cover is provided with each monitor to manage cords and wires.

#### **Web-Based Control**

These monitors have a built-in network control system. Using REST API architecture, users can configure various parameters including firmware, EDID data, and 3D LUT data.





(VoIP) (stream)

## FM-E3230D, FM-E3230DG, FM-E3230DN



# **Specifications**









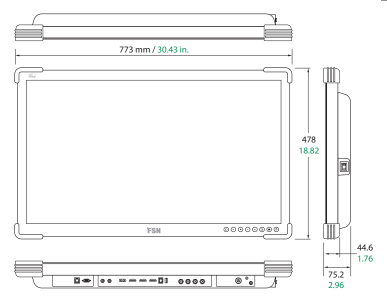
#### **General Features**

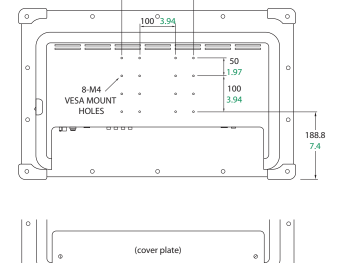
Output

SDI (12G) 10G SFP+ (Tx)

Item		Description			
Panel		32 inch TFT LCD (LED)			
Resolution		3840 x 2160 pixels			
Active Area		708.48 (H)mm x 398.82 (V)mm			
Pixel Pitch (mm)		0.1845 x 0.1845			
Response Time (typical)		20 ms			
Number of Colors		1.07 Billion			
Brightness (typical)		850 cd/m <sup>2</sup>			
Color Gamut		BT.709 and BT.2020			
Contrast Ratio (typical)		1500:1			
Surface Treatment		Anti-glare			
Viewing Angle (CR>10)		R/L 178°, U/D 178°			
Input Signal	HDMI DP SDI (12G) 10G SFP+ (Rx)	FM-E3230D x 2 x 1 -	FM-E3230DG x 2 x 1 x 2	FM-E3230DN x3 x1 - x1	
Output	HDMI	x 1	x 1	x 1	

Item		Description		
Power Supply		AC/DC Adaptor (AC 100~240V, DC 24V/8.3A)		
Power Consumption		190W max		
Accessories Included		User manual, AC-DC adaptor, AC power cord, DP cable, HDMI cable, BNC cable (FM-E3230DG), Screw BH M4 x 14		
Latency		2 ms		
Unit Dimension		773(W) x 478(H) x 75.2(D) mm 30.43(W) x 18.82(H) x 2.96(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	FM-E3230D	10.5 kg, 23.15 lbs. (monitor with cover) 16.3 kg, 35.94 lbs. (shipping package)		
	FM-E3230DG	10.7 kg, 23.6 lbs. (monitor with cover) 16.5 kg, 36.38 lbs. (shipping package)		
	FM-E3230DN	10.6 kg, 23.4 lbs. (monitor with cover) 16.4 kg, 36.16 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, MDR(EU) 2017/745 Class I Medical Device		





FSN Medical Technologies products meet EU RoHS Directive 2011/65/ EU+2015/863/EU and Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) obligations. FSN manages the information flow as required by regulations.

fsnmed.com

Specifications are subject to change with or without notice. Doc. # FSN2086 Rev. 7/24 Foreseeson UK Ltd.

1 Wolsey Road East Molesy Surrey KT8 9EL

Foreseeson (Shanghai) Medical Equipment Co., Ltd. Room 1010, Building A 1439 Wuzhong Road Rhein Hongjing Center Minhang District, Shanghai, China Tel: 18521095596

Foreseeson Custom Displays, Inc. 2210 E. Winston Road Anaheim, CA 92806 USA Tel: 714-300-0540 Fax: 714-300-0546

Aventura, FL 33180 USA Tel: 714-507-3855

Foreseeson Korea B-408, U-Space2 670 Daewangpangyo-ro, Bundang-gu, Seongnam-si Gyeonggi-do, Republic of Korea Tel: +82-31-8017-0780

x 1

Foreseeson GmbH Industriestrasse 38a 63150 Heusenstamm, Germany Tel: +49 6104 64398 0 Fax: +49 6104 64398 11

Tel: +44 (0) 208 546 1047

**United Kingdom**