## 32" 4K Medical Display

### FM-E3250D, FM-E3250DG, FM-E3250DN

**Medical Technologies** 

- Mini LED local dimming (2,304 dimming zones).
- HDR (PQ, HLG) support, dynamic contrast ratio up to 1,000,000:1.
- Default 12G-SDI clone out.
- Options for 12G-SDI and VoIP via 10G SPF+ (fiber and copper).

### **The Latest Technology**

Key features of this monitor series include UHD (3,840 x 2,160 pixels) resolution, multi-window mode support (PIP, PBP, triple, quad), and firmware updates through the internet.

Additionally, new technologies are designed into this model that will take surgical visualization to the next level. The use of mini-LED backlighting with local dimming zones improves brightness and contrast. HDR support will intelligently display dark areas and light areas with incredible detail.

Individual presets can be saved and recalled. Other options include: 12G-SDI clone output and VoIP support.



HDR (High Dynamic Range) utilizes more data to describe more steps in between light and dark areas.

With HDR, images can get brighter, darker, and show a higher number of midtones, with blacks and whites reaching further extremes. HDR offers a wide color gamut, typically larger than standard color values used in Rec.709. DCI-P3 color space can reach 98%.

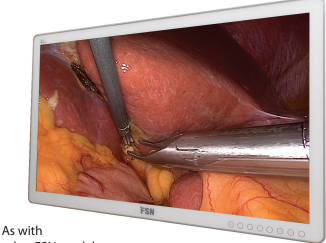
#### **Standard Dynamic Range (SDR)**



**High Dynamic Range (HDR)** 

#### Mini-LED

- · Efficient, effective LCD backlighting
- · Mini-LED diodes
- Precise dimming zones (2304)
- · Less backlight bleed
- Targeted backlighting control
- · Bright images, strong contrasts



other FSN models,

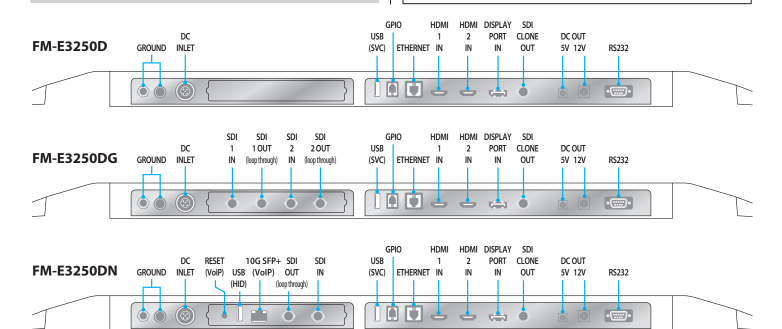
maximum viewing angles allow several

clinicians to view the display in the same room without loss of image quality or distortion. A back cable cover is provided 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 and EDID data.





### FM-E3250D, FM-E3250DG, FM-E3250DN



# **Specifications**









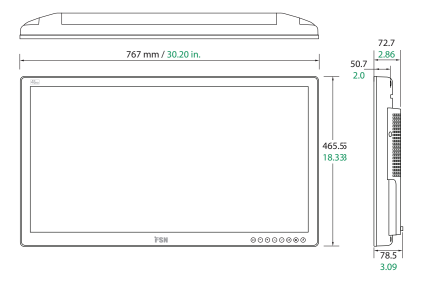


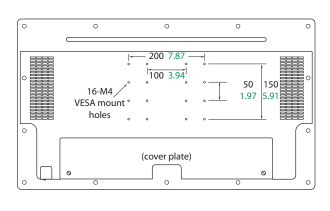
#### **General Features**

Item		Description	nn .			
		32 inch mini-LED				
Panel						
Resolution		3840 x 2160 pixels				
Active Area		708.48 (H)mm x 398.52 (V)mm				
Pixel Pitch (mm)		0.1845 x 0.1845				
Response Time (typical)		20 ms				
Dimming Zones		2304				
Number of Colors		1.07 Billion, 10 bit (True 10) support				
Brightness (typical)		1000 cd/m <sup>2</sup> white luminance (full screen)				
		1800 cd/m <sup>2</sup> white luminance (10% center patch)				
Color Gamut		BT.709 (100%) and BT.2020 (DCI-P3 98%)				
Contrast Ratio (typical)		1800 : 1 (1,000,000 : 1 dynamic)				
Surface Treatment		Anti-reflection, anti-fingerprint				
Viewing Angle (CR>10)		R/L 178°, U/D 178°				
Input Signal			FM-E3250D	FM-E3250DG	FM-E3250DN	
	HDMI 2.0		x 2	x 2	x 2	
	DP 1.4 SST		x 1	x 1	x 1	
	SDI (12G)		-	x 2	x 1	
	10G SFP+ (Rx	)	-	-	x 1	
Output Signal	SDI (12G) clone out		x 1	x 1	x 1	
	SDI (12G) loop through		-	x 2	x 1	
	10G SFP+ (Tx	)	-	-	x 1	

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.

Item		Description		
DC Power Out		12V/2A x 1, 5V/2A x 1		
External Control		RS-232, Ethernet		
GPIO Port		Source change, Single/PBP/PIP select, Recording indicator		
Power Supply		AC/DC Adaptor (AC 100~240V, DC 24V/12.5A)		
Power Consumptio	FM-E3250D	190W max		
	FM-E3250DG	200W max		
	FM-E3250DN	205W max		
Accessories Included		User manual, AC-DC adaptor, AC power cord, DP cable, HDMl cable, BNC cable, Screw BH M4 x 14		
Unit Dimension		767(W) x 465.5(H) x 72.7(D) mm 30.20(W) x 18.33(H) x 2.86(D) inch		
Package Dimension		905(W) x 744(H) x 230(D) mm 35.6(W) x 29.3(H) x 9(D) inch		
IP Rating		IP22 - overall		
Weight	FM-E3250D	11.5 kg, 25.35 lbs. (monitor with cover) 17.8 kg, 39.24 lbs. (shipping package)		
	FM-E3250DG	11.6 kg, 25.57 lbs. (monitor with cover) 17.9 kg, 39.46 lbs. (shipping package)		
	FM-E3250DN	11.7 kg, 25.79 lbs. (monitor with cover) 18 kg, 39.68 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		





Specifications are subject to change with or without notice. Doc. # FSN2089 Rev. 11/25

fsnmed.com

Foreseeson UK Ltd. 1st floor, Hornbeam House, 81 Bridge Road East Molesey Surrey KT8 9HH

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

Latin America 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

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

**United Kingdom** 

Tel: +44 (0) 208 546 1047