















19" TechGlobal LED Monitor with Tech-Armer-Pivacy

Display Performance

- Medical "A" Grade LCD Panel/ 16:9
- IP Rated Edge-to-Edge sealed 3mm glass surface with ruggedized CNC machined 6061 aluminum, powder coated sheet metal
- America's Best Commercial Warranty 4 Years with advanced replacement
- 0% image retension (No Ghosting)
- (MTBF) 124,000 Hours
- Industrial/ Military thermal management with additional heat sinks
- External shielded medical grade power supply with locking connector 24/7/365
- Industrial shock resistant locking internal and external electrical connectors
- Robust, rigid and shielded ribbon cabling wiring throughout
- · Military grade tactile, sealed, snap action OSD buttons
- · Proprietary heat dissipation units for microprocessors
- High quality, stable capacitors for increased thermal shock tolerance and life expectancy of semiconductors
- · Made in the USA

Certifications

- 60601-1
- IPX2
- IP34

Tech-Armor-Privacy Display Protection

- · 3mm anti-vandal sealed glass surface
- Tech-Privacy HIPAA Compliant Privacy Screen
- Anti-Fingerprint Oleophobic nano-coating
- Anti-Glare Diffuses mirror-like reflection
- Antibacterial Technology with Antimicrobial agents that fight and stop the bacteria's cell membrane
- Water resistant venting features
- Protected from light water spray from any direction
- Protected from tools and wires greater than 2.5 millimeters

Applications

- · Mission Critical Applications
- Medical
- 24/7 Applications
- Industrial













SPECIFICATIONS

Display Medical "A" Grade Display/ Edge-Lit LED LCD

Viewable Image Size 19"/ 5:4

Mean Time Between Failure (MTBF) 124,000 Hours

Pixel Pitch 0.25mm

Pixels Per Inch 102 @ native resolution

Brightness 250 cd/m2
Contrast Ratio 1000:1

Viewing Angle 178° Vert., 178° Hor.
Response Time Rapid Response (25ms)

Synchronization Range

Horizontal 31.5 kHz to 81.1 kHz (Analog/Digital)

Vertical 56 to 76 Hz

Input Signal

Video ANALOG 0.7 Vp-p/75 Ohms
Sync TTL Level (Positive/Negative)
Input Connectors HDMI, DVI-D and VGA 15 pin D-sub
Native Resolution 1280 x 1024 HD @ 60 Hz

Internal Speakers No

Power Consumption

On 12W/ Power Savings Mode .35W

Dimensions (WxHxD)

 Net (with stand)
 16.8 x 13.9 x 8.1 in.

 Net (without stand)
 16.8 x 13.9 x 1.6 in.

Net Weight (with stand) 14 lbs.

VESA Hole Configuration Specification 100 x 100mm

Environmental Conditions

Operating Temperature 5-35C/41-95F
Operating Humidity 20-80%
Operating Altitude 2000m / 6562 ft.
Storage Temperature -10-60C/14-140F

Storage Humidity 10-85%

Storage Altitude 12,192m/40,000 ft.

Warranty 4 years parts and labor including backlight and touch components

