

a new way to view...





for Surgical & Endoscopic Applications

Surgical LCD Monitor

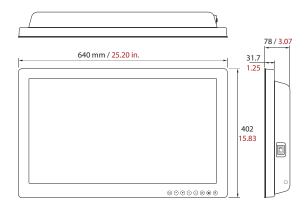
AVC2F5P-1

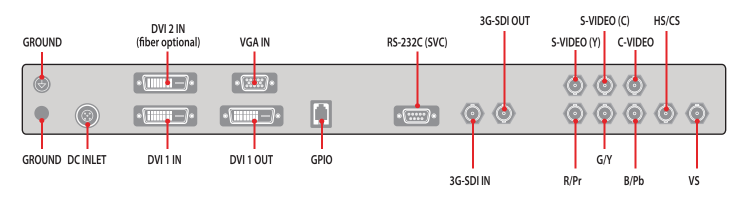
Туре	26 inch TFT LCD (LED)
Resolution	1920 x 1080
Aspect Ratio	16:9
Contrast Ratio	1500:1 typical
Average Brightness	500 cd/m ²
Response Time	10 ms (rise time)
Pixel Pitch (mm)	0.30 x 0.30
Viewing Angle (CR>10)	R/L 178°, U/D 178°
Input Signal	1 x DVI-D 1 1 x DVI-D 2 (optical fiber optional) 1 x VGA (D-sub) 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 6.6A)
Control Key	Power, Menu, PIP, 个, ↓, +, -, Input
Unit Dimension	640mm(W) x 402mm(H) x 78mm(D) 25.2"(W) x 15.83"(H) x 3.07"(D)
Weight	18.61 lbs
Warranty	3 Year
-	



AlphaView display monitors provide accurate, realtime, color images that Critical OR procedures demand. The LED backlit 26" AVC2F5P-1 incorporates the latest LCD and front filter technology, while its fan-less design improves safety for patients. Its high brightness makes it ideal for the high ambient light conditions found in surgical suites. Glare is minimized for a better picture, and a high contrast ratio provides top-tier image accuracy. User preset modes allow customized profiles (color settings, screen layouts) to be stored and recalled later.

AlphaView has medical-grade compliant solutions for managing today's operating room video signals. All AlphaView products are engineered and built for compatibility with other highly specialized surgical and diagnostic equipment used in surgical suites, operating rooms, emergency rooms, and procedural facilities.





www.questinc.com

Corporate Headquarters

Quest International, Inc. 60 Parker, Irvine, CA 92618 +1.800.231.6777 Toll Free info@guestinc.com

