Industrial TFT Color LCD Display Monitors
12.1" Chassis Version Model
Replacement for Omni Vision
LP1431PVN-xx model – VGA 14" monochrome CRT

Made in the USA

NTSC monitor	Model #	
AC version - no bezel	FP12B4G1-F6	Input: 110/220 VAC





FEATURES

- Same easy to mount open frame, metal chassis as LP1431PVN-PW monochrome CRT monitors
- NO Bezel to match CRT curvature
- User service controls of brightness, contrast, auto set up, etc
- User service controls accessed in rear standard
- Data is displayed as black & white.
- Input signals standard VGA (analog video, TTL sync signals)
- Input signal connector standard 10-pin header (0.1 inch centers)
- Input power flexibility AC power input from 100-240 VAC @ 47 to 63 Hz
- Input power connector AMP Mate-n-Lock, 4-pin
- RoHS compliant
- Safety agency compliance UL, cUL, and others
- Standard model has anti-reflective polycarbonate protective panel attached to face of LCD panel.

SPECIFICATIONS

Active Matrix	12.1" TFT color LCD (307.3 mm diagonal)	
Usable Viewing Area (Size)	9.68" x 7.26" (246.0 x 184.5 mm)	
Viewing Angle	Horizontal - right & left 70 degrees	
	Vertical - upper 50 degrees & lower 60 degrees	
Dot Pitch	0.3075 x 0.3075 mm	
Max Resolution	800 x 600	
Max Colors	16.2M/262K colors (262K - RGB 6-bit driver)	
Response Time	Rise time - 10 millisec (typical)	
-	Fall time - 25 millisec (typical)	
Horizontal Frequency	31.5 to 54 kHz	
Vertical Frequency	56 to 85 Hz	
Brightness (full white)	400 nits	
Contrast Ratio	600:1	
Input Signal		
VGA/SVGA models	31.4 kHz to 48 kHz @ 60 Hz	
	thru standard analog 15-pin HD mini "D" sub connector	
Power input		
DC voltage input	Standard +12 vdc @ 2 Amps with option to request models	
	With other DC voltage ranging from 9 volts to 48 volts	
AC voltage input	Standard 100-240 VAC auto ranging @ 47 to 63 Hz	
	Thru standard IEC-320 connector or 3-wire AC power cord	
Temperature		
Operating	-30 to +85 degrees C	
Storage	-30 to +85 degrees C	

Mechanical Details

	Model #	Drawing #
12" monochrome CRT – 0 degree tilt	FP12B4G1-F6	N/A