

Flat Panel Security Monitor for CCTV

EP SERIES | EPI7AV

THE AFFORDABLE ALTERNATIVE TO CRT



FEATURES

- 17" TFT LCD
- Composite / S-Video / VGA Inputs
- Resolution: SXGA 1280 x 1024
- Contrast Ratio: 450:1 (typical)
- Vesa Standard Mounting
- Security Industry Compatibility
 - Designed to work with Multiplexers and Digital Recorders
- EVS Input Technology
 - Enhanced video output and stable signal
- Wall or Arm Mount Available



About EVS Input Technology:

Enhanced Video Signal (EVS) Input monitors provide the highest compatibility with CCTV equipment and enhanced video clarity. Unlike many flat panel monitors designed for the PC industry, EVS enabled monitors will not experience dropped signals as a result of video signal hunting. Dropped signals and poor composite video quality have made most flat panel monitors (designed for the PC industry) difficult and undesirable to use with multiplexers and digital recorders. AGNPRO monitors are designed for video surveillance applications and are the most compatible in the industry.

SPECIFICATION

EP Series: Available in 14", 15", 17", 19" TFT LCD

Panel	Panel Type	17" TFT LCD
	Max. Resolution	SXGA 1280 x 1024
	Pixel Pitch	0.264mm
	Contrast Ratio	450:1 (typical)
	Brightness	380 cd/m2 (typical)
	Display Colors	16.7M
	Response Time	16ms (Total)
	Wide Viewing Angle	160° H / 140° V
Inputs	Input Type	Composite / S-Video / VGA
	Video Standard	NTSC/PAL
Connectors	Composite	RCA Jack In
	S-Video	4-Pin Mini Din
	VGA	15-Pin D-Sub
	Digital (DVI-D)	N/A
EVS Input Technology	Enabled	Yes
Protective Glass	NeoV Optical Filter	N/A
Special Features		Picture Frame Stand
Tilt	Angle	0°-45°
Mounting	Vesa FPMPI	Yes (100mm)
Regulation Approval	Safety & EMI	FCC, UL/C-UL, TUV/GS, CE, TCO '99, EnergyStar
Power	Power Source	100 - 245 Volts, 50 - 60Hz
	Consumption	< 48W (On) < 5W (Off)
Dimensions	Net (W X H X D)	15.5" x 13" x 2.75"
	Packing (W X H X D)	18.75" x 18" x 10"
Weight	Net Weight	12.5 lbs (5.68kg)
	Gross Weight	14.3 lbs (6.5kg)

All specifications are subject to change without prior notice.

