

MULTI-SOURCE FLAT PANEL CCTV MONITORS

SX SERIES | SX-17A

FOR HIGH-END RESIDENTIAL, CORPORATE AND RETAIL INSTALLATIONS



FEATURES

- High 1280 x 1024 SXGA resolution
- Looping video inputs for multiple connections
- Auto termination
- Quick signal-switching time
- Supports color and B/W picture
- NTSC/PAL/SECAM scan system compatible
- Selectable signal source
- PC compatible
- Auto-adjustment for optimal setting
- NeoV Optical Glass™
- Distinctive aluminum alloy housing for added strength
- Kensington™ security slot
- VESA standard wall mount

SPECIFICATION

Available in 15", 17", 19" and 20"*

Panel	Panel Type	TFT LCD
	Panel Size	17" (432mm)
	Max. Resolution	SXGA 1280 x 1024
	Pixel Pitch	0.264mm
	Brightness	270cd/m2 (Typical)
	Contrast Ratio	450:1 (Typical)
	Viewing Angle (H/V)	140°/130° (Typical)
	Display Color	16.7M
	Response Time	8ms (GTG)
	Frequency (H/V)	H: 30kHz - 80kHz V: 50Hz - 75Hz
	Max. Pixel Clock	135MHz
	Life Time	50,000hrs (Typical)
Input Connector	Analog	15-Pin D-Sub
	Digital	29-Pin DVI-D
	BNC Security	BNC Connector
Input Signal	Analog	RGB H.V Sync
	Digital	TMD5
	Auto Composite System	NTSC/PAL/SECAM
Output Connector	BNC Security	BNC Connector
NeoV Optical Glass	Thickness	3.0mm (0.18")
	Reflection Rate	<1%
	Transmission Rate	>96%
	Hardness	>6H (MOH's Rating)
Tilt	Tilt	0° ~ +15°
Mounting	VESA FPMPMI	Yes (100mm)
Regulation Approval	Safety & EMI	FCC, UL/CUL, EPA, TUV/BAURT, CE, TCO 95, BSMI, ISO 13406-2, GOST
	VESA	DDC 1/2B, DPMS
Power	Power Source	100 - 240V, 50 - 60Hz
	Consumption	<48W (On) <4W (Stand-by) <2W (Off)
Temperature	Operation	0°C ~ 40°C
Dimensions	Net (W x H x D)	408 x 398 x 175mm (16.1" x 15.7" x 6.9")
	Packing (W x H x D)	495 x 510 x 228mm (19.5" x 20.0" x 9.0")
Weight	Net Weight	6.8Kg (13.9lbs)
	Gross Weight	9.5Kg (20.9lbs)
Packing	1 Pallet	40 Cartons
	20' Container	400 Sets
	40' Container	880 Sets

All specifications are subject to change without prior notice.

* X-20BV

About the NeoV Optical Filter:

The NeoV Optical Filter is a specially formulated, hardened optical glass (6H Moh's Rating) that is built on top of the internal LCD panel to dramatically enhance image quality and protect the screen from damage.



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.