

MODEL SG7864S

17" REAL TIME QUAD OBSERVATION SYSTEM



FEATURES

- Monitor with built in real time quad processor allows viewer to see up to four camera locations simultaneously
- Built-in Microphone and speaker allows two way communication between camera and monitor/ television
- Camera with infra-red emitters allow you to "See In the Dark"
- On-screen programming including date, time and camera identification
- Camera with motion sensor automatically brings trouble location to full-screen display
- Outputs on monitor allow camera picture to be recorded to any VCR
- Monitor with built in switcher automatically rotates picture between up to four camera locations simultaneously
- Inputs on monitor allows connection of additional alarm devices
- Inputs on camera allows connection of additional alarm devices
- Complete 17" Real Time Quad Observation System Package including On-screen Display Feature
- BNC and 6 Pin DIN Cable Inputs
- Monitor with SMPS Technology automatically adjusts system to different power requirements (110-220V)
- Metal Cabinet Ideal for Stacking Purposes
- Power Switch Enables Monitor to be turned OFF While Recording

Available Accessories:

- SG6577 - Accessory 65 ft cable with coupler
- CVA6805 - Accessory 100 ft cable with coupler
- CVA6807 - Accessory 250 ft cable with coupler
- ACC1215 - Sunshade Housing

SPECIFICATIONS

<u>Monitor</u>	
Screen Size	17"
Picture	B&W
Resolution:	800 TV lines
Quad Speed	30 FPS
On Screen Display	Date, time, Camera ID
Power Source	AC90 -260V (Multi-Voltage)
Weight	34 lbs
Dimensions	19"(W) x 20"(D) x 19"(H)
Housings:	White
<u>Camera</u>	
Image Device:	1/3" CCD Image sensor 512 H x 492 V picture elements
Resolution	380 TV lines
Shutter Control	Auto 1/60-1/100,000
Lens	4.3mm, Hor 74° Ver 55°
Min. Illumination	0.5 lux at F2.0
Power Requirement	Powered From Monitor by Cable
Operating Temperature	-14°F - 122°F
Weight	0.5 lbs
Dimensions:	2" (W) x 2 1/2"(D) x 2 3/4" (H)
Housings:	White