

SSM-930/930CE

Black & White Monitor



SSM-930

The Sony SSM-930/930CE is a 9-inch black-and-white monitor with excellent picture quality. Its construction gives high immunity to external electrical and magnetic interference, making it ideal for compact, multi-monitor applications which require optimum picture quality displays. Two SSM-930/930CE monitors can be mounted side by side in a 19-inch equipment rack.

SONY®

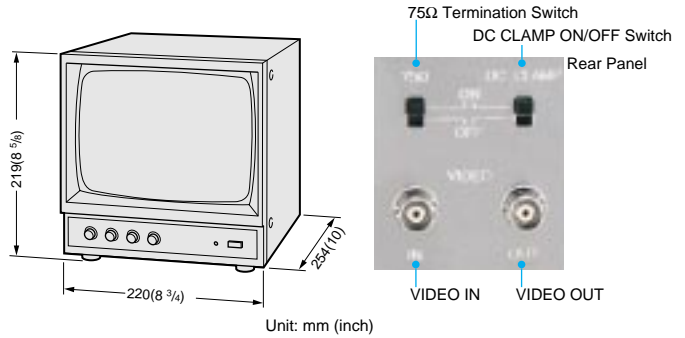
Features

- SSM-930: EIA standard
SSM-930CE: CCIR standard
- 9-inch CRT size
- Excellent picture quality with more than 750 TV line horizontal resolution
- Loop-through video input with switchable 75Ω termination allows up to three monitors to be connected
- DC clamp switch provides a stable reference for the black level
- 5-unit, 19-inch EIA standard rack mountable for dual monitor configuration
- Front controls: power, H-hold, V-hold, contrast and brightness
- High immunity to the external electrical and magnetic interference
- Suitable for many monitoring applications

Specifications

Video signal system:	SSM-930: EIA standard SSM-930CE: CCIR standard
Picture tube:	9-inch B/W measured diagonally, 90° deflection
Video input:	High impedance for loop-through; 75Ω terminated Composite: 0.5 to 2.0Vp-p, sync negative, BNC-type
Video output:	Impedance more than 10kΩ Composite: 0.5 to 2.0Vp-p, sync negative, BNC-type
Horizontal resolution:	More than 750 TV lines (at center)
Power requirements:	SSM-930: AC 120V, 60Hz SSM-930CE: AC 220V, 50/60Hz
Power consumption:	30W
Operating temperature:	0 to 35°C (32 to 95°F)
Storage temperature:	-10 to 40°C (14 to 104°F)
Mass:	5.8kg (13 lb)
Safety regulations:	SSM-930: UL1410, CSA C22.2 No.1, FCC class A, IC class A, DHHS, DNHW SSM-930CE: TÜV, IEC-65, CE (EMC, LVD)

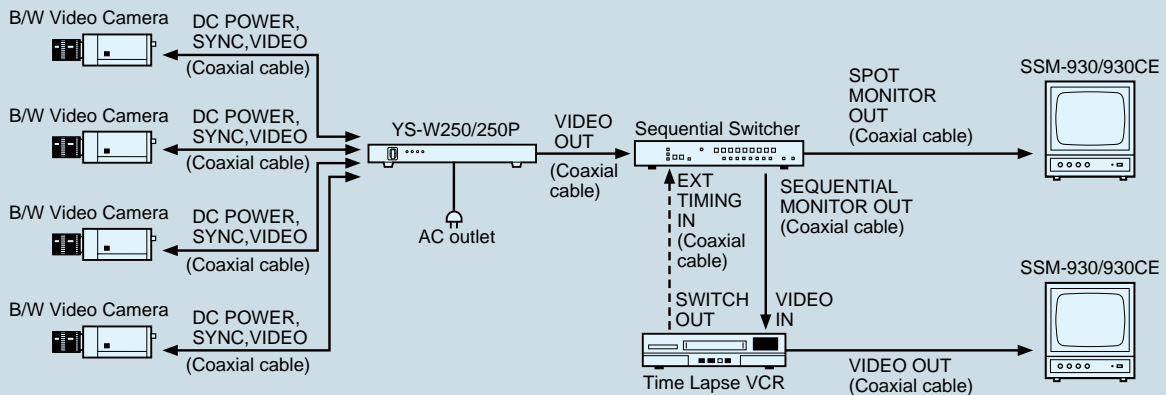
Dimensions:



Features and specifications subject to change without notice.

System Connections

1. Triple multiplexing operation



2. AC line lock operation

