

SV-100 BWBLACK AND WHITE QUAD PROCESSOR

SATEL's product range includes basic CCTV products. Digital quad processors are used to facilitate video surveillance by combining multiple real-time video streams from different cameras onto a single screen.

FEATURES

- OSD menu programming
- on-screen real time clock
- operating modes: quad, fulscreen, sequence, picture-in-picture, still picture
- no sync loss for mode switching
- user-defined camera names
- VCR output for output stream recording



TECHNICAL SPECIFICATION

Type of quad splitter	black-and-white
Number of inputs	4 cameras + VCR (5xBNC 1Vpp, 75 Ω)
Number of video outputs	monitor + VCR (2xBNC 1Vpp, 75Ω)
Image refresh rate	50 Hz
Resolution	720 x 576 points
Supply voltage	12 V DC
Max. current consumption	500 mA
Average current consumption	300 mA
Dimensions [mm]	260 x 150 x 45
Built-in clock	yes
Camera labels	yes – 12 characters
On-screen menu	yes
Switching time in sequential mode	controllable: 0-30 s
Freeze mode time	controllable: 1-30 s or until switched off
Weight [kg]	1