AVT-8120 Quad Splitter

AVT-8120 Quad Splitter combines four separate composite video signals from cameras or other video sources onto one video screen for simultaneous displaying and recording. It has real-time image refresh and digital image processing for superior performance. Select between 30 or 60 fields per second. Video Inputs are BNC connectors.

Composite Video Outputs are provided for a monitor and a VCR to allow recording of AVT-8120's output. Because the unit has a built-in TBC (Time Base Corrector), it does not require special cameras or external synchronization. All four video inputs will be synchronized. The AVT-8120 is ideal for security monitoring or video preview applications where multiple images are required in a limited space

AVT-8120 Features and Specs

- Video Inputs: 4x Composite Video
- Video Outputs: 2x Composite Video
- Built in Time Base Corrector
- Selectable 30/60 Field Operation
- Maximum Video Images: 4
- Maximum Image Positions: 9
- Automatic Video Gain Control (Each Channel)
- NTSC or PAL
- Built-in Sequential Switcher
- PIP Capability

Click the image for a larger view ...

AVT-8120 Front

AVT-8120 Iso

AVT-8120 Back

- e-00000 - I



