



QC0421 4 Channel Color Quad Quad Display At Real-Time Refresh Rate

Product Features

- Four Channel Video Inputs
- High Resolution Picture
- Full Duplex Function
- Smart Auto Switcher
- On Screen Display (OSD)
- Video Signal Loss Detection
- Erase Asynchronous Line (EAL)
- Title Function
- Cross Color Reduction Filter



The QC0421 is a high performance real time 4 camera color quad processor designed for small video surveillance systems. It provides high-resolution images to the monitor and VCR. The erase asynchronous line function delivers better image quality. These features meet the demands of today's security professional.

The QC0421 offers three types of viewing. The first allows the viewer to switch between up to four full screen displays. The smart auto switch automatically skips unused channels. The second, freeze mode, freezes the full screen from 1 to 99 seconds. The third, quad display, assures that all cameras will be viewed.

The QC0421 has title generation and on screen display features. The full duplex allows simultaneous recording of live images and VCR tape playback. These features make it one of the most functional and flexible small system video processors on the market.



TECHNICAL SPECIFICATIONS

GENERAL

Display Resolution	860 x 525
Video Input Port	4 BNC camera 1 VCR play input
Video Output Port	1 BNC monitor 1 VCR record output
Picture Refresh Rate	NTSC: 30 fps PAL: 25 fps
Title	Up to 8 characters
Timer	Built-in
Video Output Format	Full, quad, freeze, and auto switch program
Video Freeze Duration	1 to 99 seconds

PHYSICAL

Dimensions	8.58"(W) x 7.95"(D) x 1.73"(H)
------------	--------------------------------

ELECTRICAL

Power Requirements	9-12 VDC
Power Consumption	6W