

4CQ Color Quad Processor

EverPlex 4CQ is a real-time color quad and 4 channel auto switcher. The superior video quality is achieved by adopting the advanced multi-media technology. The picture of Quad display is sharp and clear, EverPlex family featured with very high resolution with 16 million true colors.

SPECIFICATIONS

| Video input: | 4 camera+one VCR inputs |
|--------------------|------------------------------|
| Video output: | Video output x 2,1Vp-p/75ohm |
| Title: | Up to 6 characters |
| Timer: | Built-in real time clock |
| Alarm input: | 4 alarm inputs |
| Alarm output: | Normal close,Normal open |
| | Alarm Out |
| Dimension: | 239 x166 x 55mm |
| Power source: | AC 24V or DC 12V |
| Power consumption: | 17W max. |
| Operating | |
| temperature: | 0 °C to +50 °C |
| | |

ORDERING INFORMATION

- EP4CQ/P: Real-time Color Quad Processor with Playback Zoom and Freeze function, and 4 Camera auto switcher, RS232 remote control,PAL.
- EP4CQ/N: Real-time Color Quad Processor with Playback Zoom and Freeze function, and 4 Camera auto switcher, RS232 remote control,NTSC.

FEATURES

- Real-time Quad display(60 or 50 frames/sec), monitoring up to 4 images on the screen
- High resolution broadcast quality and 16 million true colors
- Option to watch a full screen or quadrant picture
- Built-in time and title generator
- Auto sequential switching function and adjustable dwelling time(1-99 seconds)
- On screen video loss detection and alarm indicator
- Alarm input with built-in buzzer
- Independent brightness,contrast,color and tint adjustment for each channel
- Playback Zoom and Freeze function
- RS232 remote control
- User-friendly front panel design

DIMENSIONS

