

4BQ

B/W Quad Processor



The EverPlex 4BQ represents the most unbeatable value of the monochrome quad processor for 4 camera inputs. Super high resolution, practical features, and a remarkable price provide the real quality for the video processing.

SPECIFICATIONS

Video input:	up to 4 camera inputs with loop through; 1 VCR input, 1 Vp-p/75 ohm
Video output:	1 monitor output and 1 quad output for VCR, 1 Vp-p/75 ohm
Refresh Rate:	15-30 fields
VCR Playback:	Yes
Alarm input:	4 alarm inputs
Buzzer:	Yes
Alarm output:	1 Normally Open, 1 Normally Closed
Dimension:	239 x 166 x 55 mm
Power source:	AC 24V
Power consumption:	5W max.
Operating temperature:	0°C to +50°C

FEATURES

- Connect up to 4 camera inputs with looping
- Real-time quad display
- Option to watch a full screen or quadrant picture
- Super high resolution: 960x480, EIA 960x576, CCIR
- Independent brightness adjustment for each channel
- Alarm time setting (1-20 sec.)
- 4 alarm inputs with built-in buzzer
- Easy-handled desktop size
- Auto sequential Switching for each channel, quadrant picture (Dwelling time: 1-10 sec.)
- User-friendly front panel design
- Low power consumption

ORDERING INFORMATION

- EP4BQ/C: B/W Quad Processor, Real time quad display, auto sequential switching, 24VAC, CCIR
- EP4BQ/E: B/W Quad Processor, Real time quad display, auto sequential switching, 24VAC, EIA