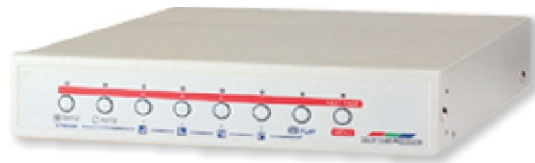


CQ-2007



■ FEATURES

- Full quad display at real time refresh rate.
- Freeze individual quadrant function.
- Video signal loss detection, produces sound by built in buzzer.
- Automatically keeps the last image when video loss occurs.
- OSD shows date, time, and channels.
- Built-in timer and title generator.
- Independent title setting, up to 8 characters, for every channel.
- User-friendly OSD setup menu and front panel design.
- High quality video encoder with 10-bit resolution D / A and A/D converter.
- Independent bright, contrast, color and sharpness adjustments for every channel.
- Built-in four 2H adapter comb filters for Y / C separation to get sharp image quality.
- Built-in cross color reduction filter to improve image quality.
- No border for full quad display.
- A compact size that saves space.
- Low power consumption can save up to 50% in power costs.

■ SPECIFICATION

Model Number	CQ-2007
TYPE	High Resolution Color Quad Processor
Picture Refresh Rate	NTSC: 60 fields/sec., PAL: 50 fields/sec.
Hor. Resolution	NTSC: 860x525, PAL: 860X 625
Video Input port	BNCx4 cameras + BNCx1 VCR play inputs
Video Output port	BNCx1 Monitor out, BNCx1 VCR Record out
Video Output signal	1 Vp-p / 75 Ohms, CVBS
Video Output format	Full / Quad / Freeze / Auto switch programmable
Video Output duration	From 1 sec. To 99 sec.
Title generator	Up to 8 characters each channel
Timer generator	Built-in real time clock
Dimension (WxDxH)	218x202x44mm
Power Source	12 VDC (9V-20V)
Power Consumption	6W (max.), 410mA@12V

* Specifications subject to change without notice