

JL-CQ801

8CH Color Quad Processor with small case



Features

- 1 · High Resolution Display Quality
- 2 · NTSC/PAL.
- 3 · English menu.
- 4 · 8 image split, Quad image, PIP image, Dual image display.
- 5 · 8 image split is near to realtime display.
- 6 · Each image quality can independently adjust
- 7 · The image can auto switch each other.
- 8 · 2 PIP functions and 1PIP function, each PIP position is adjustable and display channel number can be edited
- 9 · Dual Split function, each picture position is adjustable and display channel number can be edited.
- 10 · ZOOM function, A zoomed area can be moved while zoom function is invoked.
- 11 · High Quality image freeze function, more than one image can freeze in different channel
- 12 · Motion detection alarm / Image loss alarm
- 13 · 60 groups' event record °
- 14 · Each channel number can be edited
- 15 · Screen position and the length time of alarm can be adjustable.
- 16 · Support IR remote controller

JL-CQ801

8CH Color Quad Processor with small case

Specification

Item	Specification
Video system	NTSC/PAL
Image Refresh	PAL : 25 f/s ; NTSC : 30f/s
Resolution	PAL : 720×576 ; NTSC : 720×480
Video input	8 channel video signal input ,1Vp-p,75Ω 1 channel recording playback video signal input, 1Vp-p,75Ω
Video output	1 channel master monitor output, 1Vp-p,75Ω 1 channel assistant monitor output, 1Vp-p,75Ω
Auto switch	0~99 sec
Audio input	4 channel audio input(RCA)
Audio output	2 channel audio output(RCA)
The total Image Refresh while 8 split display	PAL : 150 f/s ; NTSC : 180f/s
Event record	60 groups
Alarm out	No
language	English
Video adjust	Brightness ,Contrast ,Saturation, Hue, Sharpness can be adjustable
Power Consumption	5.0W(400mA)
Power Supply	DC 12V
Operation Environment	-10°C~ +60°C

Design and specifications are subject to change without notice.