

Quad Processor

MBQ-403

B/W Quad Processor

MCQ-403

Color Quad Processor



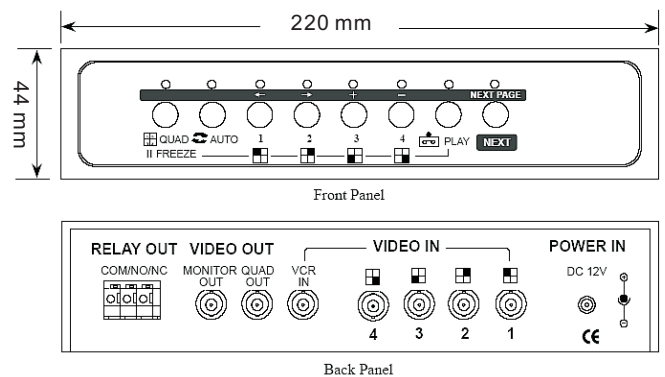
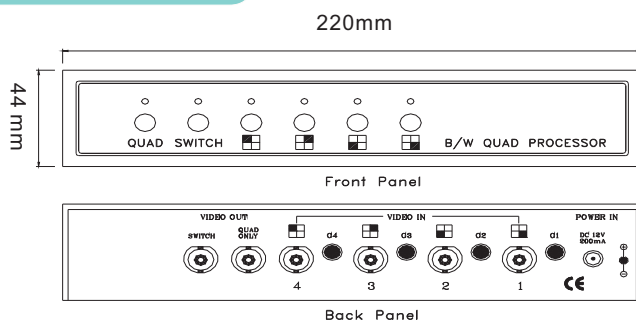
Features

- MBQ-403:
 - 4 x Monochrome Video Inputs
 - 2 x Video Outputs
 - EIA: 60 / CCIR: 50 fps
- MCQ-403:
 - 4 x Color Video Inputs
 - 2 x Video Outputs
 - NTSC: 60 / PAL: 50 fps
- Real time refresh rate
- User-friendly front panel design and OSD set-up menu
- A smart automatic switcher allows random sequences and dwell time programming(excludeing MBQ-403)

Specification

Model	MBQ-403	MCQ-403
Camera Type	Monochrome	Color with Auto Detection of NTSC or PAL System
Video Input	4 x EIA/VCCIR Monochrome Video Input	4 x Color Video Inputs ; 1 x VCR Input - Automatically Select NTSC or PAL System
Video Output	2 Video Outputs - Monitor Output x 1 , VCR (Quad) Output x 1	
Video Output Level	1.0 Vp-p Composite Video ; 75 Ohm	
Video Output Format	--	Full Screen, Quad, PIP, POP and Auto Sequence Switching
Resolution	EIA: 640 x 480 / CCIR: 640 x 576	NTSC: 720 x 480 ; PAL: 720 x 576 Bytes (for Full Screen)
Refresh Rate	EIA: 60 / CCIR: 50 fps (Frame per Second)	NTSC: 60 / PAL: 50 fps (Frame per Second)
Title/Time Generator	--	8 Characters for each channel,Real time clock
Picture quality adjustable	--	Brightness/Contrast/Chroma/Sharpness/Hue
Motion Detection	--	Yes
Buzzer	--	Video Loss & Motion Detection Alarm
Freeze	--	Yes (Hold time Adjustable)
Zoom Display	--	2x2 Zoom in PLayerback and Freeze
Operating Temperature	- 10° ~ + 50 °C	0° ~ + 45 °C
Video Input	4 Cameras	4 Cameras , 1 VCR
Power Supply	DC 12V	
Dimension	220mm (W) x 44mm (H) x 210mm (D)	

Dimension



■ MBQ-403

■ MCQ-403