

# B/W Quad Processor

## TBQ-536

### Real-Time B/W Quad (with timer/alarm) Processor



## FEATURES

- ◆ True real time with high resolution performance. A smooth picture quality can be viewed while either monitoring or tape playing.
- ◆ With GENLOCK feature, the viewing picture has not a jitter problem while switching the cameras in sequence.
- ◆ Provides an automatic sequential switching function, and a fixed dwell time of 3 seconds available for the global intervals.  
Option available to watch 4 camera images by an automatic full screen sequential switching mode or a quadrant screen.
- ◆ One touch available to select the camera that you wish to view.
- ◆ Adjustable Gain control for each individual camera input.

## SPECIFICATION

Model	TBQ-536
Camera Inputs	BNC X 4, composite video 1.0 Vp-p, 75 ohms.
Monitor Output	BNC X 1, composite video 1.0 Vp-p, 75 ohms.
Quad Output	BNC X 1, composite video 1.0 Vp-p, 75 ohms.
Resolution	EIA†† : 720 x 480 pixels† CCIR : 720 x 576 pixels 256 gray scale.
Update Rate	True 60 / 50† fields / second.
Operation Temperature	5oC to 40oC
Operation Humidity	5% to 90%
Power Source	DC 12V, 500 mA
Power Consumption	Max. 2 Watts
Weight	0.7 kgs (1 lb 9 oz) Net
Dimensions	220mm (W) X 140mm (D) X 50mm (H) 8 3/5" (W) X 5 1/2" (D) X 2" (H)



## TAIWAN REGULAR ELECTRONICS CO., LTD.

NO.115, Sec.1, Yang Tong Road, Long Tang Hsiang, Tao Yuan Hsien, Taiwan R.O.C.

Tel : 886-3-471-9108

Fax : 886-3-471-9111,471-9112

http : //www.trc.com.tw

E-mail : info@trc.com.tw