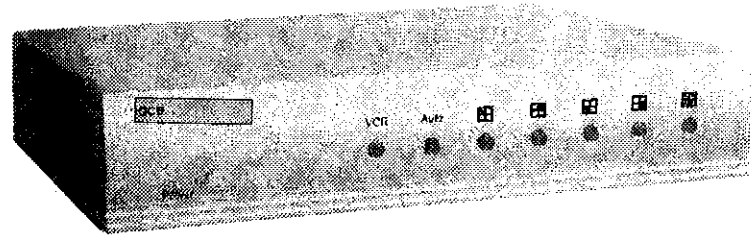


mace<sup>®</sup>

# Operating Manual



**B/W QUAD PROCESSOR**

Thank you for purchasing quad processors, which adopt the most advanced Asic technology with reliable features, improved resolution and realtime display. The unit can be used in wide range of CCTV systems as it is provided with full functions and clear image.

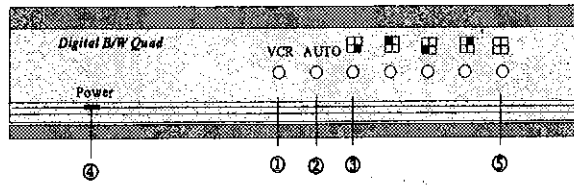
● 5-different display styles

- 1) Quad
- 2) picture in Picture
- 3) Single Mode
- 4) Auto sequence
- 5) Freeze

● Realtime display/VCR playback

● Hi Resolution

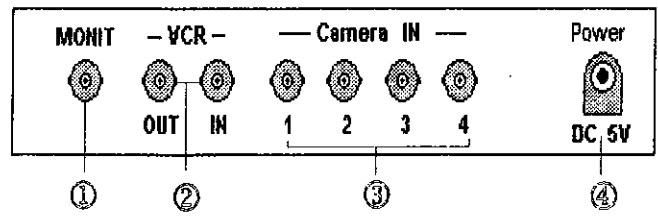
**Front Board**



- ① VCR Playback
- ② Auto
- ③ Single Mode
- ④ Power
- ⑤ Quad

with  
ge of CCTV

### Rear Board

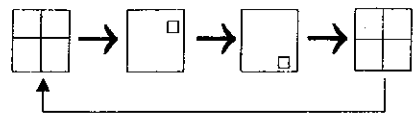


- ① MONITOR OUT
- ② VCR IN/PUT
- ③ CAMERA IN
- ④ POWER

### DISPLAY MODE

① Press to display single image CH1-CH2-CH3-CH4

② Press button two Times: Select PIP



③ Press AUTO+ Button to Freeze

④ Press VCR in the playback mode

**SPECIFICATIONS**

	<b>NQB600</b>
Resolution	1024X512
Video input	1Vp-p / 75 $\Omega$
Video output	BNC; 1Vp-p / 75 $\Omega$
VCR input/output	BNC; 1Vp-p / 75 $\Omega$
Refresh rate	50fields/sec.
VCR playback	Quad or Single(2x ZOOM)
Video loss alarm	<b>Buzzer</b>
Power	5VDC $\leq$ <b>8W</b>
Weight	0.8 kg
Dimension	<b>180(W) x 35(H) x 145(D) mm</b>
Working Temp .	-10 $^{\circ}$ C~50 $^{\circ}$ C $\leq$ 90%RH

\* Design and specifications are subject to change without notice.