



**FEATURE**

- ◆ NTSC/PAL Compatible
- ◆ Various Window Split Mode & PIP
- ◆ Sequential switching
- ◆ Title OSD Display
- ◆ Compact Size
- ◆ 4 Channel Real Time Color Quad
- ◆ Real Time Clock
- ◆ PIP Switching
- ◆ High Resolution
- ◆ PC or CCTV monitor is selectable

**SPECIFICATION**

PQ40CV

REAR PANEL CONNECTORS

Name	Q'ty	Type	Signal	Description
Camera Input	4	BNC	CVBS	1Vpp @75 Ohm Load
Monitor Output	2	BNC	CVBS	1Vpp @75 Ohm Load
VGA Input, Output	1,1	DB15 3Row	R G B, HS, VS	VGA Monitor Input, Output
Power Jack	1	DC Jack	DC12-18V	Power Input Connector
Earth Terminal	1	bolt	3P x 7mm	Electrical Earth Terminal

FRONT PANEL FUNCTION

Division	BUTTON	Q'ty	Description
Camera Select	1,2,3,4	4	Individual Freeze/Full Screen Call-Up/ Cursor Move in Menu Programming
QUAD Display	SPLIT	1	Spilt Display Select / All Screen Freeze / Data Input Enter at Menu
	SEQUENCE	1	Auto Sequence Select / Go to Menu Mode / Quit in Programming
PC Monitor Select	PC	1	Choose one of the LCD output from PC input or Split Screen

Functional Specification

Division	Program Value	Description
Camera Title	8 Character Disp. ON/OFF	Easy Selectable Table (Alpha-Numeric & Spacial Symbol) Display On/Off
Auto Sequence Time	Off-30Sec	Individual Dwell Time, Split Mode Insertion, Selectable Video Loss Channel Auto Skipping Programmable Full/PIP Auto Sequence
Split Display Mode	9 Type	2Split, 3Split, Quad Split

Physical Specification

Division	Description
Dimension	W 130mm x H 44mm x D 125mm
Weight	0.5 Kg
Power input / Power Consumption	DC12V 0.8A ~18V 0.5A / Less than 5 Watts
OPERATING TEMPERATURE	-10 C°~ +50 °C / 20-85 % RH