

16 CHANNEL COLOR MULTIPLEXER

- ◆ Real Time Display
- ◆ Video Loop-Out per Channel
- ◆ Sequential Switching



Model Name	PS-1610M
Camera Input	16 BNC (CVBS, 1Vpp@75Ohm Load)
Loop-Out	16 BNC (CVBS, 1Vpp@75Ohm Auto Load)
VCR Input	1 BNC (CVBS, 1Vpp@75Ohm Load)
VCR Output	1 BNC (CVBS, 1Vpp@75Ohm Load)
Monitor Output	2 Main BNC, 1 Spot BNC, 1 SVHS, 1 VGA
Alarm Input/Output	16/1
Remote Control-Serial	1 RS-232C
Earth Terminal	1, Bolt Type, 3P x 7mm
Time/Date	Display On/Off, Asia/Euro/US, 3Way Display, 24H Display On/Off
Camera Title	8 Character, Alpha Numeric & Special Symbols, Display On/Off,
Auto Sequence	Off~99 Sec, Individual Dwell Time, Split Mode Insertion, Selectable Video Loss Channel Auto Skipping, Programmable Full/PIP Auto Sequence
Split Display Mode	Quad, 8, 9, 10, 13, 16 and Other Various Split Modes
OSD Positioning	Programmable 4 Display Area, On/Off
Alarm Relay Time	Off~30 Min
Alarm Buzzer Time	Off~99 Sec, Video Loss Detection Alarm
Motion Detection	Programmable Motion Detection Area & Sensitivity, On/Off
Dimensions	19.2W x 11.4D x 1.8H Inch
Weight	6 LBS
Power Input	DC 12V 1.5A~18V 1A
Power Consumption	Less Than 20 Watts
Operating Temperature	-10°C~+50°C / 20~85% RH

*Above specifications and appearance of the product subject to change without notice