

FEATURES:

- Versatile display formats provide a convenient user interface. Full-screen with 2xZoom, 2x2, 3x3, 4x4, 2+8 and Picture-in-Picture (PIP) (2 modes) display formats supported.
- Cameras can be assigned to any picture format
- Dual monitor outputs (MAIN and SPOT) allow simultaneous multi-camera and full-screen viewing
- On-screen display includes date, time, alarm status, video loss and 9-character camera titles
- Activity Detection for each camera input is programmable via a 192-section target grid (16x12)
- Nonvolatile program memory saves all user settings and protectsall user settings against power loss
- User-friendly programmable menus simplify system setup
- Sequence mode is available in all screen formats
- Alarm features inlude one contact closure and TTL/CMOS-sensitive alarm input for each camera, alarm hold input and alarm output.
 Alarm input polarity is selectable.
- Rack mountable (brackets included)
- Individual dwell settings
- 3 Year Warranty



CPT-MD16

16-Channel Duplex Monochrome Multiplexer



Distributed by:



1-800-722-CCTV

Please contact your local representative for additional information.

CPT-MD16 16-Channel Duplex Monochrome Multiplexer













Specifications:

Video Input	1 Vp-p, 75 Ohm Camera input: 16 EA (BNC)
Video Output	1 Vp-p, 75 Ohm Looping output: 16 EA (BNC) SPOT output: 1 EA (BNC) MAIN output: 1 EA (BNC) High Resolution: 512x480 pixels with 256 level gray scale
VCR In/Out	1 Vp-p, 75 Ohm, 1 EA BNC
Alarm	Alarm input: 16 EA Alarm output: 1 EA (NC/NO/COMMON) Alarm hold time: 0-99 sec. variable
Buzzer	On/Off selectable
Input power	12VDC, 1.5A adaptor (included)
Ambient Temperature	32°F to 95°F 0°C to 35°C
Ambient Humidity	10% to 90% (non-condensing)
Power Consumption	Max. 20W
Dimensions W x H x D	17 x 1.75 x 12.25 (in) 432 x 44 x 310 (mm)
Net Weight	6.2 lbs 2.8 kgs



1-800-471-2003

CPT0101