

16 CHANNEL MULTIPLEXER



CE-MVM16
CE-CVM16

Main character:

1. New type video switch processor, with update digital video process technology
2. Four, Nine, and sixteen picture displaying, the picture could be adjust independently
3. Could be connected to Video recorder or DVR
4. Frame recording type, with one video recorder, all the camera could be recorded to tape
5. Playback with full screen, four, nine, or sixteen picture
6. Built-in 8 letter for displaying time, date
7. Tow monitor output
8. Alarming input function, Video loss alarming function
9. With RS-232C/RS-485 port
10. Playback with photo frozen function
12. Menu displaying, photo-in-photo function

Specification

del No:	CE-MVM16	CE-CVM16
Camera Type:	B/W	COLOR
Video Standard:	625TVL, 50field/second	
Video Input:	9/16 Video Input (Complex video, 1Vp-p,75Ω) 1VCR Input (Complex video, 1Vp-p,75Ω) 1channel S point input, one channel	
Video Input:	One Monitor output (Complex video, 1Vp-p,75Ω) One channel S point output, 16 channel circling output (complex video, 1Vp-p,75Ω)	
Pixels:	858×525	
Camera code:	8 letter space	
Switching time:	0~59second or to be set	
Clock:	CMOS with backup battery/Menu displaying date, time	
Displaying type:	Full screen, switching, 2×2, 3×3, 4×4photo or to be set	
Alarming process:	Each channel to be set independently, Adjust video moving alarming	
Capacity:	1.0A@24V,0.5A@115VAC Port:DB25 25pin female type	
Alarming type:	Bin-pin: frequency 2KHz,Volume 100dB, 0-63second; Video displaying	
Remote control port:	RS-232/485	
Working Temperature:	0℃~40℃	
Input Voltage:	DC12V 5A/220AC	
Size:	432(W)×44(H)×311(D)mm	
Weight:	4kg	

External dimensions

