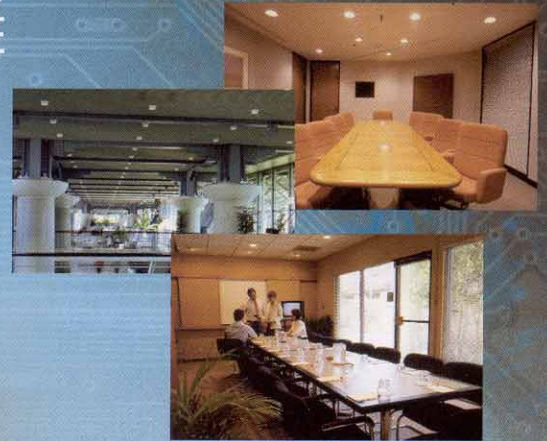


Digital video Multiplexer

Color : HCM-16CE, HCM-09CE
 Monochrome : HBM-16CE, HBM-09CE

Hunt Video Multiplexer family is an advanced duplex multiplexer, which provided outstanding quality of picture and ensured with the latest hardware technology to adopted monochrome or color cameras.



Full Duplex Multiplexing allows video recording while viewing live video or video playback.

High Resolution Display NTSC format 1024*480 active pixels, PAL format 1024*576 provide high resolution and true color for detailed surveillance and easy identification.

On-Screen Display Programmable on-screen displays options identify date, time, location, and an alarm and video loss message is displayed to alert the operator.

Multi-Screen Display full, PIP, 2*2, 3*3, and 4*4 Plus Live picture formats are available during live or playback mode.

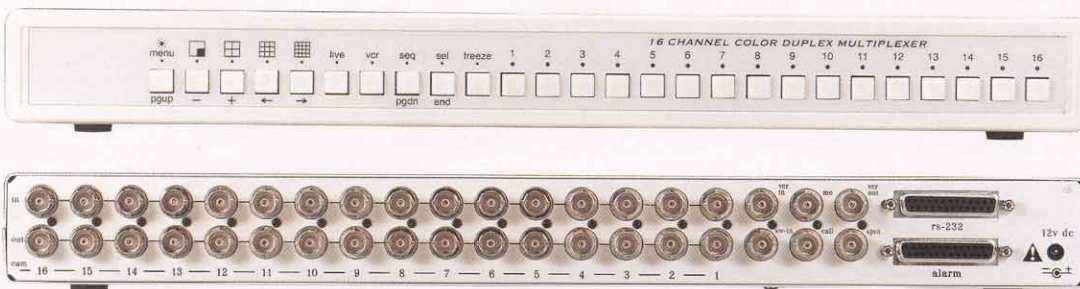
OSD Impedance Function each input has its own impedance adjustment when looping is required.

Triggler Recording synchronizes with an external VCR switch pulse and provides the best picture for any VCR recording mode.

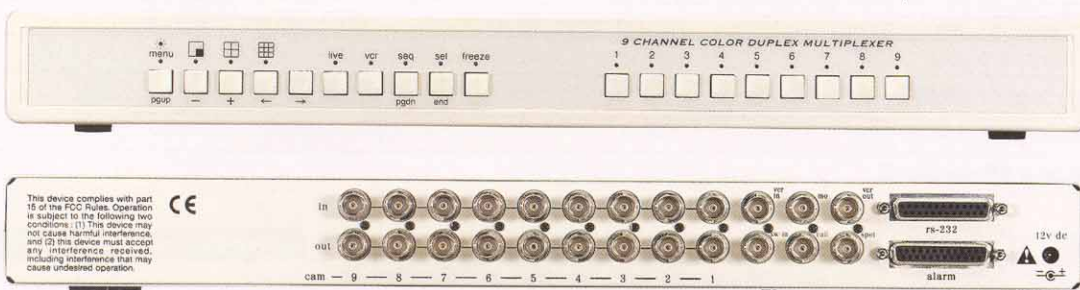
Adjustable Recording to prevent unsynchronized recording, an on-screen menu permits the user to program a custom interval to match the picture sample rate of virtually any VCR.

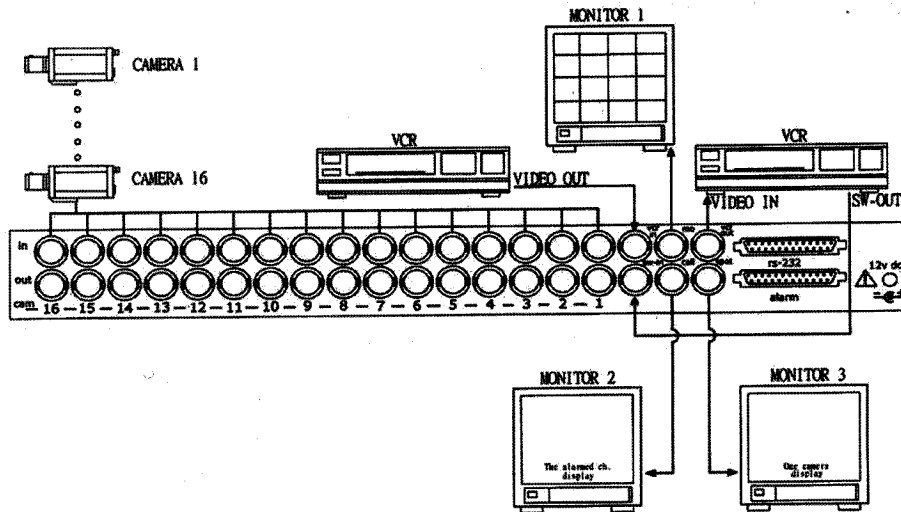
Dynamic Priority Division Multiplexing recording time for each camera input is based on activity detection. This feature operates in the interleave mode. Ensuring that cameras with motion are being recorded more frequently than cameras without motion.

HCM-16CE/ HBM-16CE

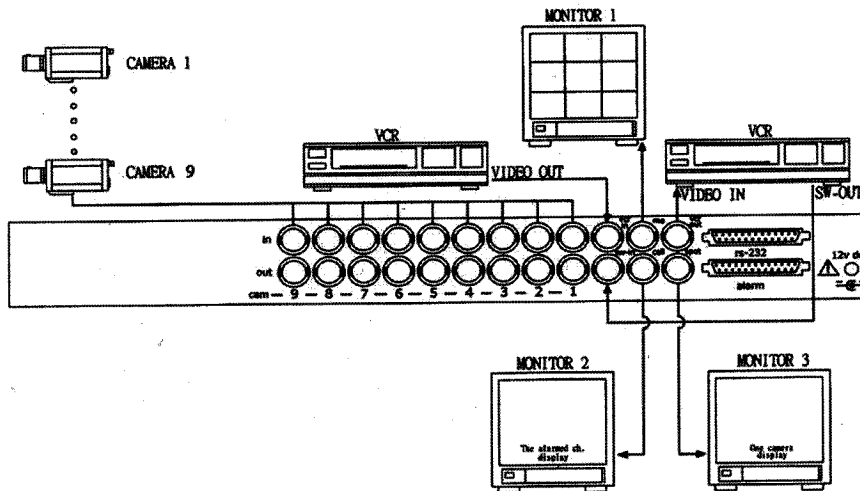


HCM-09CE/ HBM-09CE





HCM-16CE/ HBM-16CE



HCM-09CE/ HBM-09CE

TECHINICAL SPECIFICATIONS

Model Number	HCM-16CE	HCM-09CE	HBM-16CE	HBM-09CE
Display	COLOR		Monochrome	
Resolution	Active pixels : NTSC 1024*480 PAL 1024*576 Y=8bit, C=8bit			
Video Input	16 / 9 BNC composite video, 1.0 Vp-p with OSD 75 ohms / high impedance 1 VCR input BNC composite video, 1.0 Vp-p 75 ohms loads			
Video Output	1 Main Monitor out. BNC composite video , 1.0 Vp-p 75 ohms loads 1 Spot Monitor out: BNC composite video , 1.0 Vp-p 75 ohms loads 1 Call Monitor out: BNC composite video , 1.0 Vp-p 75 ohms loads 16 / 9 BNC composite video, 1.0 Vp-p with OSD 75 ohms / high impedance 1 VCR output BNC composite video, 1.0 Vp-p 75 ohms load			
Alarm Input	16 / 9 dry contact alarm inputs TTL level			
Alarm Output	1, normally open alarm contact with shared common, D-sub 25 femal connector (24VDC,1A) 1, normally closed alarm contact with shared common,D-sub 25 femal connector (24VDC,1A)			
Recovery Input	1,TTL active low			
Power Consumption	12 VDC, 9 Watts			
Weight	5 lbs 8 oz (2.5KG)			
Dimensions	430mm*248mm*50 mm			
Operating Temp	-10 to + 45 degree C			