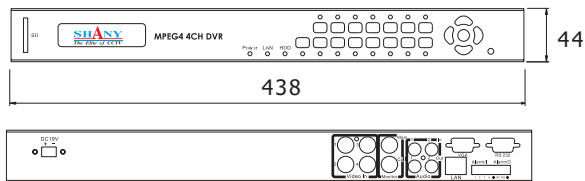


DHV-450

FEATURE

DHV-450

4 CH Digital Video Recorder
 MPEG4 compression
 Video is stored in the built-in IDE HDD
 RS232 port for local communication
 Multiple Motion Detection Capabilities
 Recording up to 25/30 fps for quad mode
 On screen display menu
 120 field/sec



Tol: ± 0.5 Unit:mm

SPECIFICATIONS

DHV-450	
Video Format	NTSC/EIA or PAL/CCIR DIP switch selectable
Video Input	4 camera inputs(BNC), 1Vp-p/75ohm
Video Output	Main Monitor, 1 BNC composite video output, 1Vp-p/75ohm Call Monitor, 1 BNC composite video output, 1Vp-p/75ohm
Video Compression	MPEG4
Video Resolution	(Quad Recording)NTSC:Full-D1; (Quad Recording)PAL:Full-D1
Video Display	Quard or full screen display
Display Resolution	720x480(NTSC) or 720x576(PAL)
Video Pause	Yes
Alarm Inputs	4 Inputs, Contact or TTL/CMOS signal polarity selectable
Alarm Outputs	1 Normally Open, 1 Normally Closed relay output
Hard Disk Storage	One 3.5" hard disk
Recording Rate	Total to 30/25 Images per second for NTSC/PAL
Recording Mode	NORMAL, Schedule Rec. Event recording (Motion, Video Loss, Alarm)
Playback Search	By Date/Time or Event(Motion, Video Loss, Alarm)
Motion Detection	Yes: Motion & Sensitivity set up to 4 Camera
Video Loss Detection	Yes, pre-recording buffer 10 seconds
Event Log	Yes, max 128 events
User Interface	User friendly menu driven
Setup	On screen display setup
Timer	Built-in real time clock and Auto Time Synchronization with global NTP server through Internet
Watch Dog Timer	Yes
Title	12-character title generator for each camera
Ethernet	Yes, RJ45 connectors for network communicaton
Archive	Compact SD Card
RS-232	9-pin female connectors for network communication
Audio	2 mono input, 2 mono(SPEAKER) output
Power Source	DC19V
Power Consumption	11W
Dimension	438W x 262D x 44H mm
Weight	
Operating Temperature	0° C ~ 40° C
VGA output	Optional
Playback	Play, pause, stp, fast forward(x2, x4, x8, x16, x32), step forward, fast backward(x2, x4, x8, x16, x32), step backward
Certivication	CE,FCC