

IDVR-8RW-DVD



Key Features

Superior Picture Quality in Playback : No Mosaic Effect



JPEG2000

MPEG4/JPEG

Web Solution / Client Software

View,Backup,Play using DDNS

Audio in Sync with video

(4ch input/1ch output)

Real Time Live Display in All Channels



Triplex Operation

Playback/Record/Ethernet



Muti-Language Menu

English,Spanish,French, Italian,(to be added more)



Convenient Search with Jog-Shuttle



Recording Rate (NTSC/PAL) In Total

Up to 480 (400)ips



Sport Monitor



Central Monitoring System

Up to 36 sites simultaneously



Easy PTZ Control

Pre-Assigned Buttons on the Front

Various User Interface



Product Overview



Specification

Channel	8 CH	
Algorithm	JPEG2000	
Recording Rate	720x240 (720x288)	120 (100) ips
	360x240 (350x288)	240 (200) ips
	360x120 (360x144)	480 (400) ips
Simplex/Duplex/Triplex	Triplex	
Compression Rate	5 step select (Basic,Normal,Enhanced,Fine,Super Fine)	
Recording Mode	Schedule (Time , Motion , Alarm) Emergency , Holiday	
Resolution (NTSC/PAL)	Full (720x240/720x288) / Dual(360x240/360x288) / Quad(360x120/360x144)	
Multi-Language	English, Spanish , French , Italian (To be added more)	
Backup	CD-RW , DVD-RW,USB, VCR, Automatic Back-up CD run on PC	
TCP/IP (Ethernet)	Remote Monitoring and Download using Remote Viewer Dual user access Websolution (DDNS) : View,Backup,Play	
Alarm Recording	In : 4/8/16 (NO/NC Selectable) Out : 1 (0.5A Relay Output)	
Video Out	TV Monitor , Composite , VGA (PC Monitor)	
Audio Recording (Option)	In : 4 Out : 1	
C.M.S	Monitoring up to 36 Ch From 256 DVRs	
Motion Detect	Area Division : 16x12 Detection Division : 32x24	
Post Alarm Recording	Duration of Alarm Output : 1~ 600 sec Selectable	
HDD Capacity	2 Up to 500GB Per each HDD	
Storage Structure	Own File System (No FAT , No NTFS)	
Network Interface	RS-232C , RS-485 , Ethernet (TCP/IP)	
Firmware Upgrade	USB Device , DVD-RW	
Operation	Button , Remote Controller, Operation via RS-232C , TCP/IP	
PTZ Control	RS-485 , Key Control (Per-Assigned for each PTZ Command)	
VGA Option	TFT LCD , PC , Monitor	