UDR-904H/UDR-908H/UDR-916H



HD-SDI

1080P High Definition over COAX



FEATURES

- · HD 4Ch, 8Ch, 16Ch channel standalone type
- · Stable Operating System (Embedded Linux)
- H.264 compression
- HDMI Video Output
- · Quadplex mode for simultaneous recording, playback, backup, and network transmission
- · Remote viewing, access and control, back up through the network
- Dynamic IP support (DHCP)
- · CMS (Central Monitoring Station) supports up to 64 channels
- Monitoring by Internet explorer
- · Various Event Notification (Video POP-UP, Icon, Buzzer, Relay Output)
- NTP (Network Time Protocol) support
- · Supports various alarm events: Motion detection, External Alarm, & Video loss detection
- · Various backup method support : USB(Ver2.0), DVD(option) and Network
- · Audio recording available (Standard: 4/8/16ch)
- · Multiple recording modes: Time lapse, pre/post alarm, scheduled, motion, manual recording
- · Private zone
- Pre/Post recording
- · Convenient search by calendar, event
- · Quick and responsive playback viewing with the Jog/Shuttle dial
- PTZ control through RS-485
- Security password protection
- Easy software update via USB port and Network
- · IR remote control & Mouse
- · Multi language
- · Video Format: HD-SDI:1080p / 720p Auto detection
- Free Voltage Input AC 100V 240V (50Hz 60Hz)

SPECIFICATION

Model	UDR-904H	UDR-908H	UDR-916H
Image System	HD-SDI:1080p / 720p Auto detection		
Multi-tasking	Quadplex		
Video In Signal	HD– SDI: SMPTE 292M		
Video Channel	4CH BNC	12CH BNC	16CH BNC
Video Output		HDMI(Main) , VGA(Sub)	
Video Compression	H.264		
Display Resolution	1920 X 1080p, 1920 X 1080i, 1440 X 900, 1280 X 1024		
Recording Quality	4 Levels (Low, Normal, High, Highest)		
Max Display Speed	Real-Time		
Max Recording Speed(1080P)	120FPS	240FPS	240FPS
Time Laps Recording Interval (fps)	1,2,3,4,5,6,7.5,10,15,30 (NTSC/720P/1080P, 10 Steps), 1,2,3,4,5,6,7.5,10,12.5,25 (PAL, 10 Steps)		
Recording Mode	Schedule, Event (Alarm, Motion, Video loss Detection), Manual		
Playback Search	Calendar, Event (Alarm, Motion, Video loss Detection)		
Playback Speed	x1, x2, x4, x8, x16 (Forward, Backward)		
Slow Motion	x1/2, x1/4, x1/8 (Forward, Backward)		
Sensor Input	4 (NO/NC Selectable)	8 (NO/NC Selectable)	16 (NO/NC Selectable)
Alarm Output (Relay)	1 (NO/NC) , 1 TTL	2 (NO/NC) , 1 TTL	4 (NO/NC) , 1 TTL
Audio In/Out	IN: 4ch , OUT: 1ch	IN: 8ch , OUT: 1ch	IN: 16ch , OUT: 1ch
Network	10/100/1000 Base-T (Static, DHCP, E-mail), DDNS		
3G	iPhone, iPad, android		
Private Zone	20x15		
Motion Detection	22x15, 5 Level Sensitivity		
Hard Disk	6EA ,E-SATA 1 PORT		
Hard Status	MART Function (Hard status)		
Backup	Backup USB(Ver2.0), DVD-RW(Option), Network		
PTZ Control	RS-485		
Serial Port	RS-232(Console, Reserved)		
System Log	DVR System Started, DVR System Shutdown, Recording Start, Recording Stop, Logout, ETC		
Language	ENGLISH,CHINESE,CZECH,FRENCH,GERMAN,ITALIAN,JAPANESE,KOREAN,PORTUGUESE		
	RUSSIAN, SLOVAKIA,SPANISH,TAIWAN,TURKEY		
S/W Upgrade	Network, USB Memory Stick		
Password Function	Power OFF, MENU, Record OFF, Key Lock		
Power Source	ree Voltage Adaptor AC 100V ~ 240V (50Hz-60Hz) / 200Watt		
Dimension	350(W) X 400(D) X 88(H)		
Operating Temperature	5°C ~ 40°C		
Weight	7Kg (WITHOUT HDD)		