

4Ch Mini Video Recorder With UTP Input



- 4 Chanel Pentaplex Stand Alone DVR
- In System Power & Data Integraton, with UTP Cable
- Stable Fanless System
- Real-time Recording at D1, Half D1 and CIF
- Advanced H.264 Compression
- Remote Access Thru Fixed IP, DDNS or DHCP
- Remote View by IE, AP, 3G Mobile
- Easy Back-up by USB or Remote AP

3G Network Access

Supporting iPhone, Blackberry, Android and Selected Symbian



Remote Network Access

It is easy to access the DVR remotely by fixed IP, DDNS and PPPoE. User can view and control the DVR by IE Browser and Provide Application Software.



Central Management Software

There is Central management Software to control and View up to 1028 Video Channel.

Specification

Model		EL-D504H
Operation	Pentaplex	Display, Recording, Playback, Backup, Network, Setup
Video	Video Input	CAT 5 (RJ 45 X 4)
	Video Output	VGA: up to 1280x1024 pixel
Audio	Audio Input	1RCA
	Audio Output	1 RCA on board
	Audio Backup	Yes
	Audio Recording	Selectable by Channel
	Audio Compression	AAC
Display	Video System	NTSC or PAL(Auto detection)
	Display Resolution	NTSC: 720x480 PAL: 720x576
	Display Rate	30 Frames per Video
	Screen	1/4/Auto Sequence
Recording	Compression	H.264
	Recording Rate @ D1	NTSC: 60fps @ 704x480(D1) · PAL: 50fps @ 704x576(D1)
	Recording Rate @ Half D1	NTSC: 60fps@704x240(Half D1) PAL: 50fps @704x288(Half D1)
	Recording Rate @ CIF	NTSC: 120fps @ 352x240(CIF) PAL: 100fps @ 352x288(CIF)
	Recording Quality	4 Levels selectable (Super High · High · Middle · Standard)
	Recording Mode	By Time Schedule : Continuous · Motion · Alarm · Motion & Sensor
	Record OSD info	OSD information record on/off selectable
	FPS by Channel	Each Camera can set different Recording Frame Rate and Resolution
Playback	Display Mode	1/4
	Search Mode	By Time、By Event, By Calendar
Storage	SATA HDD	2.5" SATA HDD x 1(Max)
Network	Ethernet	1 RJ45, 10/100 Mbps
	Network Protocol	TCP/IP, Static IP, DHCP, LAN, DDNS, PPPoE
	Remote Viewer	By IE / By provided CMS
	3G Mobile View	Yes
GPIO(Alarm)	Motion Detection Area	16x16 grids per Video, detecting area selectable
	Motion Detection Engine	Sensitivity level selectable per Camera
	Detection Box	Motion Detection Area can be Display with Detection box
	Post-alarm Recording	Yes
	Buzzer	Yes
Integration	Firmware Upgrade	Yes, by USB, Network
Backup	USB	1 USB port(for USB Flash driver)
	Remote Backup	By Network to Retrieve HDD Data
Mechanical	Power Supply	DC 12V 3A
	Weight	G.W.1.5Kg
	Dimension	180.9 (W) x 128.5 (D) x 41.9 (H)mm
	Operating Temperature	0°C~+50 °C Less than 80%

