## 8 Camera H.264 240fps Triplex Embedded DVR with DVD-RW backup



## Features

8 Channel Input Triplex (Recording, Playback, Network all at the same time) H.264 Compression Hybrid (supports IP cameras) **Remote Viewing** Real Time Display Up to 240fps Recording Speed Calendar Search Full Mouse Support Archiving via USB and DVD-RW Stable Operation System (Embedded Linux) Central Management System (CMS) software for large scale video management Firmware Upgradeable Scheduled Recording Password Protection Network Connection IE Web Server and Remote Client PTZ Control via RS-485 (Pelco D, Pelco P) Camera Installation Plug & Play Automatic Camera Detection Supports Covert Camera Operation Supports Pre-Alarm Recording USB 2.0 Port for Video Clip Exporting Built with ezBurnTM, ezRecordTM, ezDDNSTM Technologies **IR Remote Control Included** Hard drive purchased separately

Specifications	
Camera Inputs:	8
Image Compression:	H.264 /MJPEG
Operating System:	Embedded Linux
Operation:	Triplex(Playback / Record / Network View)
Video Input:	BNC x 8, 1.0Vp-p, 75 ohm
Video Output:	BNC to main monitor
Video Output:	VGA 800 x 600, 1024 x 768, 1280 x 1024 pixels
Audio Inputs:	8
Audio Outputs:	2
Hard Drive:	purchased separately, 2 HD Maximum (up to 2 Terabyte)

Display:	30 fps per channel (@720 x 480)
Recording Rate:	240 fps (@352 x 240), 120 fps (@720 x 240), 60 fps (@720 x 480)
Recording Qualities:	8 Preset Levels
Recording:	Schedule, Alarm, Motion Detection
Search:	Time, Date, Event
Playback Speeds:	1X, 2X,32X
Alarm Inputs:	8 D-Sub
Alarm Outputs:	1 relay output D-Sub
Pre-Alarm operation:	Yes
PTZ Control	RS-485 interface
Archiving	USB 2.0, DVD-RW, network
Network:	Ethernet RJ-45 connector, 10/100Mbps, supports DHCP, DDNS
Remote Operation:	Monitor, Playback, Recording, System Setup, Dome Camera Control, Archiving
Password Control:	2 Level, Adminstrator / User
Dimensions:	362mm x 350mm x 90mm (WxHxD)
	14.3" x 13.8" x 3.5" (WxHxD)
Unit Weight:	7 kg (15 lbs.)
Operation Temperature:	-5°C - 40°C (23°F - 104°F)
Relative Humidity:	10% - 90% Non - condensing