



Feature:

- Free Central Monitoring Program (DVMS)
- GUI with Multi Language menu
(including English, Italian, Russian, Spanish, French, Turkish, etc)
- 120 fps REAL TIME recording Speed
- 8ch Video Input Audio Recording (EZ-0812)
- 16ch Video Input Audio Recording (EZ-1612)
- TRIPLEX, Simultaneous Record, Playback, Display and remote Access
- Remote Live-View, Playback, Configuration and PTZ Control through Network
- Remote AUDIO listening & playback
- Advanced Searching Options (Thumbnail Preview, Event and Object Search)
- Direct CD, DVD writing without using additional burning software
- Joystick control for PTZ of Speed Dome Camera
- MPEG-4 Compression
- A variety of Recording modes
(Continuous, Motion detection, Sensor, Schedule)
- Virtual Keyboard



PC Desktop



Rack Mount

Specification

Description		EZ-0812	EZ-1612
Video Input		8ch	16ch
Audio Input		8ch	16ch
Display Speed	NTSC	240 fps	480 fps
	PAL	200 fps	400 fps
Multi-screen Display		1,4,7,9	1,4,7,9, 10, 13, 16
Total Recording Speed	NTSC	360x240	Max. 120 fps
		720x240	Max. 120 fps
		720x480	Max. 120 fps
	PAL	360x288	Max. 100 fps
		720x288	Max. 100 fps
		720x576	Max. 100 fps
TV Output		1ch (OSD, Sequencial or Multi Channel Display)	
Looping output		8ch	16ch
Sensor / Control		4,8,12,16 Expandable	
Compression		MPEG-4	
Compressed Image Size		Average 2KB (360x240, Standard Quality)	
Recording Mode		Continuous, Event(Motion, Sensor), Pre/Post-Alarm, Schedule (Camera, Time, Date)	
Searching Option		Date, Time, Thumbnail Preview, Event, Object Search	
PTZ Control		RS-422 Interface	
Remote Control		Live View & Audio, search, Setup, PTZ control via TCP/IP, ISDN, PSTN (WebBrowser Viewing)	
System Watchdog		Automatic reset of recorder upon detecting system conflicts	
Watermarking		Fully authenticated by watermarking software (Optional)	
OS Platform		Windows XP Professional (Hyper-Threading)	
Hardware Specification Recommended	M/B	Intel or ASUS	
	CPU	P4 3.0 GHz (INTEL, Hyper-Threading)	
	VGA	ATI 128MB	
	RAM	256 MB	