

32 CH. PC BASE DVR SYSTEM

960 FPS Display / 480 FPS Recording

PCDVR932

H.264



Features

- 32 Channel Video Input
- 16 Channel Audio Input
- 960 Fps Display Frame rate
- 480 Fps Record Frame rate
- H.264 High Compression CODEC
- D1 / Half-D1 / CIF Resolution
- Pentaplex Operation (Live / Recording / Playback / Network / Backup)
- HDD Installation available up to 4 TB
- Client software is compatible with Microsoft Windows Vista & Windows 7
- Rack Mount Server Chassis
- Central Management Software (CMS) included
- Works with iPhone



MONITOR NOT INCLUDED

Technical Specifications

Model	PCDVR932
Camera Input	32 Channel
Audio Input	16 Channel
Loop Out	N/A
SPOT Monitor Out	1 Port (RCA)
SPOT Out Type	One by one channel switching View (Channel Selectable on setup)
Alarm Output	8
Sensor Input	16
Total Display	960 Fps
Total Recording	CIF Total: 480 Fps per Ch: 15 Fps Half-D1 Total: 240 Fps per Ch: 7 Fps D1 Total: 120 Fps per Ch: 3 Fps
Operation Type	Pentaplex: Live/Recording/Playback/Network/Backup
CODEC	H.264
Recording Resolution	D1/ Half-D1 / CIF
Screen Set	1/4/7/8/13/16/25/32/ Sequential
Network	via CMS, IE, iPhone
Backup Method	DVD-RW/USB 2.0/ Network via CMS
Backup Format	JPEG or BMP Format/ Remote Site Backup/ Schedule Backup
Dead Pixel(DPC)	AVI standard movie clip
Recording Mode	R: Recording continuously M: Recording only with motion detection S: Recording only with sensor detection H: Recording continuously but higher frame rate recording when motion is triggered
PTZ Control	Via RS232 port (RS485 to RS232 Converter required)
Software included	Server / Client /Backup Viewer/CMS
DVD-RW	Built-in
Weight	Approx. 40 LBS

*Specifications may change without prior notice.

System Configuration

