

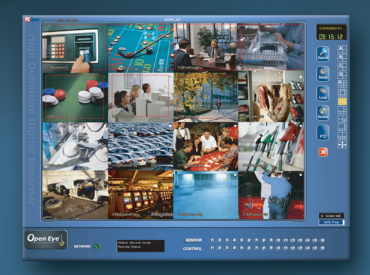
HDDRX240

Multi Channel Digital Video Recorder

High Definition Digital Recorders

HDDR

- 240 PPS Recording / Real Time Viewing !!
- Microsoft® Windows® 2000 Pro
- 720x480 & 360x240 Recorded Images
- Complete Remote Administration and Storage
- Motion Sensors and Alarm Features
- Up to 32 Cameras per HDDR Unit
- Multisite Administration & Viewing Software
- Point of Sale & ATM Support





Features

- Optimized and Designed for Microsoft[®] Windows[®] 2000
- 18 Month Warranty
- Up to 16 Relay Inputs for Alarm Control
- Up to 16 Digital Control Outputs on Alarm Activation
- Supports Multiple Simultaneous Remote Connections
- PAN/TILT/ZOOM Controls
- Supports Simultaneous Video Recording and Search Playback
- Create Video Indexes for Easy Searching
- Multiple Levels of Security Access
- Remote System Operation & Configuration
- Video Loss Alarm
- High Performance Rackmount Case
- Up to 16 Channels Looping Output
- Up to 4 Channels of Audio Recording (Requires Pre Amplifier)
- Digital Signature Support for Authenticity Verification
- Continuous, Motion Detection, Alarm, Pre-Alarm, and Scheduled Recording Modes
- Hardware Watchdog
- POS & ATM Support (Requires Software/Hardware Upgrade)

HDDR Rackmount Unit

OpenEye® state-of-the-art High Definition Digital Recorders are equipped with an Intel® Pentium IV Processor, 56K Hardware Modem (Optional), 10/100 Network Interface Card (NIC), 256 MB of System Memory (DDR), 32 MB Video Card, CD-RW Recordable CD Drive, 3.5" Floppy Drive, Sound Card, and a standard 120 GB Video Storage Drive. Housed in a high performance and versatile Rack Mount case, storage of multiple HDDR's for enterprise applications is easier than ever.



HDDR Server Software

The OpenEye HDDR server software comes pre-configured for fast and seamless integration within your existing IT infrastructure. Designed around Microsoft Windows 2000, the server software offers unparalleled stability, security, and ease of use. Accordingly, your security investment has never been easier to maintain. Multiple users may simultaneously connect through any network or dial-up connection for instantaneous live viewing, digital search, and off-site video storage. This powerful software enables users to establish recording schedules, create motion detection zones, use PTZ controls, and configure alarm inputs and outputs for each of the system's cameras. With the latest advancements in the HDDR Server Software, searching and indexing your video archive has never been easier. Video can now be found, viewed, and exported in a number of file formats with just a few clicks.



HDDR Remote Software

Connecting remotely to the HDDR has never been easier. The HDDR Remote Software allows multiple remote users to view, search, index, and backup video through any network or dial-up connection. Remote users may also be granted system configuration privileges based upon a customized User Management interface. If enabled, the HDDR is also capable of instantaneously transmitting live video and notification to remote users upon Sensor and alarm. Additionally, the remote software has been engineered to operate flawlessly on virtually any Microsoft platform.



www.hddr.com

	HDDR X240-3200	HDDR X240-1600	HDDR X240-800
Cameras	32	16	8
Operating System	Running on Microsoft Windows 2000, OpenEye HDDR's Offer the Security & Stability You Demand		
Viewing Rate	Real Time Viewing	Real Time Viewing	Real Time Viewing
Recording Rate	240 PPS	240 PPS	240 PPS
Digital Control Output	16	16	8
Resolution	(NTSC - 720x480, 720x240, 360x240) (PAL - 720x576, 720x288, 360x288)		
Image Compression	Average 2~4 Kbytes Per Image (360x240/ Normal/ 7)		
Storage (Size)	120 GB Standard / 1 TB Per Unit / Unlimited Storage Potential		
Sensor Input	16	16	8
Max PPS Per Channel	30 Pictures Per Second (PPS)		
Motion Detection	Up to 5 Regions Per Channel / Adjustable Sensitivity		
Remote Operation	Remote Administration & Viewing Through ISDN, ADSL, LAN and TCP/IP		
Remote Software	Compatible with Microsoft Windows 98, ME, 2000 and XP		
PAN/TILT/ZOOM	Included RS-485 Interface		
Video Output	1 Channel (D-Sub) -VGA, 1 Channel (RCA)-TV Output (NTSC, PAL)		
Looping Outputs	None	16	8
Audio	4 Channel Line In	4 Channel Line In	4 Channel Line In
Internet Access	Internet Explorer V5.0+ Support		
Backup	3.5" Floppy, CD-RW (DAT, DVD-RAM, NAS Optional)		
Authenticity	Digital Signature Support		
Warranty	18 Months		



PCOPEN North America (509) 777.6736

(509) 777.6736 (509) 777.6702 (FAX)

Spokane WA
www.hddr.com

Distributed By:

