

OpenEye®



Monitor Not Included

OpenEye's E-Series DVR is a powerful yet affordable video management solution designed for easy installation and operation. Preconfigured for continuous recording and DDNS, with no additional setup required, the E-Series DVR offers quick search, setup, and backup features.

HIGHLIGHTS

- » 120PPS & 480PPS Models Available
- » Linux® Embedded Operating System
- » Up to 704x480 Recorded Images
- » Remotely Upgrade Firmware
- » Free DDNS
- » Up to 16 Video Inputs
- » Up to 1 TB Internal Storage

MPEG-4 EMBEDDED DVR

MPEG-4 EMBEDDED DVR

POWERFUL & USER FRIENDLY

The OpenEye E-Series DVR comes ready for fast and seamless integration within your existing IT infrastructure. Designed around Linux Embedded, the E-Series server offers unparalleled stability, security, and ease of use in a 2U chassis. Accordingly, your security investment has never been easier to maintain. Multiple users may connect through any network for simultaneous live viewing, and digital search. This powerful software enables users to establish recording schedules, create motion detection zones, and use PTZ controls on available attached video input devices. With the latest advancements in the E-Series server software, searching and indexing your video archive has never been easier.

REMOTE CONNECTIVITY

All OpenEye DVRs come with free remote management and viewing software allowing you to connect to any number of DVRs from virtually anywhere using your PC or laptop. OpenEye's suite of applications allow you to remotely manage DVR settings and permissions, view live virtual multiplexed video from multiple DVRs on multiple displays, monitor alarm and sensor events remotely, create custom maps of facilities, and search or backup recorded video.

SOFTWARE SOLUTIONS*

Standard Remote Software

RADIUS Multi-Site Management Software

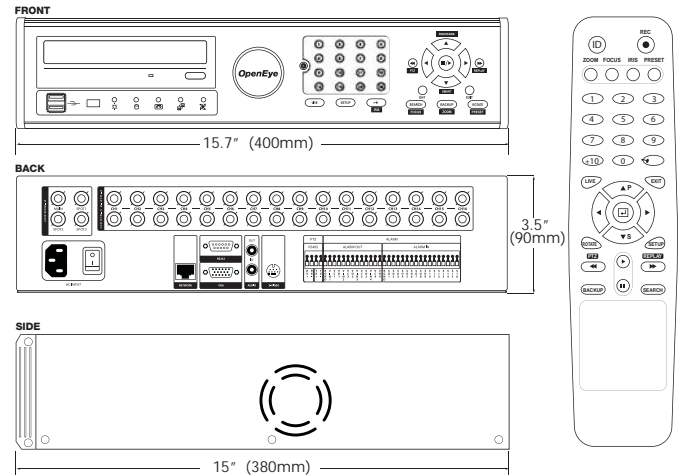
*Included With Every E-Series DVR

PRODUCT SPECIFICATIONS				
	E12004	E12008	E12016	E48016
Video Input	4	8	16	16
Operating System	Linux® Embedded			
Recording Rate	120PPS			480PPS
Storage (Size)	250GB / 500GB / 750GB / 1TB			Up to 2TB
Digital Control Relay Output	1		4	4
Alarm Input Sensors	4	8	16	
Audio Channels	1			16
Motion Detection	Adjustable Sensitivity, Custom Grid			
Remote Operation	ADSL, LAN			
Remote Software	Setup, Live View, PTZ, Firmware Updates			
Pan / Tilt / Zoom	Included RS-422 & RS-485 Interface			
Video Output	1 VGA, 1 BNC, 1 Spot		1 VGA, 1 BNC, 3 Spot, 1 S-Video	
Recording Mode	Continuous, Motion Detection, Schedule, Alarm			
Playback Search	Multiple Enhanced Search Capabilities			
Internet Access	Live Viewing with Internet Explorer®			
Backup	DVD-RW, USB			
Warranty	3 Years / 1 Year Advanced Replacement			
Dimensions	380mm (L) x 400mm (W) x 90mm (H)			

FEATURES

- » 3 Year Warranty / 1 Year Advance Replacement
- » 30 Day Money Back Guarantee
- » Large Storage Capacities (Up to 1 TB)
- » Preconfigured from Factory Ready to Record
- » Multi System Remote Operation & Configuration Software
- » Preconfigured DDNS
- » Pan / Tilt / Zoom Controls
- » Recording Modes: Continuous, Motion Detection, Alarm Event
- » Front System Controls
- » Up to 16 Sensor Inputs and 4 Digital Control Relay Outputs
- » Quickly Export Video to DVD or USB Storage Devices
- » MPEG-4 Compression (Real Time Display)
- » Video Signal Loss Detection / Hardware Watchdog
- » Remote Firmware Upgradable
- » Secure Embedded Linux® Operating System
- » Up to 4 Concurrent Remote Connections

16 Channel E120 Shown Below



E-SERIES MODELS

OE2-E48016-*	16 Channel 480PPS DVR
OE2-E12016-*	16 Channel 120PPS DVR
OE2-E12008-*	8 Channel 120PPS DVR
OE2-E12004-*	4 Channel 120PPS DVR

NOTE: Storage amounts represented by an asterisk after the model number
Storage Amounts: 250GB, 500GB, 750GB, 1TB, 2TB (480PPS model only)

OpenEye®

North America

888.542.1103 Toll Free • 509.232.5261

509.777.6702 Fax • Liberty Lake, WA • www.openeye.net



27098AK

Copyright ©2008 OpenEye. All Rights Reserved. Information contained in this document is subject to change without prior notice. OpenEye does its best to provide accurate information but cannot be held responsible for typos or mistakes.

A12931