

# EverFocus Electronics Digital Recorders: The best just got better!

Introducing the eDR1680/880: Real time recording, MPEG-4 compression, Remote archiving and configuring capabilities, and easy to use front panel design make our new Digital Recorders the new standard in surveillance technology.



EverFocus is proud to introduce the new generation of digital recorders. MPEG-4 compression and superior video resolution (up to 720x480) provides the ultimate in recorded image clarity. With new features like real time recording (30FPS per camera), PTZ controls, Active-X support for remote configuring and archiving, and four audio channels, the benefits of the eDR1680 are as clear as the recorded images. Fast and convenient image retrieval, motion detection with programmable areas, a user-friendly graphic user interface, and an easy to use jog dial make navigating the new features simple and convenient.

The eBR series digital video recorder provides all of the practical and easy to use features that you have come to expect from the eDR series. Add to that higher image quality, faster live image refresh rates, and a number of new features it's no wonder EverFocus is becoming the first choice in CCTV.

#### Features

- · 8/16 CH real-time DVR
- Quadruplex operation: recording, live view, playback & remote viewing
- · 8/16 Color and/or B/W camera inputs (NTSC/PAL)
- MPEG-4 compression with resolution up to 720x480 (NTSC) / 720x576 (PAL)
- · Real time recording (up to 30/25 FPS) per channel
- · Real time live display (up to 30/25 FPS) per channel
- · Real time playback (up to 30/25 FPS) per channel
- 16/13/10/9/7/4 windows or full-screen display
- · 4 audio inputs, 1 audio output
- · Synchronized video & audio
- Video/audio storage in 1 built-in IDE HDD, 1 hot swappable
  IDE HDD.
- Programmable storage for highest surveillance availability
- 1 IDE CD-RW for video/audio backup
- · Non-editable video/audio data
- Motion detection with programmable area and sensitivity for each camera
- Alarm processor with configurable triggering conditions and reactions

- · Alarm history log for video loss, motion, alarm input, etc.
- Pre-record time up to 10 seconds
- Sophisticated PTZ control functions, including pan, auto pan, tilt, zoom, focus, speed, preset locations, sequence, etc.
- RS232 ports for modem (reserve) connection and PTZ control
   SCSI connector for additional backup devices
- Ethernet connector for Internet/Intranet access
- · Remote alarm notification via e-mail
- Active-X support for third-party software integration & networking CCTV applications
- Multi-level password to ensure high degree of security
   Multi-lingual support
- · TV monitor out and VGA monitor out
- · Call (spot) monitor out
- · Front panel LCD & LEDs
- Input devices: keypad & jog-shuttle, and I/R remote controller (1 I/R remote controller can control up to 4 eDRs)
- Built-in CompactFlash, power off data protection, power on and run
- · Built-in RTC
- · Hardware WDT





#### Back Panel



- Video Input Connectors (Video In 1-8)
- 2 Video Output connectors (Video Out 1-8)
- Video Input Connectors (Video In 9-16)
   Video Output connectors (Video Out 9-16)
- Audio Input Connectors (Audio In 1-4)
- RS232 connector #1
- Call Monitor Output
  - Audio Output Connector (Audio Out)
  - Main Monitor CVBS Output
  - Main Monitor Y/C Output
    Main Monitor VGA Output
    Toolm Termination 1-8
- B LAN connector
  Video System Switch
- (5) RS232 connector #2 (6) USB Connector
- 75ohm Termination 9-16
  Alarm Outputs
- Alarm Inputs
- SCSI Connector
  Cooling Fan
- Cooling Fan
   Power Selector Switch
- Power Switch

  Main Power Socket

## Advantages

Live, recording, playback and remote viewing all at the same time with Quadruplex surveillance feature.

One eDR1680 supports up to 16 cameras and with the built in frame switching function. Recording, playback, and

remote viewing can be performed simultaneously in a viewing area that can be divided up in the following window configurations:



### **System Connections**



#### PowerPlex eDR880/1680 REAL-TIME DIGITAL VIDEO RECORDER

### Specifications

Video Format NTSC/EIA or PAL/CCIR. Video Input Video Loop-through

DIP switch selectable 8/16 camera inputs, 1Vp-p/75ohm 8/16 camera loop-through outputs, 1Vp-p/75ohm

1 BNC composite video output, 1Vp-p/75ohm

Video Output Main Monitor

1 mini-din S-video output, 1Vp-p/75ohm 1 D-SUB 15-pin computer monitor output Call Monitor 1 BNC composite video output, 1Vp-p/75ohm Video Compression MPEG-4 Up to 720x480 (NTSC) or 720x576 (PAL) Video Resolution Video Display 1/4/7/9/10/13/16 video windows. 16 million colors

Display Resolution Video Freeze Sequential Switch

640x480 for NTSC, 800x600 for PAL Yes Programmable, with adjustable dwell time (5-60 seconds)

Audio Input 4 synchronized with video 1-4 respectively **Audio Output** 1, different audio channels can be mixed together

Alarm Input 16 inputs, Contact or TTL/CMOS signal, polarity selectable 4 Normally Open, 4 Normally Closed Photo Alarm Output

Coupler outputs Hard Disk Storage Up to 2 sets of Hard Disks: one non-removable, one hot swappable

Hard Disk Type IDE Type, 3.5" half height Backup Device 1 set of IDE type CD/RW for video/audio backup Recording Rate Up to 30 FPS (NTSC) or 25 FPS (PAL) per

camera Pre-record Time Up to 10 seconds Live Display Rate

Up to 30 FPS (NTSC) or 25 FPS (PAL) per camera Playback Rate Up to 30 FPS for NTSC, 25 FPS for PAL per camera

Ethernet 1 RJ-45 connector for Internet/Intranet connection

SCSI BS-232 PTZ Control

Remote access Active-X Support

Remote alarm Notification Motion Detection

Video Loss Detection **Event Log** User Interface Front Panel LCD

Front Panel LED Front Panel ID switch

Setup **User Input Device** 

Language Buzzer

Watch Dog Timer Title Flash Memory

Security System Recovery Power Source Dimension

**Operating Temperature** 

Weight: Power Consumption: Optional connector for backup devices DB-9 male connectors, 1 for PTZ control

Pan, auto pan, tilt, zoom, focus, speed, preset locations, sequence, etc. Internet Explorer

Video, alarm inputs, alarm outputs, etc.

Yes, e-mail, dial-out (reserve), etc. Yes, with configurable detection area (16x12, 8x6, 4x3) and 3 levers sensitivity Yes

Yes OSD menu driven

Alarm Message, HDD Status, System Action, Time Power, Link, Traffic, HDD active 1, HDD active 2

For I/R remote control On screen setup Keypad & jog-shuttle, and/or IR remote

controller, 1 I/R remote controller can control up to 4 eDRs Multi-lingual, including English (standard),

other languages by request Yes

Built-in real time clock Yes 10-character title generator for each camera, alarm input, and alarm output

128 MB Multi-level password protection Auto power on after power loss recovery 90~260V

430(Width)x360(Depth)x110(Height)mm 0°C ~ +40°C, 20%~80%

5.2kg 185W, Max.

#### Ordering Information

eDR880/N: 8 Channel Real-time Digital Video Recorder, NTSC eDR880/P: 8 Channel Real-time Digital Video Recorder, PAL eDR1680/N: 16 Channel Real-time Digital Video Recorder, NTSC eDR1680/P: 16 Channel Real-time Digital Video Recorder, PAL



## ® EverFocus Electronics Corp.

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<sup>\*</sup> Based on United States Federal Regulation: It's required to post warning sign if an audio devices is used in