# ECOR 8 – 8-channel MPEG-4 digital video recorder





#### ECOR-8 / ECOR-8 A

### **ECOR-8 D / ECOR-8 AD**

## **Specifications**

Video format: PAL / CCIR

**Display format:** 1, 4, 6, 9x multiscreen, sequence **Video input:** 8 video inputs 1 Vp-p composite PAL, BNC, automatic 75 0hm termination

#### Video output:

1 main monitor output, 1 Vp-p at 75 Ohm, BNC 1 main monitor output VGA 800x600, 15-pin Sub-D

**Video compression:** MPEG-4 **Display resolution:** 800 x 600

Harddisk storage: 1 x internal 3,5" SATA HDD Recording resolution: 704 x 576, 704 x 288, 352 x 288

**Recording rate:**  $1 \sim 200$  IPS (352 x 288) total

 $1 \sim 100 \text{ IPS} (704 \text{ x } 288) \text{ total}$  $1 \sim 50 \text{ IPS} (704 \text{ x } 576) \text{ total}$ 

 $1\sim25$  IPS individual setup per channel for normal and event recording (remaining rate to be distributed among

remaining channels)

**Recording modes:** continuous, schedule or event recording

**Playback search:** via time/date or event, smart search functionality

Video pause: yes Video loss detection: yes **Motion detection:** yes, with configurable detection area and

Event log: 10000 log entries

**Alarm input:** 8 alarm inputs **Alarm output:** 1 relay output N.O. / N.C.

Audio: 1 input / 1 output (only ECOR-8 A / ECOR-8 AD)

**Setup:** on-screen display with graphic user interface (GUI) **Control:** USB mouse control, font panel control,

optional: IR remote control, network, RS-485 keyboard EKB 500

**Timer:** built-in real time clock

**Title:** 16-characters title generator for each camera

Archive: USB 2.0 interface

Built-in DVD-RW drive (only ECOR-8 D / ECOR-8 AD)

Ethernet: RJ45 network connector

**RS-232:** 9-pin Sub-D

RS-485: 1 x screw terminal connector

Password protection: 3 levels with individual user rights

assignment

Power source: 12 V DC,

via external power supply 100 ~ 240 V AC

Power consumption: 40 W max.

Ambient temperature:  $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ Dimensions: 320 (W) x 50 (H) x 210 (D) mm

### **Features**

- User-friendly graphic user interface (GUI) with easy mouse or front panel operation
- Latest MPEG-4 compression technology with improved picture quality
- individual recording settings for each channel
- data archiving via USB 2.0 port
- programmable motion detection area for each channel
- PTZ control
- Internal DVD-RW drive for easy video export (ECOR-8 D / ECOR-8 AD)
- Audio functionality (ECOR-8 A / ECOR-8 AD)
- Ethernet interface for remote network viewing and controlling
- fast network video transmission through either Internet Explorer (ActiveX application)
- network operation independent from local operation
- optional RS-485 remote control (EKB 500)

#### **Ordering information**

ECOR model number	Description
ECOR-8	8-channel MPEG-4 DVR with built-in SATA harddisk
ECOR-8 D	8-channel MPEG-4 DVR with built-in SATA harddisk and built-in DVD-RW drive
ECOR-8 A	8-channel MPEG-4 DVR with built-in SATA harddisk and audio function
ECOR-8 AD	8-channel MPEG-4 DVR with built-in SATA harddisk, audio function and built-in DVD-RW drive

