

EAZEO Digital Video Recorder DVR1B1161



Security Systems



- Superior image and audio quality through digital recording
- Quick search by date/time, alarm events and recording list
- Easy Jog/Shuttle playback control
- Export pictures and clips to Compact Flash cards
- Uninterrupted recording for one week or longer
- Remotely view recordings and live pictures with web browser

The Eazeo Digital Video Recorder brings advanced recording and playback technology to the Eazeo color observation system. The DVR allows uninterrupted recording in either continuous or time-lapse modes for as long as a week or more. There are no video tapes to change and store, and frequent, costly VCR maintenance is eliminated.

Digital technology allows any desired events to be retrieved and viewed virtually instantly, with a choice of easy-to-use search methods. Pictures and clips can be exported to Compact Flash media using the built-in card slot, allowing convenient storage and viewing on a PC.

Operation is easy and intuitive, with simple VCR-like controls and a clear on-screen menu for setup and timer functions. Specific security features include automatic pre- and post-alarm record modes, alarm input and output connections and multi-level password protection for viewing and setup functions.

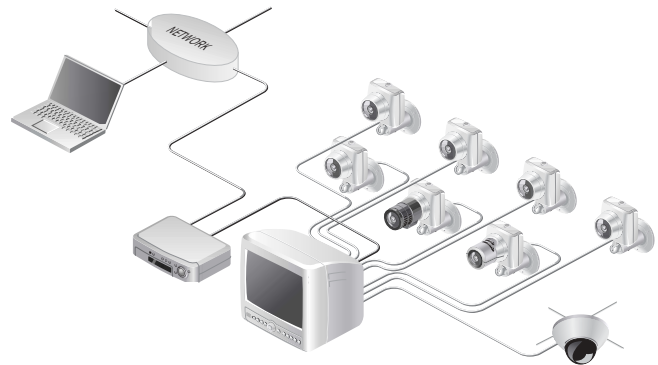
Meeting the need for network integration, the Eazeo DVR has TCP/IP connectivity allowing remote, web-based viewing using a standard web browser. Also provided is an RS-232 interface for remote control.

For a full product overview see "Your guide to observation".

Ezeo Digital Video Recorder DVR1B1161

Video format	PAL/NTSC
Video input	1 camera input (BNC), 1 Vpp, 75 Ohm
Video output	1 video output (BNC) for main monitor, 1 Vpp, 75 Ohm
Video compression	M-JPEG
Video resolution	720x576 (PAL) / 720x484 (NTSC)
Video display	Full display for live and playback
Audio connectors	2 mono (MIC) inputs, 1.6 Vpp 2 mono (speaker) outputs, 1.6 Vpp
Alarm input	Yes
Alarm output	Yes (voltage/current)
HDD storage	160 Gb
Recording mode	Continuous, time-lapse, schedule or event recording
Recording rate	25 images/sec. (PAL) 30 images/sec. (NTSC)
Playback rate	25 images/sec. (PAL) 30 images/sec. (NTSC)
Playback search	Date/time, recording list or event (alarm)
Video loss detection	Yes
Event log	Yes
User interface	Menu-driven
Setup	By on-screen display menu
User input device	Front panel keypad, remote control (IR with wired receiver)
Image export	Built-in Compact Flash slot
Security	Password protection
Power supply	90 - 245 VAC, 50/60 Hz
Power consumption	< 40 W
Titles	12-character title generator
Timer	Weekly timer, built-in real time clock
Network connection	TCP/IP via Ethernet, RJ45 connector
Control connection	RS-232, 9-pin D-Sub connector
Dimensions (WxHxD)	346x88x269 mm / 13.6x3.5x10.5 in.
Weight	5.2 kg / 11.5 lbs.
Operating temperature	0°C ...+50°C / 32°F ... 122°F

Color observation system



For more information visit:
www.boschsecuritysystems.com

All rights reserved
Printed in the Netherlands
9922 141 01281en

BOSCH