Home | Security | Recording | Recorders

DLR4-16/250DV

Digital Video Recorder (16 Channels), H.264,

250GB, 400fps, DVD-RW, Ethernet

Art-Nr. 72914





#### **Main Features**

**Pentaplex Operation** 

H.264 Video Compression Standard Recording Speed: 400 ips max.

ricociumg opocu. Too ipo maxi

Video Resolution: 720x576 Pixels max.

16 Loop-through Inputs / VGA, Composite Outputs Network Connectivity (10/100Base-T Ethernet) Secondary Storage/Archiving via USB and DVD RW

Storage Capacity: 250GByte (3 HDDs max.)

Live Picture & Playback Zoom (4x)

**Browser Access & RASPlus/RAS Mobile Remote Control** 

IR Remote Control and Mouse Control PTZ Control through RS-485 Port

#### **Specifications**

Series	eneo DLR
Operation mode	Pentaplex
Video standard	PAL/NTSC (automatic selection)
Video inputs (amount)	16
Video inputs	1Vp-p, (C)VBS, 75ohms, BNC (loop-through)
Main exits	CVBS, VGA
Video outputs	1Vp-p, composite, 75ohms, BNC
Spot monitor	CVBS
IP channels	-
Audio inputs	-
Alarm inputs	16x TTL inputs, programmable as NC/NO
Activity detection	32x24 (768) grid per camera, Sensitivity levels: 5. Minimum size for detection: 256 levels. Video signal obscuration and video signal blind dtection.

 $<sup>^{\</sup>circledR}$  Copyright VIDEOR E. Hartig GmbH, February 2010- Technical changes reserved

(Continuation Spezifications)

Alarm recording	Event, Pre- and post alarm, Panic and Video loss
Covert Camera Recording	Available
Alarm out	On system and disk fail
Acoustic alarm display	ON/OFF switchable
Alarm outputs	2x Relay contacts (NO/NC)
Alarm notification	E-Mail, Remote SW (RASplus), Callback
Alarm reset input	TTL input
Event Logs	No limit for alarm-in, motion, video loss, text-in
System logs	Up to 5,000 for user login/out, config. changes, remote access, connects/disconnects and errors, disk read and write errors
Max. recording resolution	704 x 576
Resolution	720x576 Pixels (Display)
Compression standard	<ul> <li>H.264, (H.264: advanced compression engine provides smaller data size without significant picture quality distortion)</li> </ul>
Image size	Low: 2/2.4kB, Standard: 4/4.8kB, High: 6/7.2kB, Very high: 8/9.6kB (NTSC/PAL), at CIF resolution
Max. recording rate	400 B./Sek.
Recording speed	400 ips. at CIF (352x288 Px.), 200 ips. at 2CIF (704x288 Px.), 100 ips. at 4CIF (704x576 Px.) / PAL
Digital storage media	SATA hard disk
Harddisk capacity (internal)	250 GB
Max. harddisk capacity (internal)	3000 GB
Recording modes	Continuous, Time-lapse, Motion Detection, Text-in, Pre-alarm, Panic
Pre-alarm recording	Up to 30min.
Post-alarm recording	Up to 15min.
Playback	1, 4, 9, 16channel split, PIP
Playback speed	400 ips. at CIF (352x288 Px.), 200 ips. at 2CIF (704x288 Px.), 100 ips. at 4CIF (704x576 Px.) / PAL
Monitor display	Real time: 25 ips (PAL), 30 ips (NTSC) per camera
Zoom function	2x~4x
Intergrated writer	DVD
Secondary Storage	via USB 2.0: HDD, Flash drive, built-in SATA DVD RW. Network Data Export: Clip Player, AVI, JPG, BMP
Control units (external)	System Keyboard, Mouse
Remote control	Wireless remote control enabled
Remote access	Remote Software, Browser
Remote Software	For remote administration and search function (RASplus, Webguard, supplied with the unit)
Scheduling	Different schedule for 7 days per week, programmable holidays, hour- by-hour configuration, time-lapse, event-driven, 2 mixed independent time-lapse schedules

 $<sup>^{\</sup>circledR}$  Copyright VIDEOR E. Hartig GmbH, February 2010- Technical changes reserved

(Continuation Spezifications)

Search function	Date/Time, Record table, Calendar, Event, Motion, Museum, Text-In
Menu languages	German, English, French, Italian, Spanish, Dutch, Danish, Polish, Russian, Czech, Hungarian
Network	10/100 Base-Tx, RJ45
Network protocols	Manual, ADSL, DHCP, DVRNS
Transmission rate (Network)	100 ips (CIF), 50 ips (2CIF), PAL
Interfaces external storage	USB, 2x USB 2.0
Serial interfaces	RS-485, RS-232, RS-485 for telemetry control (proved protocols: eneo- Fastrax, Pelco P&D) or remote keyboard control
Text insertion interface	ATM/POS, 10 chann. max.
Password protection	64 Groups, 256 User. Programmable access rights for each group
Supply voltage	100VAC ~240VAC, 0.6A 50/60Hz
Power consumption	40W
Temperature range (Operation)	+5°C ~+40°C
Housing	Steel metal with plastic front, desktop design
Colour	Pantone 427C
Dimensions (HxWxD)	88x430x405mm
Weight	6.2kg
Parts supplied	IR Remote control unit, 19"Rack mount kit, Power supply unit 100~240VAC / 2A with Mains cable, Viewer CD ROM (RASplus), Manuals
Certificates	CE

### **Optional accessories**

_	<u>_</u>	
74149	KBD-2	System Keyboard with 3-Axis Joystick and Jog Shuttle, 12VDC
74092	EDC-KBDM-3	System Keyboard w. Joystick, 5"Monitor 12VDC, Fastrax Protocol
74088	EDC-KBD1	System Keyboard with 3-axis Joystick, 12VDC
74746	KBD-NSC-100	Network System Controller with 3-Axis Joystick and Jog Shuttle, 5VDC
71902	DVR-MOUSE	USB Mouse for Recorder Series DTR, DPR and DLR3
72947	HDD-1000SATA-S	Hard Disk Drive 1000GB, SATA, for DTR, DIR, DLR1.x, DLR3/4 and DPR Series
72665	HDD-250SATA-H	Hard Disk Drive 250GB, SATA, for DIR, DLR1.x, DLR3, DCR and DPR Series
72935	HDD-500SATA-S	Hard Disk Drive 500GB, SATA for DTR, DIR DLR1.x, DLR3/4 and DPR Series
72934	USB-8COM	Serial Text Interface Converter 8x RS232 for DLR-3/4, DTR and DPR

 $<sup>^{\</sup>circledR}$  Copyright VIDEOR E. Hartig GmbH, February 2010- Technical changes reserved

#### **Product information**

The eneo DLR4 series Pentaplex recorders feature a very efficient compression method (H.264) and a high record and playback speed. As a result they only take up approximately 8K (NTSC) for one best quality image, which is significantly less than comparable models. Recorder series is network compatible and are equipped with supporting remote software. This software enables access to live pictures and recorded images in single or multi-image mode without interrupting recording. Graphical 11 language user interface, telemetry function, USB 2.0 interface to be used for the purpose of expanding internal storage capacity and for quick and easy archiving on external hard disk or CD-RW.



VIDEOR E. Hartig GmbH, Carl-Zeiss-Straße 8, 63322 Rödermark, Germany - www.videor.com