



eneo **DLR3 Series**
duplex digital recorders for
all intended uses

Overview DLR Series

	DLR1-04	DLR2-04	DLR3-08 DLR3-16
Video Input	4	4	8 / 16
Video Out Composite	1	1	2
VGA Out	√	√	√
Max. Recording Resolution	672 x 272	672 x 272	672 x 272
Max. Recording Speed	100 ips	100 ips	100 ips
Display Speed	100 ips	100 ips	400 ips
Object Tracker	-	-	-
Real Time Mirroring	-	-	-
CD/DVD Writer	-	√	√
Jog Shuttle	-	√	-
Network	√	√	√
RS-232/485	√	√	√
USB	√	√	√
SCSI	-	-	-
Browser Access	-	-	-
Remote Software	RASplus	RASplus	RASplus
Compression	MPEG4	MPEG4	MPEG4
Operation	Duplex	Duplex	Duplex
Max. Capacity	2 TB	2 TB	9 TB
HDD max.	1	3	3
Audio In / Out	1 / 1	4 / 1	2 / 1
Alarm In / Out	4 / 2	4 / 2	16 / 2

The DLR3-8N and DLR3-16N eneo digital recorders with 8 and 16 channels boost the DLR Series in addition to the recently announced four-channel DLR1-04N Recorder. The duplex digital recorders with network connectivity use MPEG-4 compression and achieve recording rates of up to 100 fps (PAL). They also operate using Linux and deliver high system flexibility and ease of use at an attractive price.

Recorder features include motion detection, loop through video inputs, PTZ-control, numerous alarm functions and support to ATM/POS information. Depending on the number of channels, 8 or 16 alarm outputs are available as a TTL open collector.

Two front USB 2.0 ports provide connections for a mouse or external storage media for archiving and image export. An integrated CD-RW writer for fast data backup and the double live/playback zoom underscore the recorders' professional features.

Also available:

DLR1-04



DLR2-04

