



eneo DTR Series
the new dimension for
digital recording



Overview DTR Series

	DTR-2009 DTR-2016	DTR-4009 DTR-4016	DTR-6008 DTR-6016
Video Input	9 / 16	9 / 16	8 / 16
Video Out Composite	5	5	5
VGA Out	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Max. Recording Resolution	672 x 272	672 x 272	672 x 272
Max. Recording Speed	100 ips	200 ips	400 ips
Display Speed	400 ips	400 ips	400 ips
Real Time Mirroring	-	-	$\sqrt{}$
CD/DVD Writer	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Jog Shuttle	$\sqrt{}$	V	$\sqrt{}$
Network	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
RS-232/485	$\sqrt{}$	V	$\sqrt{}$
USB	$\sqrt{}$	V	$\sqrt{}$
SCSI	$\sqrt{}$	V	$\sqrt{}$
Browser Access	-	V	$\sqrt{}$
Remote Software	RASplus	RASplus	RASplus
Compression	MPEG4	MPEG4	MPEG4
Operation	Duplex	Triplex	Pentaplex
Max. Capacity	9 TB	9 TB	9 TB
HDD max.	3	3	3
Audio In / Out	4 / 1	4 / 1	4/1
Alarm In / Out	16 / 16	16 / 16	16 / 16

The new DTR Series Pentaplex Digital Recorders – the DTR-6008 and DTR-6016 with nine and sixteen channels – are impressive with their maximum recording rates of 400 fields per second. This also guarantees that video recording is flowing and imagery is meaningful (real time for CIF resolution) in even 16-channel operation. The network recorders operate with Linux and offer numerous professional features in addition to high system flexibility.

The MPEG-4 compression used stands for outstanding imagery quality and comes into its own when using the 2-4x digital zoom. The integral CD-RW writer supports fast data backup, and other external data storage and RAID systems can be connected via the SCSI interface. Additionally, the recorders feature three USB 2.0 ports for connecting an external storage media, alarm outputs and a VGA output for connecting a PC monitor.

Extensive alarm management functions and Motion Detection round off the perfect image of this professional recorder. The DTR recorders are therefore versatile in use and the ideal choice for major applications, for instance in the retail and logistics sectors.



