

DLS 6 S1-edition



DLS 6 S1-edition High resolution digital security recording system with up to 18 camera inputs for tailor-made and demanding applications

The DLS 6 S1-edition offers the same basic technology as the DMS 180 III.

The DLS 6 S1-edition is an attractive entry-level system for smaller CCTV monitoring solutions, e.g. for retailers, filling stations, local banks and private users. Integrated into an existing network structure by LAN, the recorder can be operated and pictures evaluated using PView-Station at a remotely sited workstation. External data sources can be integrated and/or a higher level management system connected.

The system offers a very attractive price/performance ratio and modular expansion.

In line with German UVV-Kassen certification, the device has multi-track functionality so that it can meet individual requirements for functionality and recording speed.

The SEDOR system ensures additional protection through automatic camera sabotage recognition (de-focusing, redirecting, masking and spraying). Extensive monitoring features (dynamic fan control, external and internal temperature monitoring, component diagnostics, voltage monitoring, etc.) ensure high operational stability and durability.



Linux security operating system - because you can't compromise with security relation of the decision of the hardware Reliability is fundamental to security. And in a digital environment reliability is based not only on the quality and suitability of the hardware and software, but crucially, on the stability of the operating system. This is the simple but compelling reason why all Dallmeier recorders use Linux. - Because Linux's well-known inherent stability and outstanding reliability are already proven in other sensitive areas such as medical technology and space travel it has to be the first choice for security too.

TECHNICAL DETAILS

- 18 camera inputs (6 activated)
- 80 GB IDE hard disk (please enquire for current size)
- SCD 25 single control display (triplex functionality: live picture or playback or PRemote)
- Built-in motion detection
- Floppy disk drive
- Integral LCD display for status and information
- Real time recording
- Multi-track recording
- High speed recording: up to 25 fields/s in multi-track operation

FEATURES

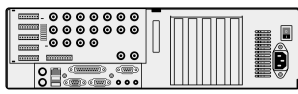
- SEDOR technology: built-in security for automatic sabotage recognition
- Integral ProcessViewer: Picture display and export software with authentication test -> Kalagate approval
- SmartFinder
- Extensive self-diagnostics and monitoring functions
- Application-specific software for industry, banks and fillina stations
- Linux security operating system
- Multi-Processing
- Operating through VGA or standard CVBS monitor
- Networkable (Ethernet, ISDN)
- Simple installation/maintenance thanks to removable BNC- connection panel, accessible fan cover with exchangeable filter
- Camera control through user interface (e.g. BBV telemetry/control units)

CERTIFICATIONS

- Certificated by UVV-Kassen and Kalagate
- Network approval for IZB, DVS and FIDUCIA

DLS 6 S1-edition

Back Panel



SPECIFICATIONS				
Picture memory	Resolution		720 (H) × 288/576 (V)	
	Video standar	ъ	CCIR/PAL und EIA/NTSC	
	Compression	u	Wavelet, 5 stages, freely configurable for	
	Compression		each track	
	D: 1			
	Picture memor	<i>.</i>	Half or full picture mode	
Multiplexer	Camera inputs		18 CVBS/1 V _{pp} - 75 Ohm - BNC,	
			with loop-through – electronic 75 Ohm-	
			termination via user interface	
	Monitor output	its	2 CVBS/1 V _{pp} - 75 Ohm - BNC, configurable	
			separately	
For analysing and storing	video from 18 c	amer	as.The standard version has 6 camera inputs	
activated. Software activation	ion releases ext	ra ch	annels in sets of 6.	
Memory format	Ring memory 3000			
	3 freely configurable long-play tracks			
Recording	Controlled through contacts, motion detection, permanent, calenda			
	function; confi	igural	ble for each camera	
Recording speed		PAL	NTSC	
a 1 1 1 1 1	Top quality wi			
	Top quality with 64 KB/field or 128 KB/frame Standard quality with 30 KB/field (better than VHS, approved by			
	UVV-Kassen)	iiiy vv	in so kb/ held (bener hidh vris, approved by	
	1 camera	50	ields/s 60 fields/s	
and the second				
Multi-channel	2 cameras		ields/s per camera 30 fields/s per camera	
operation			ields/s per camera 60 fields/s per camera	
	> 2 cameras unsynchronized 25 fields/s total			
	No loss of performance with motion detection			
Playback	Speed		PAL: 50 fields/s, single frames, fast search	
	NTSC		NTSC: 60 fields/s, single frames, fast search	
Password protection	4-level individual password entry protects against unauthorised			
-	access			
Logbook function	Logfile		Documentation of all messages, password	
			requests and other security-relevant parameters	
Search criteria	Date, time, car	mera i	number, event, fast research, SmartFinder ("Picture	
	search" for objects in the picture), individual adaptations available			
	on request, (optional DNI required for data insertion)			
	Bank software		+ sort code transaction number, account number	
	Bank bonnard		individual customer data	
	Filling station		+ individual customer data (e.g. cashier, petro	
	software		pump data)	
	Industry softw	are	+ individual customer data (e.g. barcode	
	D 00 5		scanner)	
Menu languages	U, GB, F, I, ES	, NL,	S, FIN, HU, CRO, CZ, SLO, CN**	
HARD DISKS				
Storage capacity	IDE HDD		80 GB** minimum included as standard	
Memory expansion	IDE HDD		max 4 HDD** (max. 3 HDD** with combi-	
			drive)	
	RAID/USB		on request	
INITEDEACEC				
INTERFACES			LAN/Ethernet interface: LAN-onBoard-	
INTERFACES	lan			
INTERFACES	lan		Ethernet (10/100 MBit), RJ 45 (optional)	
INIERFACES	LAN Contact IN		Ethernet (10/100 MBit), RJ 45 (optional)	
INTERFACES			Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts:	
INTERFACES			Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable	
INTERFACES			Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection	
	Contact IN		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm	
INTERFACES			Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurabl input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block	
INTERFACES	Contact IN		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts,	
INTERFACES	Contact IN		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts, Closer or opener with timer function	
INTERFACES	Contact IN		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts,	
INTERFACES	Contact IN Contact OUT		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts, Closer or opener with timer function	
	Contact IN Contact OUT Serial		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts, Closer or opener with timer function RS-232 (2 x 9 pin D-SUB)	
	Contact IN Contact OUT Serial Parallel		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts, Closer or opener with timer function RS-232 (2 x 9 pin D-SUB) 1 x 25 pin D-SUB for PC printer	
INTERFACES	Contact IN Contact OUT Serial Parallel		Ethernet (10/100 MBit), RJ 45 (optional) 24 input contacts: 18 x camera dedicated, 6 freely configurable input contacts (5 x 8 pin WAGO connection block), with 4-way function (e.g. hold-up, alarm 10 pin WAGO connection block 5 x freely configurable output contacts, Closer or opener with timer function RS-232 (2 x 9 pin D-SUB) 1 x 25 pin D-SUB for PC printer 3 x USB 2.0 (2 x on rear, 1 x on front)	

(optional)

Mouse/Keyboard

VGA output connection for VGA/TFT monitor

VGA

PS/2

PView	Software for central	Software for centralised management and analysis of several DMS		
	and DLS systems	°,		
PGuard	Software for transmi	Software for transmitting and receiving alarm signals via LAN/WAN		
SmartGUI	Customised user int	Customised user interface, only with PView		
Autobackup	Automatic archiving via the network			
OPTIONS				
KE-FS 6	Camera activation			
MCD 25	Multi Control Displa	y for multi-picture display with triplex functionality		
	(live picture, play-back, PRemote simultaneously) over a VGA monito			
PRemote	Control, analysis and configuration via LAN/WAN, ISDN,			
	PSTN (MPEG-4)			
Combi-drive CD-RW	5 1/4" combi drive: slimline CD-RW (min. 8x/8x/24x) &			
	slimline floppy			
Combi-drive DVD-RW	5 1/4" combi drive: slimline DVD-RW (min. 8x/8x/24x) &			
	slimline floppy			
ISDN	64/128 Kbit			
LAN	LAN/Ethernet (10/	LAN/Ethernet (10/100 MBit)		
DFM-1	Radio clock unit (DCF-77)			
DNI	Dallmeier Network Interface, data insertion from various external			
	devices (e.g. ATM, cashier systems, access control)			
VdS mounting kit	Protective cover for rear connections			
	rigid mount			
Other accessories by req	uest			
Backup/	LAN	PView-Station (optional)		
picture export	Intern	Snapshot via floppy drive		
	Video/FBAS	Videorecorder		
	USB 2.0	USB hard disk with USB connection,		
		CD-RW, DVD-RW		
Remote access	Interfaces	LAN, ISDN, PSTN (Modem), RS-232		
	Software/Hardware	PView-Software/PView-Station/PRemote		

Hardware-Watchdog, real time clock, automatic summer/winter setting, removable BNC connection panel, sabotage contact/cover contact (VdS compliant), built-in temperature sensors (internal and external temperature), temperature-controlled fan (DFC – dynamic fan control), front panel with integral air filter (can be changed without tools)

vin megra ar mer (can be changed winour loois)				
	Mains voltage	Wide range 95 - 264 V/AC, 50 - 60 Hz,		
		approx. 150 W		
	Dimensions	W 425 x H 116 x D 445 mm (H 133 mm		
		with housing feet)		
	Temperature	+5° C to +40° C/41° F to 104° F		
		extended temperature range (VdS-compliant)		
		to +55° C/131° F		
	Weight	approx. 10-12 kg excl. internal HDD expansion		
	Operating system	Linux		

Device security

UL (Canada & USA), C-TICK, FCC, CE, CB

Interference emission: Category B of EN 55022: 1998;

Resistance to interference: Category B of EN 55024: 1998; DIN EN 60950 (VDE 0805):1997-11 + A11:1998-08; IEC 950:1991 + A1:1992 + A2:1993 + A3:1995 + A4:1996 ACCESSORIES

optical USB mouse Dallmeier - design (incl. PS/2 adapter), manual, power cable, 2 x 9 pin D-SUB socket with housing, 3 x 8 pin WAGO socket board, 1 x 10 pin WAGO socket board

** current data on request or visit www.dallmeier-electronic.com