

Digital Time-Lapse Video Recorder DX TL930E

The DX TL930E is noted for its outstanding storage capacity of 30 GB on HDD for around 2.2 million pictures. Depending on requirements, these can be recorded in 12 intervals (from 25 frames/sec. to one frame every 8 seconds). In addition to internal expansion, the device also offers an external option for up to 3 HDDs for a maximum of 120 GB.



Type	DX TL930E
System (VHS/S-VHS)	Digital MJPEG, 720 x 288
Tape Format (e.g. E-180)	HDD 30GB up to 126 GB
Max. Record Time	4,840
Record Modes (Hour)	1/25; 1/13; 1/8.3; 1/5; 1/ 2.5; 1 ; 2; 4; 8
Recording (Field/Frame)	Fields
Tape Speed and Recording	8.33 Fields/Sec.
Horizontal Resolution b/w (TV-Lines)	> 400
Horizontal Resolution color (TV-Lines)	> 400
Noise Ratio (dB)	> 42
Video In/Output (pieces/pieces)	9 + 2 x Monitor
Audio In/Output (pieces/pieces)	2/1
Audiorecording continuous/Playback	depend. Modes
OSD Time/Date/Modus	Yes
OSD Alarm	Yes
OSD Power Loss	Yes
Alarm: Time-Lapse/Real Time	Yes
Alarm: Stand-by/Real Time	Yes
Alarm Index	Yes
Recording via Alarm Contact	Yes
Timer-Programms	8
Tape End/Repeat Function	Yes (HDD)
Tape End/Warning	Yes (HDD)
Tape End/Alarm Out	Yes (HDD)
Tape End/Alarm Recording Connection	Yes (HDD)
Lock Function	Yes + Password
Alarm/Error Display	Yes
Recording after Power Loss	Yes
Record-Check-Automatic	-
Estd. Timer	Yes
Search Function/Still Picture	Yes
Search Function/Speed	depend. Modes
Search Function/Rew. Playback	Yes
Search Function/Time, Date	Yes
Search Function/Alarm Index	Yes
Autom. Daylight Saving	Yes
Wire Remote Control	-
Interface	Yes (RS-232)
Power Source	100-230 V/AC
Power Consumption	ca. 90 W
Operation Temp. (Min./Max.)	5-40° C
Dimensions (W x H x D)	425 x 380 x 113
Weight (kg)	7.5
Certifications (VDE/GS/etc.) Class (I, II, III)	EN 60065, EN 55022 Class B, EN 50082/1
Delivery Range	User Manual, Power Cable
Spec. Features	Integr. Multiplexer, Viewer Software, Digital Zoom, SCSI 2 Interface, maintenance-free

Technical specifications subject to change. No liability will be assumed for printing errors or other errors.