



1479.00 EUR

incl. 19% VAT, plus shipping

- Mobile DVR
- FANLESS !
- Standalone !

- Digital high end Multiplex rekorder 802.15.4 wireless coordinator
- GPRS Backup optional (=redundancy)
- Recording with up to 2 cameras on 4 GB CF card, longterm- motion-detected or data controlled recording
- fast picture searching without stopping recording
- simple user interface with Internet browser
- Remote control over network, WLAN, DSL
- Alert interface with 2 contact inputs, MMS / e-mail alerr
- Interface for speedometer, USV integrated

Technical data :

Video input	2 x 1 Vss, (F)BAS, 75 Ohm, BNC
Recording speed	8 half-pictures / sec.
Picture signature	Water sign in picture
Resolution	736x288 pixels
Digitizing method	JPEG
Video signal loss detection	Automatic
Memory	3 GB CF card with ring structure
Sequence recording	For each camera the recording times, picture size, picture quality, pic/sec can be changed. In long-term archive you can choose motion-detectable or permanent recording. In alter archive, selected events pictures get saved with creation date. The date is helpful for searching.
Alerting	Automatic alter by e-mail, phone, MMS for multi-users. Redudant altering by using GSM net (optional)
Protection against unauthorized usage	Passwords / User management with 4 levels, up to 32 users
Available menu languages	German, english, portugiese, turkish
Available network options	DSL – Internet, Network with 1 x Fast Ethernet 10/100 Base-T
Additional interfaces	1 * RS 232 for cashpoint, ATM or speedometer, 802.15.4 coordinator
Inputs	2 contact inputs with potential free contact useable
Power	7 – 20 Volt DC, USV internal, external Multinorm- power supply
Power consumption	10 watts
Operating temperature	+0°C to +60°C
Enclosure	Aluminium
Color	metallic / grey

Dimension (HxWxD)	30 x 113 x 163 mm
Weight	approx 0,5 kg
Scope of supply	Main device, TP-network cable, power supply, radio antennas, CD-ROM with documentation
Certificates	Fiducia, IZB-Soft, TÜV, UVV-Kassen + EN 50081-1_1992, EN 50082-2:1995, EN 55022 Klasse B: 1994 & EN 55022 / A1:1995, EN 61000-4-3:1996, ENV 50204:1995, EN 61000-4-2:1995, EN 61000-4-4:1995, ENV 50141:1993 (EN 61000-4-6), CRT 3 (Com. Dec.97/346/EC of 20.5.98)