

- EPR 100 - harddisk reader for digital video recorders
- EDA 957 S - harddisk tray for SATA harddisks
- EDA 957 M - harddisk tray for mobile DVR harddisks
- EDA 966 - IR remote control
- EDA 969 - Paragon IR remote control



Technical data EPR 100	
DVR models	EDR 1640/920 EDR 810 H / 810 M / 410 H / 410 M EDSR 1600 / 900 / 600 EDSR 400 H / 400 M / 100 H / 100 M Paragon 16
Multiplexer models (1-ch. DVR)	4BDX, 4CDX, 8CDX
HDD interface	1 x 3,5" IDE or SATA harddisk
LED	2 LED for power and disk activity indication
Lock	HDD tray lock
Interface	USB 2.0, type B connector
Power connector	6-pin 5V / 12 V DC
Operation	Similar to DVR, mouse-controlled GUI
Search functions	Via segment, alarm list, date/time and slider to move video pointer
Archive	Save still image to BMP or JPEG file Print still image Capture video to AVI file or archive to proprietary format file Capture metadata to text or binary file
Power source	100 ~ 240 V AC, 50/60 Hz, 30 W max.
Ambient temperature	0°C ~ +50°C
Dimensions (WxHxD)	155 x 47 x 277 mm
Weight	1,35 kg

System requirements EPR 100	
CPU	Intel® Pentium® III, 1 GHz processor (Pentium IV recommended)
Memory	256 MB RAM (> 512 MB recommended)
Harddisk	100 MB harddisk space; additional harddisk space for video capture
USB	USB 2.0 port
Peripherals	Windows-compatible display, min. resolution 1024 x 768 Windows-compatible mouse or pointing device Windows-compatible sound card Windows-compatible CD-ROM drive
Operating system	Microsoft® Windows® 2000/XP™ with Microsoft® DirectX™ version 9.0 B or higher

EDA 957 S – harddisk tray for SATA HDD	
DVR models	EDR 1640 / 920 EDR 810 H / 410 H EDSR 1600 / 900 / 600 / 100 H Paragon 16 ECOR 8 / 4



EDA 966 – IR remote control	
Dimensions	190 x 61 x 20 mm
Max. range	Approx. 10 m
DVR models	EDR 1640/920/1610/910/410D EDR 810H/M410 H/M // EDSR 1600/900/600



EDA 957 M – harddisk tray	
DVR models	EDR 810 M / 410 M EDSR 400 M / 100 M

EDA 969 – Paragon IR remote control	
Dimensions	190 x 61 x 20 mm
Max. range	Approx. 10 m
DVR models	Paragon series' DVRs

