CamDisc SVR 4, CamDisc SVR 10
CamDisc SVR 4s, CamDisc SVR 10s

Digital video transmission system with local long-term recording for 4 or 10 analogue or IP cameras
- Long-term recording onto removable hard disk with adaptive multi-track management for schedule-controlled permanent and motion recording, or contact-triggered event recording
- s-version offers real-time video recording
- Free of charge implementation of hybrid functionality for existing transmitters via remote firmware update
- Hybrid functionality with manufacturer-neutral compatibility for analogue and IP cameras
- Individually adjustable image resolutions up to 720 x 288 pixels and megapixel resolution with IP-cameras
- Integrated Multi-Unicast server supporting multiple IP network connections and simultaneous dial-up connections
- Integrated Web server for up to 4 IP-connections, enabling video transmission and camera control on a PC/Smartphone/Handheld using standard Web browser
- HTconnect enables unrestricted, but safe access over the Internet to Firewall protected video systems (also with dynamic IP-addresses) in private nets. Additionally HTconnect controls permanently the availability of the entire system from public net over private net to video transmitters
- Camera position authentication and camera specific alarming of video loss with analogue cameras
- Up to 5 privacy zones per analogue camera, configurable for live images or live and recorded images
- Integrated email client for alarming up to two email addresses
- Precise recording of pre and post alarm images, individually adjustable to camera and event
- Event-triggered connections by alarm contact, motion detection (with analogue cameras), serial command, technical alarm, and routine call
- Perfected for alarm verification and conformity with monitoring centre applications
- Integrated interfaces for Ethernet network, PTZ control, data transmission, and system integration
- Network interfaces in conformity to VdS Germany to integrate within alarm systems based on the “VdS 2465 for Video” protocol
- Data transmission via USB interface
- Extensive remote control functions to control lighting, barriers, alarms, doors, or any relay-controlled devices
- Compact design, suitable for desk, wall and 19" mounting
- Multi-criteria evaluation of recordings via IP and/or dial-up connection, or in offline mode, via PC caddy
- Live video transmission and simultaneous playback and recording (Triplex)
- Optional, bidirectional audio transmission and recording onto removable hard disk
- Optional camera-selective recording of cash register-/cash machine-/filling station-/access control-/scanner-data, time-synchronised with video recording
Privacy Zones
- Up to 5 privacy zones per camera; options for camera selection and status LED.

Callback
- Automatic call-back to pre-programmed receiver stations with CamControl software.

Recording modes
- D1 resolution: 720 x 288 pixels, 25 fps; SVGA: 640 x 480 pixels, 12 fps.
- Event recording: interval=0-999s duration=1-999s separable adjustable for pre- and post-alarm; continuous recording: interval=0-999s timer control (event optimised recording possible) (value: "0" = as fast as possible).