



NVDR-1032

Productgroep : DIVA Software

Subgroep : Server Software

Specificaties:

| | |
|----------------------------------|---|
| Software | NVDR-1032 |
| Camera streams | Maximum 32 |
| Supported models | ARECONT; AXIS; BOSCH; DIVA; MOBOTIX; SONY; TOSHIBA; VIVOTEK; VDG |
| Recording | Constant (time-lapse) or event (calendar; alarm/contact of motion) |
| Recording criterion | Compression; resolution and images/sec (adjustable p/camera) |
| Storage capacity | Total max 60~140Mbit p/sec; dependent on specific hardware and algorithm |
| Motion detection | On/off; 4 masks (40x30) p/camera; each with own event |
| SceneR | On/off; detection and event creation p/camera |
| Connection-loss | On/off; detection and event creation p/camera |
| Alarm I/O | Optional 8 or 16x TTL in/out |
| User Interface | Trilingual: English; French or Dutch; optional with touchscreen interface |
| Operating system | Embedded within flash memory; included storage of settings |
| Encrypted | All images are digitally encrypted: without DIVA software impossible to decode |
| Multitasking | Recording; motion; SceneR; archive and TCP/IP video server |
| User administration | For each user adjustable rights; camera; event- and playback access |
| Webinterface | Access to live and recorded video and to event handling/playback |
| Metadata | Storage of all camera streams |
| Eventlist | Storage of all generated events with time, date and camera details included a link to images of the related event |
| Image storage | Local or to remote locations |
| Maximum recording | Adjustable in number of days |
| Logbook | Included Maintenance logbook and logging of all login codes with related activities |
| Configuration | Master/slave adjustable |
| Configuration adjustments | Im- and export to USB/FLASH |