Product information

Focusing on tomorrow, caring for today

PowerCon 4.0

Network management software for digital video recorders and network cameras



System requirements

Processor: PC Pentium IV (1.6 or higher) / AMD Athlon (1.8 or higher)

Operating system: Windows XP, service pack 1 or higher

VGA card: 32 MB min., 16,7 million colours, with DirectX 9.0C support

USB: 2.0 interface Memory: 256 MB RAM

30 MB free HD space for installation Min. 10 MB free HD space for storage

Mediaplayer: Microsoft mediaplayer version 8.x or higher

Further: DirectX 9.0C

Supported DVRs: EDR 400 / 1600*

EDSR 100*

EDSR 400 H / 400 M* EDSR 600 / 900 / 1600* EDR 410 H / 410 M / 810 H / 810 M EDR 910 / 920 / 1610 / 1640

*latest DVR firmware version

Supported network cameras: EAN 600 / EAN 800

Versions: PowerCon 4.0: single client version with USB key PowerCon 4.0 update: update version for PowerCon Pro and PowerCon Station (serial number of existing version required)

Features

- unlimited number of managed systems (DVRs, network cameras)
- ✓ live and playback view
- ✓ local storage and printout of video data or single pictures on client PC
- ✓ multi-window design with scalable video windows
- free definable multiviews with up to 4 DVR systems or network cameras, also mixed display of different DVRs (max. 64 cameras in 1 multiview with 4 x 16-channel DVR)
- mapview: visualisation of CCTV system in areas or buildings with freely scalable maps / graphics (BMP or JPG format)
- ✓ remote DVR configuration (EDR DVR series only)
- ✓ network alarm reception and management
- ✓ multi-monitor support (depending on PC configuration)
- ✓ advanced access rights management with individual user rights for functions and system access
- ✓ network monitor for visualisation of network traffic
- system checker: integrated background port checker with alarm function for availability of DVRs and cameras in network
- ✓ support of external program starts



Product information

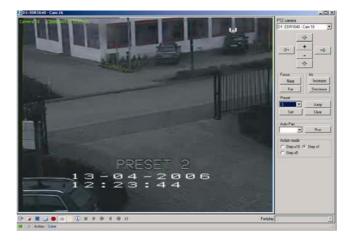
Focusing on tomorrow, caring for today



PTZ functionality for speed dome and further PTZ cameras during remote viewing

Multiview function enables display of up to 64 cameras from up to 4 different DVRs





Mapview function: integration of freely scalable maps / graphics (BMP or JPG format) to visualise locations and areas





Multi-window design: graphic surface remains visible while the video images are displayed on additional screens

