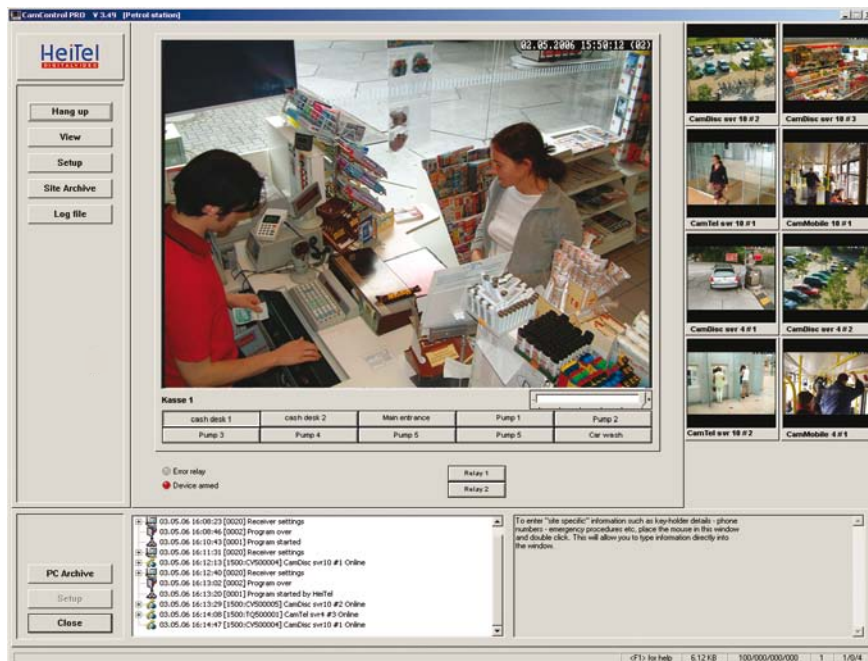


CamControl PRO

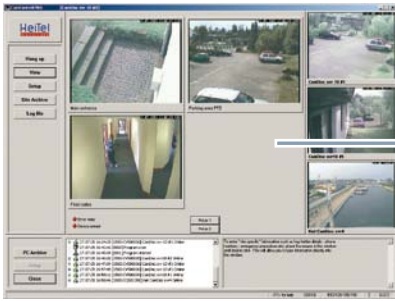


Software for stand-alone applications with Multi-Site functionality for transmitter operation, alarm verification and configuration

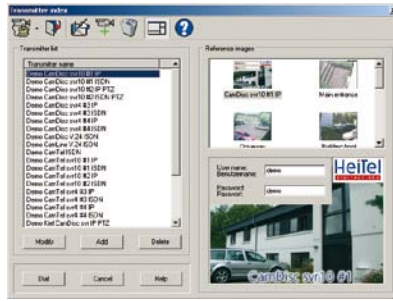
- Simultaneous video connections to up to 9 separately located video transmitters
- Configuration of up to 6000 VideoGateways
- Software-based cascading of up to 100 VideoGateways
- Intuitive operation due to integrated reference image function and freely configurable camera groups
- Online evaluation of pre-alarm sequences and hard disk archives with optimized speed or optimized functionality
- Automatic connections via transmitter-side alarms, free programmable dial-in tours and callback functionality
- 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
- Comprehensive evaluation of cash register-/cash machine-/filling station-/access control-/scanner-data and associated video recordings (e.g. search for cash register date/time, item description, price)

- Automatic recording of all received video images to PC receiver archive
- Information screen for site and key-holder details
- Event logging with additional features for monitoring centres
- Multi image view with automatic transmitter identification
- Event logging with additional features for monitoring centres
- User and location specific password administration
- All device functionalities available via IP networks (LAN/WLAN, Internet, DSL, GPRS, EDGE, UMTS, HSDPA, CDMA) and dial-up connections (PSTN/POTS, ISDN, GSM, HSCSD)
- Receiver side audio recording
- Auto timed deletion of PC archive recordings
- Local storage of transmitter configuration profile and upload for reconfiguration
- Configuration of up to 5 privacy zones per camera
- Event logging of essential basic functionalities
- Downwards compatible with all HeiTel video transmitters manufactured to date
- Multilingual user interface for all standard products: English, French, German, Italian, Spanish

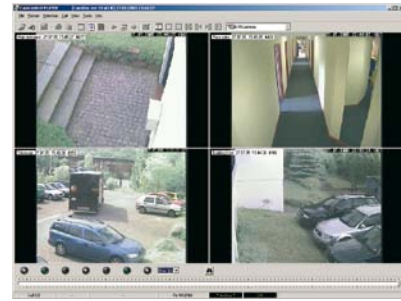




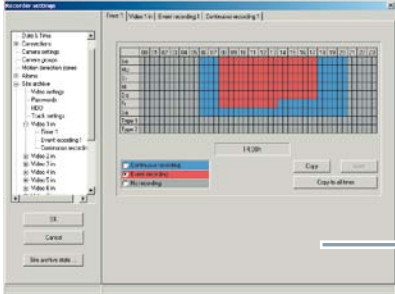
Freely configurable camera groups



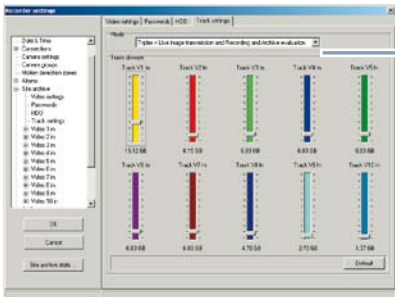
Offline Mode: Transmitter index with reference pictures



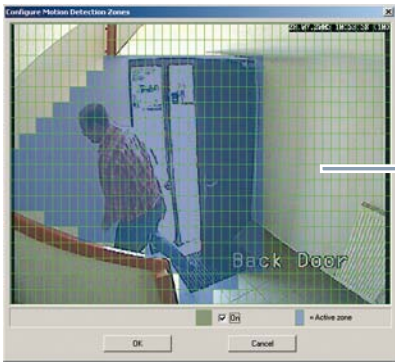
Offline Mode: Receiver archive evaluation with CamControl PLAYER



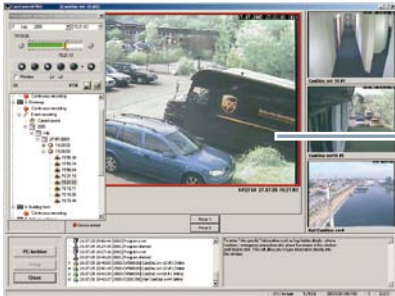
Schedule-controlled recording



Allocation of hard disk space



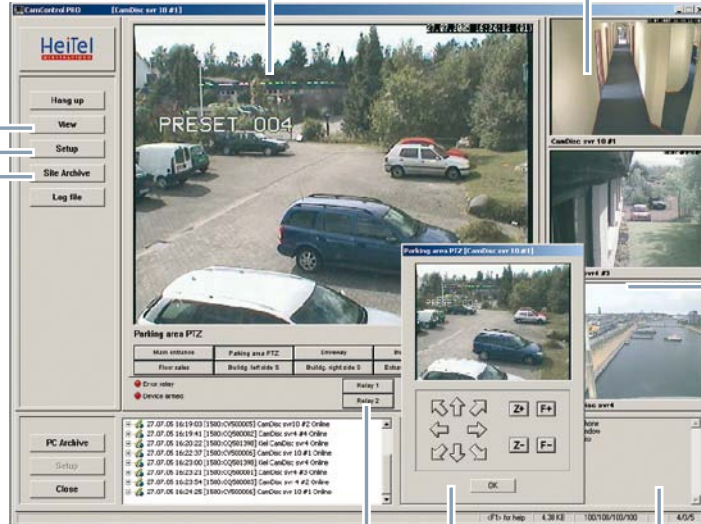
Advanced Motion Detection with freely definable detection zones



Site archive evaluation (example CamDisc SVR)

Main window with access to all functions

Side window with up to three, six or eight independent transmitters



PTZ-remote control

Two relay outputs for application specific remote control at transmitter (e.g. barrier, light)

Insertion of transmitter related message text (instructions)

System Requirements

CPU	for 4 channels: Pentium >= 1,7 GHz, 1 GB RAM for 7 to 9 channels: Pentium >= 3 GHz, 2 GB RAM
Memory	512 MB RAM
Operating system	Windows® VISTA, XP, Win 7
Hard disk capacity	60 MB hard disk capacity for CamControl PRO Additional hard drive capacity as a function of the size of the reference pictures and the PC receiver archive
Graphic Card	65536 colours and a resolution up from 1024 x 768 pixels
COM interface	Integrated COM interface with UART (16550) for video remote transmission with external ISDN TA and/or MODEM
COM server (optionally)	4-times Interface Card (PCI) for connecting up to 4 ISDN TAs or analogue MODEMS, 8-times Interface Card (PCI) for connecting up to 8 ISDN TAs or analogue MODEMS
Data transmission	External ISDN TA and/or internal ISDN Card and/or MODEM and/or integrated Ethernet adapter
Audio transmission (optionally)	Soundadapter (Soundblaster®-compatible) for audio transmission (according to the application: speaker, microphone, headset)
Drive	CD ROM compatible hard drive

Your authorised dealer

Errors and omissions excepted, technical specification and availability are subject to change without notice

ETHERNET (TCP/IP DSL) ISDN PSTN/POTS GSM HSCSD UMTS/3G