

VideoGateway

CamServer 2c



Digital video transmission system with recording for 1 analogue and 1 IP camera or 2 IP cameras

- Optional 3G/GPS kit
- Recording onto optional Compact Flash card or external hard disk with adaptive track management for schedule-controlled permanent and motion recording, or contact-triggered event recording
- Suitable for mobile and stationary applications
- Recording, transmission and display of GPS data (only with optional 3G/GPS module)
- Real-time video recording depending on storage media
- 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 for video transmission and camera remote control via PC/Smartphone/ Handheld 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 camera
- Integrated e-mail client for alarming up to two email addresses
- Definition of up to 5 privacy zones¹ with the options live images or live and recorded images
- Precise recording of pre and post alarm images, individually adjustable to camera and event (with analogue camera)
- Event-triggered connections by alarm contact, motion detection (with analogue camera), serial command, technical alarm, and routine call
- Perfected for alarm verification and conformity with control centre applications
- Integrated interfaces for network, camera remote control, data transmission, and system integration (planned)
- Extensive remote control functions to control lighting, barriers, alarms, doors, or any relay-controlled devices (planned)
- Compact design, suitable for desk and wall mounting
- Multi-criteria evaluation of recordings via IP connection
- Live video transmission and simultaneous playback and recording (Triplex)
- Optional, bidirectional audio transmission and recording onto integrated storage medium (planned)



Data Transmissio

1

Accessories

Video Management, Control Centre Solutions



USB INTERFACE



AUDIO

Video inputs 1 x BNC, 1 Vpp/75 Ohm (analogue) with loop through outputs (auto-termination) Motion Detection¹ With adjustable detection zones for alarm transmission and event-triggered recording Video signal monitoring¹ Video signal monitoring (sync. and picture content) Audio (option) General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording Audio compression SPEEX Codec, 16Bit, 80-8000 Hz Audio inputs 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Real-time in total depending on IP connection (LAN/WLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate Dry contact, built-in motion detection¹, serial command and timer based calender Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Ung to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording intervall E0-999s and duration=1-999s separately adjustable for pre- and post alarm; continuous recording; intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software		INTERFACES
Video compression Digital: dependant on IP camera Device internal with HTcompress' (M-)PEG differential compression with adjustable compression factor) With IP camera dependant on model: standard to megapixel resolution; With analogue cameras: Transmission: 720 x 288, 512 x 256, 256 x 128, 128 x 80 pixels and 16 Bit colour depth, Recording: 720 x 288, 512 x 256 pixels and 16 Bit colour depth loop through outputs (auto-termination) Motion Detection¹ With adjustable detection zones for alarm transmission and event-triggered recording Video signal monitoring! Video signal monitoring (sync. and picture content) Audio (option) General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording Audio compression SPEEX Codec, 16Bit, 80-8000 Hz 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Micro- phone) and 1 speaker out (10W8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) promoder of the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connections simultaneously Web server Up to 4 IP- onnections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 IP- and 2 dial-up connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initi	Video	
(M-)PEG differential compression with adjustable compression with adjustable compression factor)	Video standard	Digital: dependant on IP camera
standard to megapixel resolution; With analogue cameras: Transmission: 720 x 288, 512 x 256, 256 x 128, 128 x 80 pixels and 16 Bit colour depth, Recording: 720 x 288, 512 x 256 pixels and 16 Bit colour depth 1 x BNC, 1 Vpp/75 Ohm (analogue) with loop through outputs (auto-termination) Motion Detection¹ With adjustable detection zones for alarm transmission and event-triggered recording Video signal monitoring¹ Video signal monitoring (sync. and picture content) Audio (option) General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording SPEEX Codec, 16Bit, 80-8000 Hz 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Micro- phone) and 1 speaker out (11W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Real-time in total depending on IP connections (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Real-time in total depending on storage media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording ossible) (value "0" = as fast as possible) Callback Remote access and evaluation Remote access and evaluation	·	(M-JPEG differential compression with adjustable compression factor)
Motion Detection¹ With adjustable detection zones for alarm transmission and event-triggered recording. Video signal monitoring¹ Video signal monitoring (sync. and picture content) Audio (option) General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording arecording. Audio compression SPEEX Codec, 16Bit, 80-8000 Hz Audio inputs 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connections or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Real-time in total depending on IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording serial command and timer based calender Recording modes Image sequence, up to 50,000 events per camer awith pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software	Picture formats	standard to megapixel resolution; With analogue cameras: Transmission: 720 x 288, 512 x 256, 256 x 128, 128 x 80 pixels and 16 Bit colour depth, Recording: 720 x 288, 512 x
transmission and event-triggered recording Video signal monitoring (sync. and picture content) Audio (option) General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording Audio compression SPEEX Codec, 16Bit, 80-8000 Hz Audio inputs 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Real-time in total depending on IP connection (LAN/WLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software	Video inputs	
Audio (option) General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording Audio compression SPEEX Codec, 16Bit, 80-8000 Hz Audio inputs 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Real-time in total depending on IP connection (LANWALAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate Dry contact, built-in motion detection', serial command and timer based calender Vp to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm, continuous recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software		transmission and event-triggered recording
General Optional plugin-module (Audio Card) for bidirectional audio transmission and recording Audio compression SPEEX Codec, 16Bit, 80-8000 Hz Audio inputs 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connection or 5 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images PC, Smartphone IP- connection (LAN/WLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording speed Real-time in total depending on storage media Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording serial command and timer based calender Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded		3 . ,
Audio compression Audio inputs SPEEX Codec, 16Bit, 80-8000 Hz 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroaccustic Microphone) and 1 speaker out (1W/8 Ohm) Audio output 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Recording speed Real-time in total depending on storage media Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continuous recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	•	
Audio inputs 1 x line in (0-2 Vpp, nominal 0.775 Vpp) or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Real-time in total depending on IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording media Privacy Zones Real-time in total depending on storage media Recording media Dry contact, built-in motion detection transmission/recording Privacy Zones Dry contact, built-in motion detection for each camera: live or live and recorded images Recording modes Recording modes Recording intervall Recording intervall Recording intervall Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded		bidirectional audio transmission and recording
or Mic in (electret or electroacustic Microphone) and 1 speaker out (1W/8 Ohm) 1 x line out (0-2 Vpp, nominal 0.775 Vpp) (planned) Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Video transmission of Live and recorded images Recording speed Recording speed Real-time in total depending on IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Real-time in total depending on storage media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	· · · · · · · · · · · · · · · · · · ·	1
Transmission, Recording General Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Recording speed Real-time in total depending on IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Recording modes Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continuous recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	Audio inputs	or Mic in (electret or electroacustic Micro- phone) and 1 speaker out (1W/8 Ohm)
Video and audio transmission, recording and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast	,	
and playback at the same time; online evaluation via local and remote receiver station MultiCast, Multi-Unicast Up to 6 IP- or 5 IP- and 1 dial-up connections or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording speed Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm, continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded		Video and and a district
connection or 4 IP- and 2 dial-up connections simultaneously Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording speed Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	General	and playback at the same time; online evaluation via local and remote receiver
Web server Up to 4 IP connections via PC, Smartphone PDA browser (additional to 5 standard connections) Video transmission of Live and recorded images Recording speed Recording speed Recording media Recording media Recording media Privacy Zones¹ Recording modes Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continuous recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation Remote access and evaluation Remote access to live images, recorded	MultiCast, Multi-Unicast	connection or 4 IP- and 2 dial-up
and recorded images IP connection (LANWLAN, Internet, DSL, GPRS, HSDPA, CDMA, UMTS, EDGE) Recording speed Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Dry contact, built-in motion detection¹, serial command and timer based calender Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	Web server	Up to 4 IP connections via PC, Smartphone, PDA browser (additional to 5 standard
Recording media Options: Compact Flash card with adaptive multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features		IP connection (LAN/WLAN, Internet, DSL,
multi track management (2 tracks) or external HDD Trigger to initiate transmission/recording Privacy Zones¹ Recording modes Recording modes Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continuous recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Remote access and evaluation General features Recording initiate Dry contact, built-in motion detection¹, serial command timer based calender Up to 5 privacy zones per camera; options for each camera; live or live and recorded images Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software	Recording speed	, 3
transmission/recording serial command and timer based calender Privacy Zones¹ Up to 5 privacy zones per camera; options for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	Recording media	external HDD
for each camera: live or live and recorded images Recording modes Image sequence, up to 50,000 events per camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	transmission/recording	serial command and timer based calender
camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based calender Recording intervall Event recording: intervall=0-999s and duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded		images
duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0"= as fast as possible) Callback Automatic callback to pre-programmed receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	Recording modes	camera with pre- and post alarm, continuous recording, all modes in conjunction with built-in timer based
receiver stations with CamControl software Remote access and evaluation General features Remote access to live images, recorded	-	duration=1-999s separately adjustable for pre- and post alarm; continious recording: intervall=0-999s timer controlled (event optimised recording possible) (value "0" = as fast as possible)
Remote access and evaluation General features Remote access to live images, recorded	Callback	receiver stations with CamControl
General features Remote access to live images, recorded	Remote access and evaluation	55.1.141.0
and recording via receiver software		images and remote setup-/maintenance

eSATAp INTERFACE	
Search criterias	Site list and camera selection with support camera, time, date, event (contact, motion¹) and graphical analysis of event and permanent recordings
Motion Search ¹	In online mode considering camera, detection zones, sensitivity and date/time
Reference images	Transmitter list and camera selection supported by object specific reference images
Access protection	Multiple password levels and sophisticated user management
Interfaces	
eSata	eSata interface for external storage based on HDD Note: The HDD option can not be used in combination with Compact Flash Card
LAN interface	10/100 MBit/s built-in network adapter, RJ45 connector,DHCP, auto detection within LAN,
3G/UMTS interface	Built-in 3G Adapter (option)
USB interfaces	Host USB and Slave USB
PTZ Control	Via onboard RS-232/485 (422) interface
Transparent data channel/control interface	GPS, POS/ATM, Transparent, Control via onboard RS-232 interface (screw clamp terminal)
Control inputs	2 alarm inputs (camera related), 1 arm/disarm and 1 tamper input (all on screw terminals)
Control outputs	1 relay- system error and/or remote control purposes (changeover contact), max. 30V DC/1 A, 60V DC/0.3 A, 125V AC/0.5 A
General	
Operating system/system design	Embedded Linux/dedicated hardware (no PC)
Display element	LED: Power on, Record, Video loss, Online
Set-up and Firmware update	Via local and/or remote receiver station via IP (LAN, Internet, DSL) and UMTS/3G
Logging	Transmitter-site event logging of essential basic functionalities and device status
Power supply	12 - 24 V DC, ~10 W
Power supply input	8 - 30 V DC
Ambient temperature	+5°C+50°C (+41°F+122°F)
Housing/Enclosure	Desktop and wall mounting: 116 x 44 x 137 mm (WxHxD)
Weight	1.0 kg
Protection class	IP 30 according to IEC 60529, DIN EN 60529
Approvals	CE (EN 61000-6-3, EN 55022, KI.B, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-4-2, -3, -4, -5, -6, EN 50204, EN 50130-4), FIDUCIA (starting from CamControl LITE 3.90)
Options	- Compact Flash Card or - External hard disk kit - 3G/GPS module incl. antenna - Audio Card (do it yourself installation) - Power Supply (100-240V AC, 50/60 Hz) - Mounting kit for base unit and external hard disk kit - External hard disk unit with built-in shock absorption - GPS receiver
Specific options for mobile applications	 External hard disk unit with built-in shock absorption GPS receiver
Warranty	24 months

Your authorised dealer