GeViScope-HS/R, HS/HR

Enterprise Surveillance System



Product information

GeViScope basic unit for digital storage and transmission of video and audio signals combined with multi standard compression and latest image analysis algorithms for up to 16 audio and video channels. Digital video networking on TCP/IP basis (1 GBit Ethernet on board). Signal processor board for 4 audio and video channels inbuild, 3 optional signal processor boards GSC/DVSP4 can be added. Compression rate per channel 25/30 fps network livestream & 25/30 fps live recording (DualChannel-Streaming) with up to 2CIF resolution @ 2,5MBit/s. 4CIF resolution on request. Different function packages can be loaded to each individual camera channel: M-JPeg- and/or MPEG4CCTV-compression ideal to optimize the system performances to the project needs. Video norm PAL/NTSC and free configurable resolutions.

- High availability hardware
- Virtual matrix functionality for all available video formats, from analog to IP, from standard to megapixel
- Future-oriented conceptual design using highly flexible, digital signal processors (DSP)
- Intelligent video analysis algorithms for processing image information and for extending the systems functionality
- Open interfaces and SDK's (Software Development Kits)
- Intelligent bandwidth management for relieving networks and reducing storage requirements
- MPEG4CCTV Video compression perfected for video security applications



Technical data

	GeViScope-HS/R	GeViScope-HS/HR
Video & Audio (analog sou	irce)	
Videonorm CCIR / PAL and EIA / NTSC , Studio guality (Sampling rate 13.5 MHz)		
Resolution	704 (H) x 288 (V) pixel (interlaced), 352 (H) x 288 (V) pixel (CIF), 176 (H) x 144 (V) pixel (QCIF), 704 (H) x 576 (V) pixel	
M-JPEG & MPEG4CCTV	(4CIF/non-interlaced) 8 bit luminance, 8 bit chrominance	
Video inputs	16 x composite video (BNC-sockets, 1 Vpp / 75 Ohm), activation of 4, 8, 12 or 16 video inputs depending on number of inserted compression boards.	
Audio inputs	16 x stereo (Cinch-sockets, 2 Veff at 0 dBFS), activation of 4, 8, 12 or 16 stereo channels depending on number of inserted	
Video (digital source)		
	GeViScope supports the direct display and storage of many of t	he following network camera types: JVC, AXIS, ARECONTVISION,
Supported network cameras	IQInVision, Sony, Sanyo, Bosch and Mobotix. The recording rate strongly depends on the type of network camera. Currently only M-JPEG picture streams can be recorded and displayed.	
Supported resolutions	Standard & Megapixel cameras can be recorded and displayed with all supported resolutions.	
Video & Audio (outputs)		
Video outputs for live and	1 x 15-pin VGA-connector or DVI output (SVGA, SXGA, UXGA, 16.7 million colors, resolution depending on connected monitor up to 1600 x 1200 pixel)	
recorded pictures	Optional multiple VGA-output (up to 4 outputs), Optional composite output via separate graphic card (TV-out)	
Audio outputs	1 x stereo (line out, stereo jack connector 3.5 mm)	
Interfaces		
Control inputs	16 internal control inputs sabotage monitored (switchable)	
Polav outputs	Pinternal control inputs, sau	
	1 x serial interface (RS-232) expandable by additional PCI card to 4 x RS-232 (e.g. for camera remote control)	
Serial	T x serial interface (KS-232) expandable by additional PCI card to 4 x KS-232 (e.g. for carriera remote control)	
USB	Up to 8 x USB 2.0 interfaces, 2 at front side, 6 at rear side	
Ethernet	1 x Ethernet 10/100/1000 Base-T interface	
ISDN	Optional ISDN S0 via PCI card or external router	
PC-Keyboard, Mouse	PS/2 or USB-connectors at the rear side of the unit	
Diagnosis-display	Optional alternative diagnosis-dis	play available (Connection via USB)
Recording & Transmission		
Picture rates		
M-JPEG	50/60 fps (CCIR/EIA) per channel processed: 25/30 fps @ 4CIF (CCIR/EIA) for recording and 25/30 fps @ 4CIF (CCIR/EIA) for live streaming per channel (Dual channel streaming)	
MPEG4CCTV	Approx. 2,5 MBit/s @ 2CIF or 5 Mbit/s @ 4CIF resolution (50% M-JPEG) per channel	
Compression settings	Variable GOP length - VGL / Variable frame rate - VFR	
MPEG4CCTV	Variable bit rate - VBR / Constant picture quality - CPQ	
Network data reduction	Dynamic Live Streaming (DLS) - Only required data will be transmitted	
concepts	Intelligent Compression Dynamics (ICD) - Only relevant informations are processed with high quality	
Storage data reduction	Fading Long Term Memory (FLTM) - Long term data reduction by definition	
concepts	Region Of Non Interest (RONI) - Irrelevant picture areas can be defined and processed at low quality levels Transmission: Low latency times < 150 ms comparable to M-IPEG	
	Time synchronous nlavback in real time like M-IPFG	
Latency times MPEG4CCTV	MPEG4CCTV Change over times/Display: Without delays like M-JPEG	
Extremely optimized rewind display function witho		lay function without interruptions
Database throughput (CCIR)	Up to 800 fps [32 channels x 25 fps/channel] (analog or digital sources)	
Display throughout (CCIP)	Min. 400 fps and up to 800 fps (total sum over all GSC/View-Viewers on a separate evaluation station,	
Display throughput (CCIII)	e.g. GSCSpeedView with inbuilt Quad-VGA graphic card)	
Soft-matrix (CCIR)	Real "live transmission" with max. 25 fps per e	each available video channel (analog sources)
	Network cameras can be transmitted with their supported frame rate per channel (digital sources)	
Storage media		
Internal	Max. 4 S-ATA hard discs for the multimedia database, only limited by current HDD capacities (e.g. 4 x 1 TB), Standard hard disc mount (GeViScope-HS/R), Integrated RAID-system (PCI S-ATA-RAID-Controller and 4-channel rack with removable bard disc ratainary w/a bard discs) (GeViScope HS/HP) Optional DVD. B drive for manual backup	
External	Optional SCSI-interface for up to 15 hard disk's (Ultra320-SCSI controller required), Optional external RAID-system on SCSI or iSCCI basis (e.g. Gal/iBAID II) further storage media and solutions on request	
General		orage media and solutions of request
	Windows XP embedded on separate sys	tem solid state disk S-ATA 16 GB or better
Processor	INTEL Core2Duo inside or better	
Main momony	2 v 1 GR RAM in the basic version expendeble up to 4 v 1 CP DAM	
	$\frac{2 \times 1}{100} = 0.000 \text{ mm} \text{ m} \text{ mm} \text{ m} \text{ mm} \text{ mm} \text{ m} \text{ mm} \text{ m} \text{ mm} \text{ mm} \text{ mm} \text{ m} \text{ m} \text{ m} \text{ m} \text{ mm} \text{ m} $	
Power supply		
Power consumption	Approx. 210 w fully equipped (S-AIA controller, S-AIA KAID with 4 hard disks, system solid state disk)	
iviains connector	IEC 320 C13 appliance connector	
Environmental temperature	≥ 0 °C to + 35 °C	
Dimensions in mm:	mensions in mm:	
19 -Version	4 HE x 4/0 mm (depth)	
	445 X 1/5 X 4/U (W X Π X U)	
order Ne	Approx. I	
Gider NO.	0.34000	0.34809

Technical alterations reserved

GEUTEBRÜCK GmbH