

G-Scope/3000-IP

Professional Desktop Video Security



Product information

Professional Desktop video security solution for medium sized networking installations. The operating system is provided on Solid State Disk (SSD) for increased speed and operational availability. Equipped with the state of the art operating system Windows 8.1 Industry Embedded, a dual database architecture combined and the inbuilt GPU accelerated 64 Bit video engine G-Core, the system offers outstanding image processing capabilities. With inputs for up to 32 IP cameras and an image database size of up to 40 TB the device perfectly matches to meet the requirements of a modern HD based video security solution.

- Professional G-Core video engine
- Outstanding performance due to GPU powered image processing and 64 Bit architecture
- Easy installation and system setup through wizards
- Clear and structured user interface concept with context sensitive help function
- Meets highest data protection requirements: HTTPS, Privacy Masking, tamper-proof database architecture, watermarking, extensive access rights definitions

Technical data

Video & audio sources

viueu a	k audio sources	
	Compression algorithms	M-JPEG, H.264, H264CCTV, ready for H.265
Digital (IP)	Supported resolutions	D1, 2CIF, CIF, QCIF, Megapixel, HD, UHD
	Number of IP sources	A total of up to 32 video sources can be integrated via option G-Core/CamConnect.
	Audio formats	G.711 (PCM) A-law, μ-law with 8 kHz, Uncompressed PCM up to 16 kHz
Audio inputs (analog)		1 x mono (system audio) ISO/IEC 11172-2 Layer II, Sampling rates: 32 kHz, 44,1 kHz and 48 kHz, 10 bit
/ideo 8	k audio (output)	
Video outputs		DVI-D, Display Port, VGA
Audio outputs		1 x stereo (line out, phone jack, 3.5 mm)
nterfac	ces	
Control	inputs	16 internal floating input contacts, tamper-monitored (switchable)
Relay outputs		8 internal relay outputs, 24 V DC, 1 A
Serial		1 x serial interface (RS-232) expandable with additional card to $4 \times$ RS-232 (e.g., for remote camera control)
USB		2 x USB 3.0, 4 x USB 2.0 (rear) / 2 x USB 2.0 (front)
Ethernet		1 x Ethernet 10/100/1000 base-TX interface, expandable with additional card
'C keyb	poard, mouse	USB ports on the back of the unit / alternative PS/2
Recordi	ing & transmission	
mage d	data base size	Max. 40 TB
Database throughput		60-70 MB/s with internal storage
Playback throughput		Depending on the compression format, up to 32 live channels (preliminary value)
mage p	processing	
	G-Tect/AD	Integrated Activity Detection for the entire image area.
al*)	G-Tect/SV	Integrated Scene Validation function
	SourcePrivacy	Motion Privacy (Picture blurring function for moving objects)
is ition	ClientPrivacy	Client Privacy Zones (Picture blurring function for predefined areas)
Video analysis (some are optional*)	G-Tect/VMD*	3 D Video Motion Detection – 128 freely definable areas, response times: 40 ms - 10 s
	G-Tect/VMX*	Intelligent video analysis for complex perimeter surveillance szenarios
	G-Tect/ANPR*	Number plate recognition for moving vehicles, and for fleet monitoring
Data export		Export of image data includng audio in the following formats: GBF (GEUTEBRÜCK Backup File), MP4 (Container format for H.264 or H264CCTV), JPG (3 quality levels), BMP All data media under Windows are supported as well as a direct export to CD/DVD
itorage	e media	
Internal		1 x 120 GB SSD for the operating system and the SQL database Optional: $4 \times 3.5''$ HDD for the image database in standard disk retainer
Genera	l	
Operating system		Windows Embedded 8.1 Industry (64 Bit)
Processor		INTEL Core i3 inside or better
Main memory		2 x 4 GB DDR3 RAM
Voltage supply		Power supply unit: 110 - 240 V AC / 60 - 50 Hz ±10%, 300 W
Power consumption		Approx. 210 W fully equipped (1x SSD, 4 x HDD) / Approx. 140 W (1 x SSD, 1x HDD)
Power input		IEC connector according to IEC 320 C13
Mbien	t temperature	max. 4HDD 0 $^{\circ}$ C to + 35 $^{\circ}$ C / max. 2HDD 0 $^{\circ}$ C to + 40 $^{\circ}$ C
	ions in mm:	3 U x 415 mm (depth)
as 19" in	nstallation unit oktop unit	443 x 140 x 436 (W x H x D) incl. pedestals and front cover
ıs 19" in	ktop unit	