

MultiScope III XP

Digital video alarm management system brought to perfection



MultiScope III XP was developed by GEUTEBRÜCK, and lies at the heart of modern, digital image recording and management. The proven technology offers an extended range of functions, so providing additional flexibility. All functions are proven and tested in every detail, offering you efficient, convenient video technology – with continuously high image quality and fast, reliable access to images or image sequences. The MultiScope III XP can, moreover, be extended by a large number of additional elements from GEUTEBRÜCK, giving you access to the total system that is perfect for you.

- Up to 32 camera inputs per unit
- Reliable activity detection for recording control
- Comprehensive alarm management with automatic alarm
- Picture presentation, localy and networked
- Centralised picture evaluation and system setup
- Flexible serial and TCP/IP interfaces

Technical data

Video	
Video standard	Studio quality (scanning rate 13.5 MHz), CCIR / PAL, EIA / NTSC
Resolution	704 (H) x 288 (V) Pixels (interlaced display); 704 (H) x 576 (V) Pixels (non-interlaced display),
	352 (H) x 288 (V) Pixels (CIF); 176 (H) x 144 (V) Pixels (QCIF), 8 Bit luminance, 8 Bit chrominance
Compression	M-JPEG, compression adjustable in 12 levels and 4 picture formats (non-interlaced, interlaced, CIF, QCIF) per camera input and event
Inputs	8, 16 or 32 x composite (BNC sockets), 1 Vpp / 75 Ohm or 4, 8 or 16 x S-video (2 BNC sockets for each input), Y = 1 Vpp / 75 Ohm, C = 0.3 Vpp / 75 Ohm
Outputs:	
for recorded pictures	1 x SVGA-output (quasi live and recorded pictures)
for live video (option)	3 x composite (BNC sockets) with text insertion (activation via TXT-3 card), 1 Vpp / 75 Ohm, automatic video switching via alarm
	management licence
Storage media	g
General	Storage capacity limited to max. 7,61 TB (recommended)
Direct recording:	
Internally	Max. 4 x S-ATA hard disks (MSC3XP/8, MSC3XP/16, MSC3XP/32)
Externally	Optional SCSI interface with up to 15 hard disks (U2W-SCSI controller needed), Raid systems available on request (e.g. GeViRAID II)
Data backup:	
Internally	DDS4, CDR, DVD
Externally	Via USB-ports, network link or optional SCSI interface
Interfaces	
Serial	1 x RS-232, expandable by 4 x RS-232 via additional plug-in card (usable for camera remote control and/or connection to ATMs,
	access control systems, cashier systems, etc. using MultiCom)
Parallel	1 x Centronics
USB	Up to 8 x USB 2.0 interfaces, 2 at front side, 6 at rear side
Storage media	Basic unit S-ATA (internal), optional SCSI via additional plug-in card (external)
ISDN	S0 interface, additional plug-in card or ISDN router required
Ethernet	Included in basic unit (1 GBit Port)
Alarm inputs	8, 16 or 32 control inputs, with tampering monitoring facility in compliance with VdS 2194 and VdS 2252
Control outputs	3 x relay outputs; 24 VDC, 1 A
PC keyboard, mouse	PS/2 connections at rear side of unit
General	
Power supply	100-240 VAC / 60-50 Hz ± 10%
Power draw	From 50 W up to 200 W depending on individual system configuration
Mains input	Appliance plug (IEC-320 Inlet)
Temperature range	+5 °C to + 40 °C
Dimensions:	
19 " built-in unit	4 HU x 437 mm (depth) 450 x 185 x 437 (W x H x D)
Desktop unit in mm	
Weight	12.2 kg (basic unit)
Recording	
Speed	Up to 50 pictures/s (interlaced, CIF, QCIF) or up to 25 pictures/s (non-interlaced), using one or several synchronized cameras (mains synchronization sufficient); on average 33 pictures/s but minimum 25 pictures/s (interlaced, CIF, QCIF) or correspondingly less for non-interlaced pictures with several non-synchronized cameras
Permanent	Adjustable time interval from picture to picture per camera
Event	Event-controlled recording of individual cameras or camera groups with adjustable time interval from picture to picture. Event = Alarm
Acknowledgement	contact, serial command, activity detection, TCP/IP command Optionally automatic (adjustable timer or adjustable number of pictures) or dependent on activity detection or status of alarm contact
Playback	
Modes	Single picture, film, fast forward/backward, pause (frozen picture), time sychronized channels (patented)
Speed	Adjustable time interval from picture to picture per camera
Picture retrieval	Via date, time, camera number, recording activation type, MOS (motion detection picture retrieval) or further criteria definable via serial link such as ATM transaction data, access card reader data, barcodes, number plate data, etc.
Picture formats	Full screen and multi-screen display in 1, 4, 9, 16, 25 or 36 windows possible
Automatic display	Event-controlled display of alarm pictures locally under MultiView/Win and via network incl. ISDN (MultiDial)
	(alarm picture, playback from alarm picture, live picture, playback incl. prealarm sequence)
Backup (manual)	
Backup	Long-term picture archiving on data media (tape, CDR, DVD etc.) - if applicable; various picture sequences can be selected via filters
	(camera number, recording event, date/time from - to)
Playback	Locally on MultiScope III XP with corresponding drive. At any workstation PC with picture review software MultiView/Win with corresponding drive; playback compatible with Windows2000
Further functions	
Sync signal monitoring	Camera failure can trigger a user-definable event, e.g. recording of a neighbouring camera, relay switching, etc.
CamCheck reference	Camera ranure can ingger a user-uermable event, e.g. recording of a neighbourning camera, relay switching, etc.
picture function	For checking camera angle and picture quality (manual)
User profile	Multilevel password system with 4-eve option and user-dependent environment
Time management with	
calendar function Camera remote control	Time schedule dependent activation of permanent or event recording Remote control of PTZ cameras and dome camera systems
Activity detection	Automatic motion detection and video signal monitoring for 4 cameras already included
Web server	Automatic motion detection and video signar motioning for 4 cameras aneady included Browser access (Netscape, Internet Explorer) also via Internet depending on link
Mail transmission	Drowser access treases, the table table to an
Serial event client	Transfersion or messages via main services with enclosed alarm picture. Transfer of parameterizable event messages to one of the serial interfaces (external device link, log printer)
Optional functions	
Activity detection	Automatic motion detection and video signal monitoring for 8, 16 or 32 cameras can be licenced according to type
Alarm management for analogue video outputs	Cyclic and event-dependent display of the live picture of alarm cameras or of alarm cycles
Automatic backup	Automatic recording on various data media with criteria such as camera, events, ring memory, etc.
CPA	Camera position authentification
MultiDial	Automatic alarm pictures presentations cross network
MultiCom	Serial communication link option
Link to ANPR system	Interconnection to ANPR system for the insertion of number plate information into recorded pictures
Order No.	MSC3XP/8 0.34457 MSC3XP/16 0.34467 MSC3XP/32 0.34477

Technical alterations reserved.

GEUTEBRÜCK GmbH · Im Nassen 7-9 · D-53578 Windhagen · Tel. +49 (0)2645 137-0 · Fax-999 E-mail: info@geutebrueck.com · Web: **www.geutebrueck.de**



