

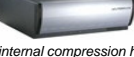


























Item	Item #	USD MSRP
<p><b>GeViScope-HS/R</b></p>  <p>0.34808</p> <p>GeViScope hybrid server with redundant internal; PSU (2 x 300 W) and internal SATA-RAID for digital storage and transmission of video and audio signals combined with multi standard compression and latest image analysis algorithms for 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 30 Fps network livestream &amp; 30 Fps live recording (DualChannelStreaming) with up to 4CIF resolution @ 5Mbit/s. 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 are supported. MPEG4CCTV comes with the following feature list: - variable GOP length (VGL) - variable frame rate (VFR) - variable bit rate (VBR) with constant quality - low latencies (equal to M-JPEG) - optimized picture presentation even in rewind mode; Recording of IP-cameras from different vendors can be integrated into the system (license required). INTEL Core 2 processor inside, 2 x 1 GByte; RAM main memory, VGA output, 16 control inputs, 8 relais outputs, incl. 16 GB SSD system hard disk with Windows XP, prepared for databases of up to; 4 TB (license), alarm controllable, freely definable viewers, time management, RONI, FLTM, pan/tilt-camera control, motion and audio detection included. Activity detection and 3-D video sensor can be licensed per each activated channel. 1 x RS-232, up to 8 x USB 2.0 (2 front/2 rear). Database storage concept on S-ATA hard disks. Basic unit w/o S-ATA harddisks - configurable</p>		\$10,440
<p><b>GeViScope-HS/HR</b></p>  <p>0.34809</p> <p>GeViScope hybrid server with redundant internal; PSU (2 x 300 W) and internal SATA-RAID for digital storage and transmission of video and audio signals combined with multistandard 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 30 Fps network livestream &amp; 30 Fps live recording (DualChannelStreaming) 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 are supported. MPEG4CCTV comes with the following feature list: - variable GOP length (VGL) - variable frame rate (VFR) - variable bit rate (VBR) with constant quality - low latencies (equal to M-JPEG) - optimized picture presentation even in rewind mode; Recording of IP-cameras from different vendors can be integrated into the system (license required). INTEL Core 2 processor inside, 2 x 1 GByte; RAM main memory, VGA output, 16 control inputs, 8 relais outputs, incl. 16 GB SSD system hard disk with Windows XP, prepared for databases of up to; 4 TB (license), alarm controllable, freely definable viewers, time management, RONI, FLTM, pan/tilt-camera control, motion and audio detection included. Activity detection and 3-D video sensor can be licensed per each activated channel. 1 x RS-232, up to 8 x USB 2.0 (2 front/2 rear). Database storage concept on S-ATA hard disks. Basic unit w/o S-ATA harddisks - configurable</p>		\$11,320
<p><b>GeViScope-SE</b></p>  <p>0.34830</p> <p>GeViScope Server, basic unit without internal compression hardware with preinstalled GeViScope Software including Licence-Dongle. Digital video system platform for storage and transmission of video and audio signals combined with multi standard compression and latest image analysis algorithms including digital video net-working on TCP/IP basis (1Gbit Ethernet on board). Platform for connecting external GeViScope exten-sion units GeViScope-HS/E with M-JPEG and/or MPEG4CCTV compression algorithms as well as for storing and managing IP-camera pictures from different vendors. INTEL Core 2 processor inside, 2 x 512 MB DDR2 RAM, on board graphic card with VGA output, 160 GB system hard disk with operating system windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control, motion and audio detection for GEUTEBRÜCK compression hardware included. Activity detection and 3-D video sensor can be licensed per each external activated channel. AD and VMD function in combination with GEUTEBRÜCK compression hardware, 1 x RS-232, up to 8 x USB 2.0 (2 front/2 rear). Database storage concept on internal S-ATA hard disks or on external storage solutions. Please choose language code when ordering. Basic unit w/o S-ATA harddisks - configurable Server Edition; hard drives to add (max. 3)</p>		\$4,938

<p><b>GeViScope-IP/SE</b>  0.34831</p> <p>GeViScope IP-Camera-Server with redundant internal PSU (2 x 300 W), Solid State Disk (SSD) for the operation system and preinstalled GeViScope Software including Licence-Dongle. Digital video system platform without internal compression hardware for storage and transmission of video and audio signals combined with multi standard compression and latest image analysis algorithms including digital video networking on TCP/IP basis (1Gbit Ethernet on board). Platform for connecting external GeViScope extension units GeViScope-HS/E with M-JPEG and/or MPEG4CCTV compression algorithms as well as for storing and managing IP-Camera pictures from different vendors. INTEL Core 2 processor inside, 2 x 1024 MB DDR2 RAM, on board graphic card with VGA output, 16 GB SSD with operating system Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control, motion and audio detection for GEUTEBRÜCK compression hardware included. Activity detection and 3-D video sensor can be licenced per each external activated channel. AD and VMD function in combination with GEUTEBRÜCK compression hardware. 1 x RS-232, Up to 8 x USB 2.0 (2 front/2 rear). Database storage concept on internal S-ATA hard disks or on external storage solutions. Please choose language code when order+C734ing. Basic unit w/o S-ATA harddisks - configurable</p>	<b>\$7,671</b>
<p><b>GeViStore-IP/8Bay</b>  0.34833</p> <p>Storage Server basic unit GeViStore with integrated 8x RAID system, redundant PSU (2 x 500 W), separate hard disk for the operation system, Windows Server 2008 and preinstalled GeViScope Software including License-Dongle. Digital video system platform without internal compression hardware for storage and transmission of video and audio signals combined with multi standard compression and latest image analysis algorithms including digital video networking on TCP/IP basis. Platform for connecting external GeViScope extension units GeViScope- HS/E with M-JPEG and/or MPEG4CCTV compression algorithms as well as for storing and managing IP-Camera pictures from different vendors. INTEL QuadCore XEON processor inside &gt; 2 GHz, 3 x 1024 MB DDR3 ECC RAM, on board graphic card with VGA output (no DirectX support), 2 x 1Gbit ethernet on board, operating system hard disk (compatible with RAID standard) for the operation system Windows Server 2008 (32 bit), S-ATA/SAS- RAID-System for up to 8 hard disks, RAID-Level 0,1,1E,3,5,6, 19" Rack 2 HU. Error notifications via SNMP and SMTP possible. System can be accessed through Global HDD activity/fault connector. Alarm controllable, freely definable viewers, time management, pan/tilt-camera control, motion detection and audio detection for GEUTEBRÜCK compression hardware included. Activity detection and 3-D video sensor can be licenced using the VCA4IP functionality for IP cameras or in combination with external GEUTEBRUECK compression hardware. 1 x RS-232, 3 x USB 2.0 (1 front/2 rear). Database storage concept on internal S-ATA/SAS hard disks. Please choose language code when ordering. Basic unit w/o S-ATA hard disks - configurable! Leistungsmerkmale: - Digital video matrix functionality based on TCP/IP (live &amp; recorded pictures) - Multi standard compression in combination with external extension units GeViScope-HS/E possible - Especially suitable for direct recording of network cameras - Video management functionality based on internal programmable logic controller (GeViPLC) - Dynamic user interface adaptations triggered by events or user profiles - Integration of unlimited systems via network (LAN/WAN) using TCP/IP - Picture replay fully compatible with Multi- Scope II plus and MultiScope III systems.</p>	<b>\$17,897</b>
<p><b>GeViScope-SW+ Dongle</b> 8.31000</p> <p>GeViScope software pack including license Dongle. In combination with an external PC the software offers to connect external GeViScope-16E extension units as well as the storage and management of IP-camera pictures in M-JPEG format. Alarm controllable, freely definable viewers, time management, pan/tilt-camera control, motion and audio detection for Geutebrück compression hardware included. Activity detection and 3-D video sensor can be licenced per each external (using GeViScope-16E) activated channel. To be installed on any external PC with the following minimum system requirements: Motherboard: Intel 915 or 945 Main memory (RAM): &gt;= 1 GB Processor: Intel Pentium 4; Processor speed: &gt;= 3 GHz Graphic card: On board or PCIe with ATI-Chipset Ethernet: On board 10/100/1000 Base-T Interfaces: 1 x RS 232, 4 x USB 2.0 Suitable for the operating system: Windows XP. Please note: The number of connected IP-Cameras should not exceed the maximum of 32 devices per unit. Generally the number of IP-cameras, which can be connected, is hardly dependend from the overall CPU load of the unit. For clarification you may contact our technical sales support team.</p>	<b>\$3,880</b>
<p><b>GeViScope-HS/E/4Ch</b>  0.34810</p> <p>USB Extension unit for 4 analog video/audio channels</p>	<b>\$5,908</b>
<p><b>GeViScope-HS/E/8Ch</b>  0.34811</p> <p>USB Extension unit for 8 analog video/audio channels</p>	<b>\$8,112</b>






<b>GeViScope-HS/E/12Ch</b>		0.34812	\$10,316
<i>USB Extension unit for 12 analog video/audio channels</i>			
<b>GeViScope-HS/E/16Ch</b>		0.34813	\$12,520
<i>USB Extension unit for 16 analog video/audio channels</i>			
<b>GSC/DVSP4</b>		1.03000	\$2,204
Signal processor board for the extension of the digital video management system GeViScope with 4 additional video and audio channels. Plug-in card for GeViScope-16, GeViScope-16R or GeViScope-16HR. Different software function packages can be loaded to enable various functions in the system. Currently the function packages M-Jpeg and MPEG4CCTV are available. The board provides 4 separate compression channels with 30 fps for livestream transmission and 30 fps for real time recording. Additionally a stereo audio signal in CD-quality can be transmitted and recorded per each channel.			
<b>GSC-Display</b>		1.34800	\$1,234
<i>Front LED display on GeViScope</i>			
<b>MSC3-GSC/19</b>		4.21741	\$84
<i>19" rack mounting kit for MultiScope III or GeViScope, 4 HUCOLOR: RAL 9011 (black)</i>			
<b>GSC-E/19</b>		4.21742	\$70
<i>19" rack mounting kit for GeViScope-16E, 2 HU Color: RAL 9011 (black)</i>			
<b>MSC3/4-19</b>		4.23151	\$84
<i>19" rack mount kit for MultiScope III 4, GSCSpeedView, GSCViewStation or MViewStation. Height: 3 HU, Color: RAL 9011 (black)</i>			
<b>re_porter/19</b>		4.21744	\$77
<i>19" rack mounting kit for re_porter, 3 HU Color: RAL 9011 (black)</i>			
<b>BNC-Y Distributer</b>		5.23780	\$25
<i>BNC-Y adapter for video input loop-through on GeViScope, re_porter and MultiScope III units.</i>			
<b>re_porter-4</b>		0.34834	\$5,660
Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 4 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported. <b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit w/o S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 7 total.			
<b>re_porter-8</b>		0.34835	\$7,378
Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 8 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported. <b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit w/o S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 11 total.			



<b>re_porter-12</b> 	0.34836 <i>Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 12 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported.</i> <b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit w/o S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 15 total.	<b>\$8,792</b>
<b>re_porter-16</b> 	0.34837 <i>Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 16 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported.</i> <b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit w/o S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 19 total.	<b>\$10,308</b>
<b>re_porter-4/econ</b> 	0.34856 <i>Off the shelf ready to run , with installed hard drive 1 x 1 TB.</i> <i>Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 4 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported.</i> <b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit 1-1TB S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 7 total.	<b>\$6,579</b>
<b>re_porter-8/econ</b> 	0.34857 <i>Off the shelf ready to run , with installed hard drive 1 x 1 TB.</i> <i>Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 8 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported.</i> <b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit 1-1TB S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 11 total.	<b>\$8,508</b>


<p><b>re_porter-12/econ</b>  0.34858</p> <p>Off the shelf ready to run , with installed hard drive 1 x 1 TB.</p> <p>Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 12 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported.</p> <p><b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit 1-1TB S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 15 total.</p>	<p><b>\$10,096</b></p>
<p><b>re_porter-16/econ</b>  0.34859</p> <p>Off the shelf ready to run , with installed hard drive 1 x 1 TB.</p> <p>Flexible Hybrid Recorder re_porter for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. The unit can handle up to 16 analog or digital video signals and 1 audio channel. It offers a new and versatile backup function and is equipped with a pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of IP-cameras from different vendors are supported.</p> <p><b>Technical specifications:</b> 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, including Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users and is preinstalled for handling database sizes of up to 2 TB. Max. 2 S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU Basic unit 1-1TB S-ATA hard disks - configurable, Optional adding of up to 3 IP-Cam licenses to obtain 19 total.</p>	<p><b>\$11,798</b></p>
<p><b>re_porter_sensor-4</b>  0.34893</p> <p>Application specific system reporter_sensor. The; Flexible Hybrid Recorder for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. Especially suitable for perimeter surveillance based on video motion detection and video analysis. The unit can handle up to 4 analog or digital versatile backup function and is equipped with a video signals and 1 audio channel. It offers a new and pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of; IP-cameras from different vendors are supported. Technical specifications: 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, incl. Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users, it also includes licenses for 16 IP or analog or mixed cameras. As a option, you can purchase and add up to 3 IP-Cam licenses per re_porter. It is preinstalled for headline database sizes of up to 2 TB. Max. 2; S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU; Basic unit w/o S-ATA hard disks-configurable.</p>	<p><b>\$7,074</b></p>
<p><b>re_porter_sensor-8</b>  0.34894</p> <p>Application specific system reporter_sensor. The; Flexible Hybrid Recorder for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. Especially suitable for perimeter surveillance based on video motion detection and video analysis. The unit can handle up to 4 analog or digital versatile backup function and is equipped with a video signals and 1 audio channel. It offers a new and pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of; IP-cameras from different vendors are supported. Technical specifications: 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, incl. Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users, it also includes licenses for 16 IP or analog or mixed cameras. As a option, you can purchase and add up to 3 IP-Cam licenses per re_porter. It is preinstalled for headline database sizes of up to 2 TB. Max. 2; S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU; Basic unit w/o S-ATA hard disks-configurable.</p>	<p><b>\$8,792</b></p>

<b>re_porter_sensor-12</b>		0.34894	\$10,207
<p>Application specific system reporter_sensor. The; Flexible Hybrid Recorder for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. Especially suitable for perimeter surveillance based on video motion detection and video analysis. The unit can handle up to 4 analog or digital versatile backup function and is equipped with a video signals and 1 audio channel. It offers a new and pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of; IP-cameras from different vendors are supported. Technical specifications: 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, incl. Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users, it also includes licenses for 16 IP or analog or mixed cameras. As a option, you can purchase and add up to 3 IP-Cam licenses per re_porter. It is preinstalled for headline database sizes of up to 2 TB. Max. 2; S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU; Basic unit w/o S-ATA hard disks-configurable.</p>			
<b>re_porter_sensor-16</b>		0.34895	\$11,723
<p>Application specific system reporter_sensor. The; Flexible Hybrid Recorder for digital storage and transmission of video signals based on the GEUTEBRÜCK optimized MPEG4CCTV-Standard. Especially suitable for perimeter surveillance based on video motion detection and video analysis. The unit can handle up to 4 analog or digital versatile backup function and is equipped with a video signals and 1 audio channel. It offers a new and pre-installed Activity Detection. The unit supports the GEUTEBRÜCK DualChannelStreaming method of simultaneously recording picture and quality as well as sending a livestream out to other systems via the 1 GBit Ethernet port. Based on that the unit offers all required functionalities needed for a real virtual digital matrix switcher on TCP/IP basis. MPEG4CCTV comes with the following feature list: Variable GOP length (VGL), Variable frame rate (VFR), Variable bit rate (VBR) with constant quality, Low latency times, Optimized picture presentation even in rewind mode and time synchronous playback. The recording and display of; IP-cameras from different vendors are supported. Technical specifications: 2 x 512 MByte RAM main memory, VGA out, 16 control inputs, 8 relay outputs, incl. Windows XP embedded, alarm controllable, freely definable viewers, time management, pan/tilt-camera control and motion detection included. The system already includes licences for a simultaneous database access of up to 10 users, it also includes licenses for 16 IP or analog or mixed cameras. As a option, you can purchase and add up to 3 IP-Cam licenses per re_porter. It is preinstalled for headline database sizes of up to 2 TB. Max. 2; S-ATA hard disks can be installed into the unit. 1 x RS-232, 8 x USB 2.0 (2 front). Height: 3 HU; Basic unit w/o S-ATA hard disks-configurable.</p>			
<b>HDD/250GB/S-ATA</b>		5.34725	\$177
<i>Hard drive</i>			
<b>HDD/500GB/S-ATA</b>		5.34709	\$225
<i>Hard drive</i>			
<b>HDD/1TB/S-ATA</b>		5.34716	\$374
<i>Hard drive</i>			
<b>HDD/2TB/S-ATA</b>		3.34719	\$715
<i>Hard drive</i>			
<b>SSD Drive 16GB Sandisk</b>		5.34711	
<i>Solid State 16GB Hard drive - for operating system</i>			
<b>GSCSpeedView</b>		0.34822	\$4,311
<i>Professional Viewing PC Hardware and Software</i>			
<b>Twin-VGA/PCI-E/HD4350</b>		5.35047	\$145
<i>Graphic Adapter 2 x VGA</i>			
<b>DVI-I-Adapter</b>		5.35044	\$14
<i>Adapter VGA-DVI</i>			
<b>Quad-DVI/PCI-E/NVS450</b>		5.35046	\$2,151
<i>Graphic Adapter 4 x DVI</i>			
<b>Slot - Fan</b>		4.90475	\$39
<i>MUST BE USED with Adapter QUAD-DVI</i>			
<b>CAM2IP</b>		0.34860	\$1,026
<i>Camera Server for GeViScope/Re_porter with MPEG4CCTV encoding Including hardware for analytics and lots of other CCTV features</i>			
<b>PSU-9VDC/0,55A/CAM2IP/Int</b>		5.03001	\$77
<i>International power adaptor for Cam2IP 110 - 230 V</i>			

<b>PSU Adapter/US/JP</b>	5.02993	\$17
<i>US-Plug to clip onto International power adaptor for Cam2IP 110 - 230 V</i>		
<b>Ethernet/1Gbps/PCI</b>	5.35463	\$123
<i>PCI Ethernet adapter for providing an additional 10/100/1000BASE-T LAN interface for a digital video management system from GEUTEBRÜCK. Especially recommended for connecting and recording of network cameras or for the attachment of external iSCSI storage media. E.g. to be built into GeViScope-16, 16R, 16HR, SE or MSC3 units.</i>		
<b>Ethernet/1Gbps/PCI-E</b>	5.35464	\$123
<i>PCI Express adapter for providing an additional 10/100/1000BASE-T LAN interface for a digital video management system from GEUTEBRÜCK. Especially recommended for connecting and recording of network cameras or for the attachment of external iSCSI storage media. E.g. to be built into Reporter 4,8,12, &amp; 16 channel units.</i>		
<b>Ethernet/1Gbps/SERV/2x/PCI-E</b>	5.35465	\$531
<i>PCI-Express Ethernet dual port server adapter for providing two additional 10/100/1000BASE-T LAN interfaces for a digital video management system from GEUTEBRÜCK. Especially recommended for connecting and recording of network cameras or for the attachment of external iSCSI storage media. E.g. to be built into re_porter-4, 8, 12 or 16 units</i>		
<b>Ethernet/1Gbps/PCI-SERV/PCI-E</b>	5.35466	\$286
<i>PCI-Express Ethernet server adapter for providing an additional 10/100/1000BASE-T LAN interface for a digital video management system from GEUTEBRÜCK. Especially recommended for connecting and recording of network cameras or for the attachment of external iSCSI storage media. Using two of these cards in combination with server motherboards a redundant network connection can be established via two separate ethernet channels. E.g. to be built into re_porter-4, 8, 12 or 16 units</i>		
<b>License/GSC/IP-Cam</b>	8.31150	\$201
<i>GeViScope license for 1 IP camera</i>		
<b>License/GSC/View-1x</b>	8.31010	\$1,005
<i>Viewing license</i>		
<b>License/GSC/View-2x</b>	8.31020	\$1,689
<i>Viewing License</i>		
<b>License/GSC/View-3x</b>	8.31030	\$2,292
<i>Viewing license</i>		
<b>License/GSC/View-10x</b>	8.31060	\$3,318
<i>Viewing license</i>		
<b>License/GSC/AD</b>	8.31080	\$201
<i>GeViScope license for the activation of the activity detection function for one camera channel. Video motion detection for indoor surveillance and for selected outdoor applications. Reaction time: 160ms. 42 x 34 freely definable detection cells. Reliable suppression of global interferences. Unlimited number of parameter sets, switchable on time domain.</i>		
<b>License/GSC/VMD</b>	8.31090	\$1,186
<i>GeViScope or re_porter_sensor license for activating the 3-D video sensor function for one analog camera channel. The function provides a highly sophisticated video motion detection for critical outdoor applications. Different parallel measuring cycles between 40 ms and 10 s for real-time detection of very fast and very slow movements. 128 detection zones, freely definable in function, position, size and sensitivity for the analysis of very complex picture contents. Three dimensional field adaptation via special perspective function. Differentiation between local and global changes within the picture for reliable suppression of global interferences. Detection of direction and speed for the reliable evaluation of accepted and unauthorized movements. Size and speeddependent differentiation of picture contents to avoid false alarms. Switchable vector based display of motion detection results in GSC/View. All event-related parameters are stored with the event and can be used to filter and evaluate picture data and to control system activities via the GeViScope-PLC. The video motion detection works fully independent from picture recording and streaming. Unlimited number of parameter sets, switchable on time domain.</i>		
<b>License/GSC/Dual-Sensor</b>	8.31210	\$1,971
<i>Dual-Sensor licence for combining two video detection principles, like video motion detection (GSC/VMD) and video analysis (GSC/VA-Class) for one camera channel on the GeViScope or on the re_porter_sensor platform. Especially suitable for extraordinary complex outdoor surveillance tasks. The dual sensor allows the real time detection of movements inside predefined zones of the scenery running a video analysis for object identification at the same time. The video analysis can distinguish between persons, vehicles and other object and is able to classify their individual tokens. This guarantees highest detection efficiency while reducing the false alarm rate to a minimum. It has outstanding features for the surveillance of fences, walls, sterile area and properties. Detected attributes can be used for filtering and evaluation purposes and can be used to directly control activities via the GeViScope-PLC. A vector display feature can be hooked on while presenting pictures via GSC/View. Depending on the total number of dual sensor channels and the overall load of the video management platform GeViScope or re_porter_sensor, an additional high performance PC might be needed for the real time processing. Please contact our technical sales support team for evaluation the possibilities.</i>		

<b>License/GSC/Streaming</b> <i>License for activation of the GeViScope streaming function for one channel. Image data will be streamed to any attached AXIS decoder according to the required format. Up to 4 virtual AXIS channels can be realized per system. The service may run on any PC-System in the network due to the client/ server architecture and allows a text insertion into the stream containing event data, camera data or date/time informations (multilingual fonts like Cyrillic, Arabic or Chinese are supported). The image source is not restricted and can be any available media channel in the system (analog or digital sources, any resolution). The service is applicable for providing some analog video outputs using e.g. an AXIS 292 decoder or for integrating GeViScope images into any existing AXIS compliant CCTV GUIs. Please note: The service may generate high processor loads. Please contact our technical sales support team for a detailed analysis of the project specific requirements. GeViScope software 5.0.790.5 or higher required.</i>	8.31234	\$302
<b>License/GSC/CPA</b> <i>Camera position authentication license per camera</i>	8.31140	\$101
<b>License/GSC/2TB</b> <i>Database license (currently 4 GB already included in GSC base price / 2 GB in Re_porter base price)</i>	8.31070	\$1,005
<b>GeViDongle/Flex - GeViSoft USB Dongle</b> <i>to allow use of GeViSoft CCTV System software</i>	3.06000	\$774
<b>License/GeVi/SysIntMSC+GSC</b> <i>necessary per GSC server to connect to Gevisoft</i>	8.20180	\$774
<b>MBeg/GCT-3X-LAN</b> 	0.50507	\$2,353
<b>PSU-9VDC/1,5A/GCT</b> <i>Power supply for MBEG with EU Plug 110 - 230 V</i>	5.03066	\$118
<b>V24-Adapter/9PinF-25PinM</b> <i>Serial converter according to the V.24 standard. 9-pin D-Sub female to 25-pin D-Sub male. Applicable to connect the serial converter IC-485SI (5.50061) with a serial RS-232 interface (9-pin D-Sub male) of a standard PC-system.</i>	4.92510	\$11
<b>IC-485</b> <i>RS-232 to RS-422/485 interface converter (required for control of KDec-300 and domes from equipment with RS-232 interface). Non powered operation. PSU not included. Recommended for indoor applications When used in combination with a standard PC interface an additional V.24 adapter of type V.24 Adapter/9PinF-25PinM (4.92510) is required, which can be ordered separately.</i>	5.50061	\$202
<b>SATA 16iS-GB</b> 	<b>SATA 16iS-GB</b>	\$9,225
<i>Dual Port iSCSI/IP SAN RAID-19" 3U basic rack unit for max 16 x S-ATAII hard drives (hard drives not included in price)</i>		
<b>SAS 16iS-GB</b> 	<b>SAS 16iS-GB</b>	\$10,225
<i>Quad Port iSCSI/IP SAN RAID-19" 3U basic rack unit for max 16 x S-ATAII hard drives (hard drives not included in price)</i>		
<b>SAS 16J-GB</b> 	<b>SAS 16J-GB</b>	\$6,725
<i>3U, 16 bay SAS JBOD 16 x S-ATAII hard drives (hard drives not included in price)</i>		
<b>VIPCAM-GNSD671</b> 	0.34870	\$4,081
<b>Intelligent network dome</b> <i>Remote-controllable high-resolution 1/4" Day/Night IP dome for indoor use. With 23x motor zoom lens and motorized IR-cut filter, suitable for use under normal and infrared lighting conditions. P/T proportional to zoom ratio, Text insertion depending on position, 256 pre-set positions (JVC protocol) with freeze function, Slow shutter up to 33x, Wide dynamic, TCP/IP port, Digital flip and password protected OSD-menu. Can be integrated directly and without license into the video system architecture from GEUTEBRÜCK. Pictures are transmitted in accordance with the GEUTEBRÜCK MPEG4CCTV format at up to 25/30 pictures per second.</i>		
<b>Features:</b> - 23x motor-zoom lens (3.6 - 82.8 mm) - Wide dynamic range - Text insertion depending on position - 8 privacy zones [in independent viewing areas] (Privacy masking) - Vandalism-proof hood out of polycarbonate	- High pan/tilt speed with presets (up to 400°/s with 0,225° preset accuracy) - Supports 25 pictures/s in QCIF, CIF, 2CIF and 4CIF at all quality levels of compression - Usage of existing network structures	
<b>Technical Data:</b> Focal length (optical): 3.6 - 82.8 mm (23x) Picture elements: 752 (H) x 582 (V) pixel, 540 TVL Sensitivity color: 0.1 lux (50 IRE, AGC on) Signal/Noise ratio: > 49 dB Panning range: 360° endless Preset speed: up to 400°/s Operating temperature: 0 °C up to + 40 °C Operating voltage: 24 V AC / 20 W Color: Near to RAL 9010 (white) A ceiling mount adapter for direct ceiling mount is within the scope of delivery.	Digital proportional zoom: x 1 - x 12 variable Synchronization: Internal / Line lock Sensitivity B/W: 0.01 lux (50 IRE, AGC on) Privacy Masking: 8 zones, Auto Pan: 4, Tour: 4 Pan/Tilt range: 1° - 90°/s (manual) Tilt range: - 10° up to 190° Dimensions in mm (Diameter x H): 131 x 226 Weight: 1.6 kg, Protective rating: IP 20	
<b>Optional accessories:</b> GSD/BFC-001 (5.04860) - Bracket for false ceilings GSD/BPE-001 (5.04862) - Pendant mount 25 cm GSD/BWM-001 (5.04864) - Wall mount bracket	GSD/BDA-001 (5.04866) - Bracket to dome adapter GSD/System Cable/10m (5.04820) - Alternative cable GSD/System Cable/10m (5.04820) - Alternative cable	

<p><b>GSD/BFC-001</b> 5.04860</p> <p>Mounting adapter for the indoor speed domes GSD-671 and VIPCAM-GNSD671. Allows an easy installation of the speed dome camera into a false ceiling. Dimensions in mm (Diameter x L): 186 x 167 Weight: approx. 430 g Color: Near to RAL 9010 (white)</p>	<b>\$120</b>
<p><b>GSD/BPE-001</b> 5.04862</p> <p>Pendant mount bracket for the indoor speed dome GSD-671 and VIPCAM-GNSD671. Dimensions in mm (Diameter x L): 140 x 250 Weight: approx. 1 kg / Color: Near to RAL 9010 (white) Please note: The bracket to dome adapter GSD/BDA-001 (5.04866) is additionally required.</p>	<b>\$120</b>
<p><b>GSD/BWM-001</b> 5.04864</p> <p>Wall mount bracket for the indoor speed dome GSD-671 and VIPCAM-GNSD671. Dimensions in mm (W x H x D): 102 x 112 x 185 Weight: approx. 550 g / Color: Near RAL 9010 (white) Please note: The bracket to dome adapter GSD/BDA-001 (5.04866) is additionally required.</p>	<b>\$102</b>
<p><b>GSD/BDA-001</b> 5.04866</p> <p>Bracket to dome adapter for the indoor speed dome GSD-671 and VIPCAM-GNSD671. Dimensions in mm (Diameter x L): 141 x 74 Weight: approx. 470 g / Color: Near to RAL 9010 (white) Please note: The adapter is suitable for use in combination with either the wall mount bracket GSD/BWM-001 (5.04864) or the pendant mount bracket GSD/BPE-001 (5.04862).</p>	<b>\$138</b>
<p><b>VIPCAM-GNSD861</b> 0.34871</p> <p>Intelligent network dome</p>  <p>Remote-controllable high-resolution in weatherproof housing for outdoor use. With 23x motor zoom lens suitable for use under normal and infrared lighting conditions. P/T proportional to zoom ratio, Text insertion depending on position, 256 pre-set positions (JVC protocol) with freeze function, Slow shutter up to 33x, Wide dynamic range, TCP/IP port, Digital flip and password protected OSD-menu. Can be integrated directly and without license into the video system architecture from GEUTEBRÜCK. Pictures are transmitted in up to 25/30 pictures per second.</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> <li>- 23x motor-zoom lens (3.6 - 82.8 mm)</li> <li>- Wide dynamic range</li> <li>- Text insertion depending on position</li> <li>- 8 privacy zones [in independent viewing areas] (Privacy masking)</li> <li>- Dome already integrated in weatherproof housing</li> </ul> <p><u>Technical Data:</u></p> <p>Focal length (optical): 3.6 - 82.8 mm (23x) Digital proportional zoom: x 1 - x 12 variable Picture elements: 752 (H) x 582 (V) pixel, 540 TVL Synchronization: Internal / Line lock Sensitivity color: 0.1 lux (50 IRE, AGC on) Sensitivity B/W: 0.01 lux (50 IRE, AGC on) Signal/Noise ratio: &gt; 49 dB Privacy Masking: 8 zones, Auto Pan: 4, Tours: 4</p> <p><u>Optional accessories:</u></p> <p>GSD/BWM-002 (5.04800) - Wall mount adapter GSD/BCE-002 (5.04801) - Ceiling mount 250 mm GSD/CMA-002 (5.04805) - Corner mount adapter</p> <p>1/4" Day/Night IP dome for indoor use. and indoor use. and motorized IR-cut filter.</p> <p>High pan/tilt speed with presets (up to 400°/s with 0,225° preset accuracy) Supports 25 pictures/s in QCIF, CIF, 2CIF and 4CIF at all quality levels of compression Usage of existing network structures Vandalism-proof hood out of polycarbonate</p> <p>Panning range: 360° endless Pan/Tilt range: 1° - 90°/s (manual) Preset speed: up to 400°/s Tilt range: - 10° up to 190° Operating temperature: -50 °C up to + 45 °C Dimensions in mm (Diameter x H): 233.5 x 302.5 Operating voltage: 24 V AC / 52 W Weight: 2.6 kg, Protective rating: IP 66, RAL 7032</p> <p>GSD/PMA-002 (5.04811) - Pole mount adapter MMS-PMA (0.13210) - Fastening bands GSD/SystemCable/10m (5.04820) - Alternative cable</p>	<b>\$4,533</b>
<p><b>VIPCAM-GNSD881</b> 0.34872</p> <p>Intelligent network dome</p>  <p>Remote-controllable high-resolution in weatherproof housing for outdoor use. With 36x motor zoom lens suitable for use under normal and infrared lighting conditions. P/T proportional to zoom ratio, Text insertion depending on position, 256 pre-set positions (JVC pro- protocol) with freeze function, Slow shutter up to 33x, Wide dynamic range, TCP/IP port, Digital flip and password protected OSD-menu. Can be integrated directly and without license into the video system architecture from GEUTEBRÜCK. Pictures are transmitted in accordance with the GEUTEBRÜCK MPEG4CCTV format at up to 25/30 pictures per second.</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> <li>- 36x motor-zoom lens (3.4 - 122.4 mm)</li> <li>- Wide dynamic range</li> <li>- Text insertion depending on position</li> <li>- 8 privacy zones [in independent viewing areas] (Privacy masking)</li> <li>- Dome already integrated in weatherproof housing</li> </ul> <p><u>Technical Data:</u></p> <p>Focal length (optical): 3.4 - 122.4 mm (36x) Digital proportional zoom: x 1 - x 12 variable Picture elements: 752 (H) x 582 (V) pixel, 540 TVL Synchronization: Internal / Line lock Sensitivity color: 0.1 lux (50 IRE, AGC on) Sensitivity B/W: 0.01 lux (50 IRE, AGC on) Signal/Noise ratio: &gt; 49 dB Privacy Masking: 8 zones, Auto Pan: 4, Tours: 4</p> <p><u>Optional accessories:</u></p> <p>GSD/BWM-002 (5.04800) - Wall mount adapter GSD/BCE-002 (5.04801) - Ceiling mount 250 mm GSD/CMA-002 (5.04805) - Corner mount adapter</p> <p>1/4" Day/Night IP dome for indoor use. and indoor use. and motorized IR-cut filter.</p> <p>High pan/tilt speed with presets (up to 400°/s with 0,225° preset accuracy) Supports 25 pictures/s in QCIF, CIF, 2CIF and 4CIF at all quality levels of compression Usage of existing network structures Vandalism-proof hood out of polycarbonate</p> <p>Panning range: 360° endless Pan/Tilt range: 1° - 90°/s (manual) Preset speed: up to 400°/s Tilt range: - 10° up to 190° Operating temperature: -50 °C up to + 45 °C Dimensions in mm (Diameter x H): 233.5 x 302.5 Operating voltage: 24 V AC / 52 W Weight: 2.6 kg, Protective rating: IP 66, RAL 7032</p> <p>GSD/PMA-002 (5.04811) - Pole mount adapter MMS-PMA (0.13210) - Fastening bands GSD/SystemCable/10m (5.04820) - Alternative cable</p>	<b>\$5,037</b>

<b>GSD/BWM-002</b>	5.04800	\$265
<p>Wall mount for day/night outdoor dome GSD-861/881 and VIPCAM-GNSD861/VIPCAM-GNSD881  Dimensions in mm (W x H x D): 112 x 385.5 x 323  Weight: approx. 2.1 kg / Color: RAL 7032</p>		
<b>GSD/BCE-002</b>	5.04801	\$204
<p>Ceiling mount for domes GSD-861/881 and VIPCAM-GNSD861/VIPCAM-GNSD881.  The bracket is only applicable for indoor use.  Dimensions in mm (Diameter x L): 140 x 250  Weight: approx. 1 kg / Color: RAL 7032</p>		
<b>GSD/CMA-002</b>	5.04805	\$138
<p>Corner mount adapter for outdoor domes GSD-861/881 and VIPCAM-GNSD861/VIPCAM-GNSD881  usable only in combination with GSD/BWM-002 (5.04800).  Dimensions in mm (W x H x D): 206 x 222 x 121  Weight: approx. 2 kg / Color: RAL 7032</p>		
<b>GSD/PMA-002</b>	5.04811	\$157
<p>Pole mount adapter for outdoor domes GSD-861/881 and VIPCAM-GNSD861/VIPCAM-GNSD881  usable only in combination with GSD/BWM-002.  Dimensions in mm (W x H x D): 136 x 232 x 50  Weight: approx. 0.6 kg / Color: RAL 7032</p>		
<b>MMS-PMA</b>	0.13210	\$79
<p>Mast-mount kit for fastening the mast mount adapter GSD/PMA-002, consisting of 2 x 1 m fastening band and 2 tightening clamps. For professional tensioning we recommend to use the tensioning pliers S-PLI (5.13590).</p>		
<b>GSD/SystemCable/10m</b>	5.04820	\$163
<p>Alternative extra long system connection cable (10 m length) for the outdoor domes GSD-861/881 and VIPCAM-GNSD861/VIPCAM-GNSD881 or the indoor domes GSD-671 and VIPCAM-GNSD671. The standard system connection cable included in the delivery is approx. 1.3 m in length.</p>		
<b>VIPCAM-DN101/PX</b>	 5.05000	\$1,388
<p>New GEUTEBRUCK IP camera Sensor Type: 1/3"CMOS  Resolution: 720x540 Features: PoE 12VDC/24VAC  MPEG4CCTV - All GEUTEBRUCK Real Time Analytics installable on the camera (Lense sold seprately)</p>		
<b>Vario Lens Z3,0/8AI-DC-DN</b>	5.07132	\$206
<p>Auto iris DC Vario lens day/night with focal length f 3.0 to 8 mm direct control (DC) iris via connected camera manual focal length and focus fitted lens connection.  Suitable for day/night cameras (no focus drift with IR use) f-Stop F 1.0 - 360 CS-mount lens connection, 1/3" format  Brand: Pentax</p>		
<b>VVS-3/2</b>	0.23510	\$398
<p>Distribution amplifier module  2 separate channels with 1 video input and 3 video outputs each.  video inputs: 1 (BNC) per channel  video outputs: 3 (BNC) per channel  12 VDC power supply via separate mains unit.</p>		
<b>VVS-RACK</b>	0.23520	\$217
<p>Mounting rail / 3 HU  For mounting a maximum of 12 VVS-3/2 modules into 19" rack.</p>		
<b>VVS-WA</b>	0.23530	\$78
<p>Mounting kit for wall mounting. Requires one kit per module.</p>		
<b>PSU-12VDC/2,5A/VVS</b>	4.90870	\$170
<p>Wide range wall plug transformer 12 V DC, 2.5 A  Primary (in): Euro plug 90 - 264 VAC  Secondary (out): Cable with 4 mm coaxial plug  For max. 12 x VVS-3/2 modules.</p>		