GSCSpeedView-AP

Advanced processing evaluation and setup station



Product information

Extreme powerful evaluation and playback station for GeViScope+, GeViStore, G-Scope and re_porter+ as well as setup PC for all GEUTEBRÜCK NVR systems within the network, equipped with Core i7 processor, inbuilt graphic card with 4x monitor outputs, DVD-R/W drive and preinstalled software GSCView. Especially suitable for quick and simultaneous viewing of many video sources from several networking GEUTEBRÜCK surveillance systems.

- Stable metal sheet housing and GEUTEBRÜCK Design
- Quad graphic card already inbuilt
- Core i7 processor and 4 GB RAM
- Wide range PSU
- GeViScope+/re_porter+ software already installed
- 19" rack mountable



Technical data

Storage media / RAM	40 GB SSD system hard disk DVD/RW drive
Interfaces	
Serial	1 x serial interface (RS-232)
USB	Minimum 8 x USB 2.0 interfaces, 2 at front side, 6 at rear side
Ethernet	1 x Ethernet 10/100/1000 Base-T interface
Video outputs for live and recorded pictures	Quad-Monitor output in combination with Quad-DVI-I/PCI-E (5.35048) (SVGA, SXGA, UXGA, 16.7 million colors, resolution depending on connected monitor up to 1600 x 1200 pixel)
Audio outputs	1 x stereo (line out, stereo jack connector 3.5 mm)
PC-Keyboard, Mouse	PS/2-connectors at the rear side of the unit
Transmission & Playback	
Display throughput	Minimum 150 - 200 fps (total sum over all GSC/View-Viewers)
General	
Operating system	Windows 7 embedded (Multilingual)
Processor	INTEL Core i7 with 3.4 GHz or better
Mainboard	Fujitsu mainboard D 3062-B
Main memory	2 x 2048 MB DDR3 RAM
Power supply	110 - 240 V AC / 60 - 50 Hz \pm 10 % 300 W
Power consumption	From 50 W to 200 W depending on configuration
Mains connector	IEC 320 C13 appliance connector
Ambient temperature	+ 0°C to + 40°C
Dimensions	
19" version	3 HU x 415 mm (Depth)
Desktop version in mm	443 x 135 x 415 (W x H x D)
Weight	11.4 kg
Color of housing	RAL 9011 (black)
Order No.	0.35003