

GLS-2202H

Home | Security | IP Server/Decoder | Servers

GLS-2202H
Network 1-channel Video Server Board, H.264/MJPEG,
42x42mm, 12VDC, PoE

Art-Nr. 92527



Main Features

1 channel video server for LAN/WAN/Internet
Simultaneous video streaming (H.264 & MJPEG)
Image frame rate: up to 25 ips. (720x576 px.)
Audio and alarm input and outputs
Motion detection
Integrated web server: 10Base-T/100Base-TX

Supports various network environments
Viewer for monitoring, recording and configuration
E-Mail, FTP notification in case of an alarm
Export of AVI files or JPEG snapshots on SD card
Power supply: 12VDC and PoE
Set of connection cables as accessory

Specifications

Series	eneo GL
System	PAL/NTSC
System requirements	Processor: Pentium IV, Core2 Duo; 2.8GHz; 512MB RAM; Microsoft Windows XP, Vista
Compression standard	MJPEG, H.264
Ethernet interface	10Base-T, 100Base-TX
Network protocols	TCP/IP, HTTP, HTTPS, RTSP, RTP, RTCP, DHCP, UPnP, ARP, DNS, DDNS, SNTP, PPPoE, FTP, SMTP
Configuration	via WebBrowser, Built-in WebServer
Picture adjustments	Image quality: 5 levels
Data rate	up to 2.0MB/sec.
Playback	via CMS Viewer Software
Resolution max.	720 x 576
Video resolution	720x576 (D1), 720x288 (2CIF), 352x288 (CIF), 176x144 (QCIF)

GLS-2202H

(Continuation Specifications)

Image transm. rate max.	25 B./Sek.
Frame rate	25 / 24 / 15 / 5 ips.
Video inputs (amount)	1
Video inputs	1Vp-p, 75ohms
Video output	1 Vp-p, (C)VBS, 75 ohms
Audio support	yes
Audio input	1x line-in
Audio sampling rate	8kHz
Alarm inputs	yes, 1
Alarm processing	Alarm triggered by build-in motion detection, external alarm. Alarm notify to ANNP, e-mail, FTP, SD card, alarm out
System Integration	Comprehensive development SDK kit, including HTTP-API, Active-X control, customized Web page tool
Alarm output	1x Relais NO/NC contact
Alarm reset input	1x Relay contact input
PTZ Support	yes
Activity detection	yes
Internal storage	yes
Digital storage media	6 MB RAM (Pre alarm memory, MJPEG), SD card (external)
Access	8 Users simultaneous support
Serial interfaces	RS-485
Software update	SD card / Web browser / FTP
Text display	Date and time
Menu languages	German, English, Italian, French, Polish, Dutch, Spanish, Swedish, Finnish, Hungarian, Czech, Portuguese
Password protection	yes, Multi level (administrators and users), IP filtering, HTTPS
Power over Ethernet	yes, IEEE 802.3af
Supply voltage	12VDC, PoE
Power consumption	3.6watts
Housing	-
Management Software Support	Zelaris, Netavis (limited), Aimetis - Symphony (limited), GL-Manager
ONVIF	no
Certificates	CE
Parts supplied	Connection cables: Ethernet (RJ-45), SD card slot, Video loop out/DC in, Video in/DC out, USB Mini Type B 2.0, Audio/Alarm In/Out/Reset, RS-485
19"Rack mountable	no
Dimensions (HxWxD)	42x42x25mm
Temperature range (Operation)	0°C ~+50°C

Optional accessories

GLS-2202H

77773	VT-PS12DCDT1	PSU 12VDC/1.0A, Regulated, Desktop Version, 1.8m Cables each w. open ends
70495	VT-PS12DC-7	Plugable PSU w. Cont. & UK Mains plug-in 100-240VAC/12VDC-1.25A, Regulated
76051	ZELARIS_IP V04	Video Management Software for Standalone Systems, Basic Version, 4 Cameras
76056	ZELARIS_IP S04E	Software Extension for Zelarlis_IP S04 for further 4 Cameras, max. 64 Cameras
76047	ZELARIS_IP HL-B	Control Room Client Software, Basic Version, Up to max. 1024 Channels
76002	ZELARIS V16	Digital Video Network Crosslink, 16 Inputs, not Extentable, USB 2.0 Dongle
76058	ZELARIS_IP HL-E	Extension for Control Room Client for further up to 1024 Channels max.
76003	ZELARIS_IP VC	Client Version for Zelarlis_IP Server for one Workstation
76053	ZELARIS_IP S04	Server/Client Video Management Software Basic Version, 4 Camera Server license
76001	ZELARIS V08	Digital Video Network Crosslink, 8 Inputs, not Extentable, USB 2.0 Dongle

