

GLC-1401

Home | Security | IP Cameras | Standard

GLC-1401

1/3" Network Colour Camera w. CS Mount,
integr. Web Server, 704x576, 5VDC/230VAC

Art-Nr. 91535



Lens is not included

Main Features

1/3" Super HAD Colour/B&W CCD Sensor
Horizontal Resolution of 480 TV Lines
Automatic Shutter Control (AES)
MJPEG and MPEG-4 Video Compression
Simultaneous Video and Audio Signal Transmission
E-Mail and FTP Transmission of Important Events

Integrated Activity Detection
Ethernet Interface: 10/100Base-TX
Supports Various Network Environments
Alarm In/Output, Audio Output
Upgrade via SD Card, USB Interface and Network
SD Socket for Local Video Storage by SD Cards

Specifications

Series	eneo GL
System	Colour
Video standard	PAL
Sensor size	1/3"
Imager	CCD, Sony Super HAD Interline Transfer CCD (with HQ1 DSP)
Sensitivity (at 50% video signal)	0,5 Lux, 0.5Lux at F1.2 and AGC 24dB (Videor measurement result)
Horizontal resolution	480 TVL
Active picture elements	440,000, 752(H) x 582(V)
Automatic gain control (AGC)	24/30dB selectable
Automatic shutter control (AES)	1/50 - 1/100,000sec.
Digital Noise Reduction (DNR)	no
Integration rate	no
Manual electronic shutter (MES)	1/1000sec. (fixed)
White balance (AWB)	2500 -9500K
Backlight compensation	BLC
Flickerless function	Supplied

GLC-1401

(Continuation Spezifications)

IR cut filter	standard
Mirror function	Supplied
Privacy Zone masking	3 areas
Activity detection	yes, 96 zones, 5 levels sensitivity (MJPEG)
Picture adjustments	Max. AGC gain, Contrast, Brightness, BLC, Sharpness, Colour saturation and Fluorescent light
External connections	Video (BNC), RS-232, USB, 4-pin DC Iris control, Network (RJ-45), Power input
Video outputs (type)	CVBS
Video outputs	1Vp-p, composite, 75ohms, BNC
Digital signature	M-JPEG watermark
Audio support	yes
Audio	Built-in Microphone, 16Bit, 8kHz
Alarm inputs	yes
Alarm outputs	Open collector (5V / 0.02A max.)
Alarm handling	Automatic connection setup to a specified IP address (FTP)
Internal storage	no
Compression standard	MJPEG, MPEG4
Resolution max.	704 x 576
Resolution	704x288 (half D1), 352x288 (CIF)
MPEG4 Quality	5 fixed levels and customized Bitrate (from 8kBps ~8MBps)
Transmission rate (Network)	30(25), 24, 15 Fields/sec. (MPEG4 at all resolutions), 2.4MBit/sec. via Network
Image transm. rate max.	25 B./Sek.
Frame rate	25 frames/sec. max. PAL, (recording mode), Picture size: 4 - 64KB (M-JPEG)
Image display	Via Web Browser or Lan-Cam-Viewer Software
USB Interface	Supplied
Ethernet interface	10Base-T, 100Base-TX, RJ-45
Network protocols	TCP/IP, ICMP, FTP, DHCP, HTTP, DNS, DDNS, UDP, SNTP, UpnP, SMTP
Lens mount	CS
Usable iris controls	Manual iris, DC controlled iris
Secondary Storage	Via SD card
Serial interfaces	RS-485, RS-232
	10 Users simultaneous support
Software upgrade	via SD card, RS-232, USB or FTP
Operation protection	Multilevel and Multiuser - Password protected
Password protection	yes
PTZ Support	yes
Camera mount	1/4" - 20 UNC thread on bottom

GLC-1401

(Continuation Specifications)

Supply voltage	5VDC
Power over Ethernet	no
Power consumption	Approx. 3watts
Temperature range (Operation)	+5°C ~+40°C
Housing	Metal
Colour	Grey
Dimensions (HxWxD)	See drawing
Weight	360g
Parts supplied	Lan-Cam-Viewer Software, Power supply 230V/50Hz - 2A, C/CS mount ring, Manual
Management Software Support	Aimetis - Aira, Zelaris IP, NetAvis, GL-Manager, Milestone XProtect Corporate
Certificates	CE

Optional accessories

43251	G04Z03NDDC-NFS	F1.2/4.5-12.5mm DC Lens/variable Focal Length, No Focus Shift, 1/2"CS Mount
43239	A10Z04NDDC-NFS	F1.4/10-40mm DC Lens/var. Focal Length with No Focus Shift, 1/2"CS Mount
43238	F03Z2.710DC-NFS	F1.0/3-8mm DC Lens/var. Focal Length with No Focus Shift, 1/3"CS Mount
76023	ZELARIS_AC SMO	Site Map Option for Zelaris_AC S
76051	ZELARIS_IP V04	Video Management Software for Standalone Systems, Basic Version, 4 Cameras
70771	WD-23	Wall Mount Bracket with Ball Joint, 1/4"Camera Fixing Screw, Pantone 877
76053	ZELARIS_IP S04	Server/Client Video Management Software Basic Version, 4 Camera Server license
47161	F0212NDDC-NFS	F1.2/2.2mm DC Lens with No Focus Shift, 1/3"CS Mount
45251	YV10X5R4A-SA2L	F1,6/5-50mm DC Varifocal Lens with No Focus Shift, 1/3"CS Mount
47162	F0212M-NFS	F1.2/2.2mm Fixed Focal Length Lens with No Focus Shift, 1/3"CS Mount
43249	F07Z07NDDC-NFS	F1.3/7.5-50mm DC Lens/var. Focal Length with No Focus Shift, 1/3"CS Mount
43237	F03Z04NDDC-NFS	F1.4/2.8-11mm DC Lens/var. Focal Length No Focus Shift, 1/3"CS Mount
47147	F0312NDDC-NFS	F1.2/2.8mm DC Lens with No Focus Shift, 1/3"CS Mount
47158	F0612M-NFS	F1.2/6mm Fixed Focal Length Lens with No Focus Shift, 1/3"CS Mount
70769	WD-22	Wall Mount Bracket with Ball Joint, 1/4"Camera Fixing Screw, Beige Grey
76011	ZELARIS_AC S	Surveillance Software for Network Cameras from eneo, Axis
76012	ZELARIS_AC C	Client Software for Zelaris_AC S

GLC-1401

43248	A04Z12NDDC-NFS	F1.2/4-12mm DC Lens/var. Focal Length with No Focus Shift, 1/2" C Mount
43252	G04Z03M-NFS	F1.2/4.5-12.5mm Lens, Var. Focal Length with No Focus Shift, 1/2", CS Mount
47154	F0812NDDC-NFS	F1.2/8mm DC Lens with No Focus Shift, 1/3" CS Mount
47149	F0612NDDC-NFS	F1.2/6mm DC Lens with No Focus Shift, 1/3" CS Mount
47148	F0412NDDC-NFS	F1.2/4mm DC Lens with No Focus Shift, 1/3" CS Mount
47159	F0812M-NFS	F1.2/8mm Fixed Focal Length Lens with No Focus Shift, 1/3" CS Mount
47157	F0412M-NFS	F1.2/4mm Fixed Focal Length Lens with No Focus Shift, 1/3" CS Mount
47156	F0312M-NFS	F1.2/2.8mm Fixed Focal Length Lens with No Focus Shift, 1/3" CS Mount
76001	ZELARIS V08	Digital Video Network Crosslink, 8 Inputs, not Extentable, USB 2.0 Dongle
76006	ZELARIS S64	Server 64 Camera License, USB 2.0 Dongle
76004	ZELARIS S08	Server 8 Camera License, USB 2.0 Dongle
76002	ZELARIS V16	Digital Video Network Crosslink, 16 Inputs, not Extentable, USB 2.0 Dongle
76003	ZELARIS_IP VC	Client Version for Zelarip_IP Server for one Workstation

GLC-1401

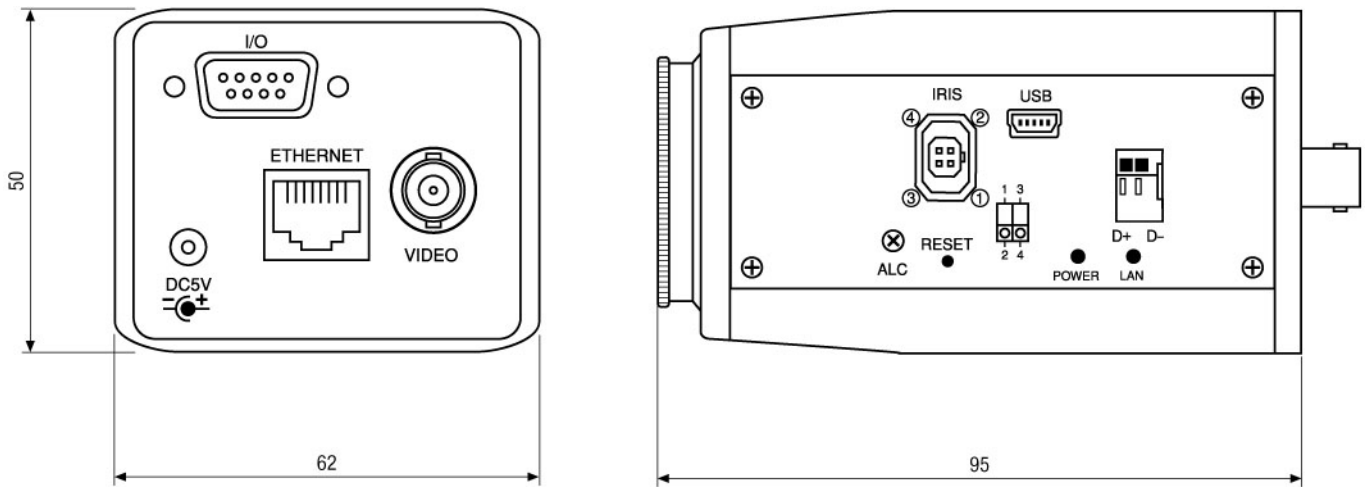
Product information

Viewer Software for the recording of upto 16 cameras GLC-1401 System requirements for the Viewer Software:- Standard PC with P-IV processor and >1.8GHz system clock- Windows 2000 or Win XP - Network connection 10/100 Base-Tx- Internet Explorer 5 or higher- Hard disk 80Gb, depend on recording demand- RAM 512Mb (recommended)

GLC-1401

Home | Security | IP Cameras | Standard

Technical drawing



Maße/Dimensions: mm