VIPCAM-GNSD861

Remote-controllable extremely high-resolution 1/4" Day/Night dome



Product information

The Geutebrück VIPCAM-GNSD861 is a new compact high speed dome camera system designed to deliver superb performance and durability with an unobtrusive housing that looks good in any security and surveillance installation. Its weatherproof dome camera system is designed to perform well under both indoor and outdoor conditions. This extremely compact and lightweight dome camera delivers a superb image quality, containing a new generation of an advanced DSP color camera with 23× optical and 12× digital zoom.

- 23x motor-zoom lens (3.6 82.8 mm)
- Wide dynamic range
- Text insertion depending on position
- 8 privacy zones (Privacy masking)
- Dome already integrated in weatherproof housing
- 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



Technical data

Order No.	0.34871
Certificates	CE, FCC
Weight	Approx. 5.8 kg
Dimensions in mm (Diameter x H)	233,5 x 302,5
Power consumption	Approx. 52 W (incl. heater)
Voltage supply	24 V AC
Protective rating	IP 66 with sunshield
Humidity in operation	0 % to 90 % rel. humidity (non condensing)
Operating temperature	- 30 °C to + 45 °C
Protocol	JVC/GEUTEBRUECK protocol
Preset positions	256 positions with with freeze function
Preset accuracy	0.225° (pan), 0.45° (tilt)
Preset speed	5°/s to 400°/s (pan/tilt)
Auto focus	Automatic / Manual
Auto flip / Digital flip	Yes
Panning/Tilting speed	1°/s to 90°/s (manual)
Tilting range	-10° to 190°
Panning range	360° endless
Zoom ratio (optical)	23x
Zoom ratio (digital)	1x - 12x proportional
Lens	3.6 mm to 82.8 mm (optical)
Privacy masking	8 zones, Auto Pan: 4, Tours: 4
Color / B/W switching	Automatic (IR-cut filter)
Compression/Encoding	Pictures directly will be transmitted in a GeViScope compatible data format: MPEG4CCTV
Transmission	TCP (Transmission Control Protocol)
LAN interface	RJ45 connector, 10/100Base-TX
Extendend dynamic range	Yes
Automatic gain control (AGC)	Automatic / Manual
Back-light compensation	On / Off
White balance Shutter	Automatic / Manual On / Off - Manual/Automatic electronic (AES), 1/1.5 to 1/4000 s
S/N ratio	>49 dB (AGC off)
Synchronization	Internal / External (line lock)
Minimum sensitivity: Color B/W	0.1 lux (50 IRE) IR cut filter, AGC on 0.01 lux (50 IRE) IR pass filter, AGC on
Horizontal resolution	540 TVL
Pixel (H x V)	752 x 582 (effective)
Scanning frequency	15.625 kHz (H), 50 Hz (V)
Scanning system	2:1 Interlace

Technical alterations reserved

GEUTEBRÜCK GmbH