GEUTEBRÜCK

HARDWARE

INTEGRATIONS AND MONITORING

SECURITY MANAGEMENT

VIDEO CONTENT ANALYSIS

VIDEO MANAGEMENT

IP-Fix-Dome-Kamera

G-Cam/EFD-2251



The high-resolution, 1080p FullHD megapixel IP fixed dome camera in the GEUTEBRUECK E2 series, with its modern Sony STARVIS Exmor R 1/2.9" 1080p CMOS image sensor, delivers brilliant, crisp images at image rates up to 30 fps under any conditions.

Compared to previous models, the STARVIS Exmor R CMOS image sensor provides two to three times greater sensitivity with reduced noise.

All details in the image are recorded at FullHD resolution and transferred with the H264CCTV compression method specially developed by GEUTEBRUECK for video security systems, ensuring seamless, professional video surveillance.

The integrated IR LED lighting provides sufficient lighting for optimal images, even in total darkness. In addition, the camera is easier to install due to the motorized remote adjustment of zoom and focus.

The camera is prepared for the integration of various video analysis methods with extensive detection functions.

Recommended uses and applications

The G-Cam/EFD-2251 fixed dome IP camera is ideal for use in garages, freight forwarders or production halls.

Product features

- FullHD resolution (1080p) with brilliant image quality due to increased image sensor sensitivity.
- Sony STARVIS technology specifically for use in low light conditions.
- H264CCTV compression format for professional video surveillance and optimal performance.
- Smooth playback in forward and reverse directions.
- Complete integration into all digital GEUTEBRUECK image recording systems.
- PoE or PoE+ also powers the internal heating without an additional power supply.
- Prepared for integration of various video analysis packages (VCA).

Technical data

Image sensor (Chip) Picture format	1/2,9" CMOS (SONY Starvis Exmor R) 16:9, 4:3
Scanning system	Progressive scan
Mega pixel	2 MP (Full HD)
Minimum sensitivity	0.2 Lux (color), 0 Lux (B/W; IR LEDs on)
Day/Night function	Removable IR cut filter: On (Smart IR), Off, manual (0 ~ 255)
J. J	
R-LEDs and sensor	IR-LEDs (850 nm; 28 ea), with SMART IR
R-LED visible range	max. 35 m
Wide Dynamic Range	True WDR (100 db max.)
White balance	ATWI, ATW2, Push, manual, indoor, outdoor
Exposure	+ 1,0 ~ -1,0
Shutter	Automatic (1/30s ~ 1/10,000 s) / Manual (1/2 s ~ 1/5,000 s)
Slow Shutter	2x up to 16x
Back Light Compensation	On/Off; 5 designated zones choseable
Digitale Noise Reduction	automatic (adjustable level 0 ~ 15)
Flickerless	Normal, 50 Hz / 60 Hz
Defogging	On / Off
Text overlay	Yes; time stamp and text
nterface	10/100 Base-T
anguages on web page	English/Korean/Chniese
Mirror-Function	Horizontal / vertical, corridor view (+90° / -90°)
Compression	H264CCTV (GEUTEBRÜCK)
Dieture rete (full resolution)	H.264 w/ VBR/CBR (Baseline, main, high profile; MPEG-4 Part 10/AVC), MJPEG
Picture rate (full resolution)	MJPEG: 30 fps; H.264: 30 fps
Resolutions in 16:9 format	from 320 x 180 up to 1920 x 1080 Pixel (8 steps)
Resolutions in 4:3 format	SXGA (1280 x 960) ~ QVGA (320 x 240)
/ideo Streaming	Dual Stream, configurable
Audio	1x In, 1x Out/G.711
Protocols	QoS Layer 3 DiffServ, TCP, UDP, HTTP, HTTPS, FTP, RTSP, RTCP, RTP/UDP, RTP/TCP, mDNS, SMTP, IGMP, DHCP, UPnP, NTP, DNS, DynDNS, SSLv2v3, SNMPv1/v2c/v3 (MIB-II), ICMP, TLSv1, SRTP, RTMP
ONVIF compatible	Profile S, Profile G
Network security	IP-Filter, HTTPS (SSL), IEEE802.1x
Motion detection	Yes; 8 zones freely configurable
VCA (analysis of video data)	Only with license packages
Alarm In/Output	1x In, 1x Out
Privacy masking	4 adjustable masking zones via web page
Picture Memory	μSD(HC) slot, up to 32 GB max.
_ens	f = 2.8 mm to 12.0 mm (variable), w remote controllable zoom + focus
Auto Focus	Yes (One-Click-AF)
Stop	F1.4 (w) ~ F2.6 (t)
Angle of view	f = 2.8 mm / 90° (H) x 50° (V), f = 12.0 mm / 35° (H) x 20° (V)
Camera angle adjustment range	Horizontal: 0 - 355°, Vertical: 0 - 80°, Rotate: 355°
Operating temperature	-40 °C to +50 °C (@ 12 VDC or @ PoE)
Humidity in operation	85 % rel. humidity (non condensing)
· .	
Voltage supply	12 VDC or PoE (IEEE 802.3af compatible)
Power consumption	Max. 10 W @ 12 VDC (heater on, IR LEDs on)
P class / vandalism proof	IP 66 / IK 10
Connectors	RJ-45 for 10/100 BASE-T Ethernet, full or half duplex; 9-pin terminal for power supply, digital I/O
Dimensions in mm (Dia x H)	155 x 129
Weight	Approx. 1.2 kg
Certifications	FCC, CE, RoHS
icensing	unit dependent (Gsc or G-Core)
Accessories	Built-in heater and fan, PSU (12 VDC/1.25 A)
Optional accessories	G-Cam/PoE-Adapter-04 (5.03034) - PoE adapter 15.4 W, G-Cam/EBFC-002 (5.02071) - Bracket false ceiling, G-Cam/EBWM-005 (5.02080) - Wall mount bracket G-Cam/EBCE-003 (5.02081) - Ceiling mount bracket, G-Cam/EBDA-200 (5.02085) - Adapter for E2 EFD
Brand	GEUTEBRUCK
Order No.	5.02026

Technical alterations reserved

GEUTEBRÜCK GmbH