GEUTEBRÜCK

VIDEO MANAGEMENT

SECURITY MANAGEMENT

VIDEO CONTENT ANALYSIS

INTEGRATION AND MONITORING

SERVICE

HARDWARE

12 MP Fisheye Camera incl. microphone G-Cam/FHC-4781



The Fisheye Camera with 12 MP resolution and a microphone allows a 360 degree overview with only one camera and is suitable for indoor use. The image representation can be equalized by means of the dewarping function in the camera, as well as in the Geutebrück software. Thus whole rooms can be monitored with only one camera.

- This high-resolution wideangle surveillance camera for outdoor wall and ceiling mounting covers an area of approx.10 metres in diameter.
- The integrated infrared LED lighting provides even in absolute darkness sufficient lighting in up to 5 meters distance around.
- With the low-distortion conversion of the 360° image ("Dewarping" function), up to four freely positionable image sections can be divided into individual streams.
- Extended range of functions compared to ONVIF connection due to own G-Core plugin.

- All-round monitoring of rooms with only one camera.
- Suitable for smaller warehouses and production halls.

Technical Data

Mega pixel	12 MP
Image sensor	1/1.7" Progressive CMOS
Pixel size	1.85 µm
Picture Format	16:9
Lens	f = 1,65mm (Fisheye)
Lens mounting	CS-Mount
Auto Back Focus	No
F-Stop	F2,8
Minimum sensitivity	0.1 Lux (color), 0.01 Lux (B/W)
Day/Night function	Auto/Light on/Light Off/Day/Night/Light Sensor/Smart
IR-LED	850 nm / 5m
Wide Dynamic Range	HDR (110 dB max.)
White balance	One Push, Manual, AWB, Smart, Smart Touch
Exposure	Automatic / Manual
Shutter	1 - 1/10,000 s
Backlight Compensation	Yes
Digital Noise Reduction	2D/3D/Color NR
Text overlay	Yes
Automatic gain control (AGC)	
Interface	1 Gbps
Color / B/W switching	Auto/manual
OSD Menu	English, German, French, Italian, Simplified Chinese, Traditional Chinese, Russian, Spanish,
OSD Meriu	Japanese, Portugese
Image rotation	180°
Picture rate (full resolution)	H.264/H264CCTV or H.265/H265CCTV: 12M@20fps + 9M@30fps
Picture Rate	MJPEG: 1080p@30fps
Video Streaming	Single, Dual, Triple, Quad
Protocols	ARP, IPv4/v6; TCP/IP, UDP, RTP, RTPS, HTTP,HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE, UPnP, IGMP, SNMP, QoS, ONVIF
Access levels	Multiple user access levels with password protection
Access levels Network security	Multiple user access levels with password protection User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2)
Network security	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2)
Network security User Account	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20
Network security User Account Browser	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari
Network security User Account Browser ONVIF compatible	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant
Network security User Account Browser ONVIF compatible Motion detection	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones
Network security User Account Browser ONVIF compatible Motion detection Privacy masking	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max.
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio Picture memory	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out µSD slot (128 GB max.)
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio Picture memory Operating Temperature	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out µSD slot (128 GB max.) - 10°C to + 55°C
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio Picture memory Operating Temperature Humidity in operation	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out µSD slot (128 GB max.) - 10°C to + 55°C 10 - 90 % rel. humidity (non condensing)
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio Picture memory Operating Temperature Humidity in operation Heater	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out µSD slot (128 GB max.) - 10°C to + 55°C 10 - 90 % rel. humidity (non condensing) No
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio Picture memory Operating Temperature Humidity in operation Heater Fan	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out µSD slot (128 GB max.) - 10°C to + 55°C 10 - 90 % rel. humidity (non condensing) No No RJ-45 for 1Gbps Ethernet; 7p connector for Alarm I/O; Audio In/Out; 2p connector for external
Network security User Account Browser ONVIF compatible Motion detection Privacy masking Alarm In/Output Audio Picture memory Operating Temperature Humidity in operation Heater Fan Connectors	User Authentication, IP-Filter, HTTPS (TLS1.2), IEEE802.1X (SHA-2) 20 Internet Explorer 11 and higher, Chrome, Firefox, Safari Profile S, G, Q, T conformant 4 Zones 5 adjustable masking zones (8 colors, rectangles, free scalable) 1x In (5 VDC/10 kOhm Pull Up Resistor; potential free), 1x Out (Photo Relais, potfree 300 VDC/AC max. Microphone In or Line In, Speaker Out or Line Out µSD slot (128 GB max.) - 10°C to + 55°C 10 - 90 % rel. humidity (non condensing) No No RJ-45 for 1Gbps Ethernet; 7p connector for Alarm I/O; Audio In/Out; 2p connector for external power supply;

IP class / vandalism proof	IK10
Certification	FCC, CE, RoHS
Licensing	G-Core
Application area	Indoor
Brand	Geutebrück
Order No.	5.04721
Version No.	2.0