

Catalog. 2025























High Quality Cameras for Hazardous Areas.

www.samcon.eu





Contents

SAMCON - The Company	_
ExCam - Comparison Chart	
Analog Cameras (Ex)	8
The ExCam miniTube - Ultracompact Day/Night Multisignal Camera	8
The ExCam e.Vario - Powerful Day/Night Motor Zoom Camera with IR Cut	
TCP/IP Network Cameras (Ex)	
The ExCam microTube IP - Ultra Compact Network Camera with Fix Lens	10
The ExCam miniTube IP - Compact IP-Camera with Motorized Varifocal Lens	
The ExCam IPM2036 - PoE Network Camera with Fix Lens and 4MP Resolution	12
The ExCam IPM1137 - 5MP Network Camera with Remote Zoom & Focus and MLPU	13
The ExCam IPM1137-LE - PoE Network Camera 5MP with integrarted Illumination	
The ExCam IPP1275 - Ultra Compact Varifocal-Camera	
The ExCam IPP1387 - IP-Megapixel-Camera (5MP) with Remote Zoom & Focus	
The ExCam IPQ1656 - Powerful PoE Camera with Remote Zoom & Focus and AI	
The ExCam IPQ1715 - PoE Networkcamera with Motor Zoom, Auto Focus & DLPU	
The ExCam IPQ1785 - PoE Networkcamera with Motor Zoom & Auto Focus in FullHD	
The ExCam IPP3827 - 180° Panorama Network Camera with 7 MP Resolution	
The ExCam IPP5655 MKII - PoE Network Dome Camera with 32x Motor Zoom & FullHD	
The ExCam IPQ6075 - PoE Network Dome Camera with 40x Motor Zoom & FullHD	
The ExCam IPP1280 - Ultra Compact Thermal Network Camera	
The ExCam XI80 - Thermal Camera with Auto Focus and Infrared-Thermometer	
The ExCam XI410 - Thermal Camera with Motor Focus and Infrared-Thermometer	
Modular Ex Cameras - Sensor Units and Main Units	
Robust Cameras for Safe Areas (non Ex)	
The RoughCam Series - Extreme Robust Cameras for Safe Areas and Sterile Rooms	
Ex-d Camera Enclosures	
The T07-Series - Flameproof Camera Enclosure Series	
Ex Lighting Systems	•
liteServer Ex.micro - Ultracompact Luminaire for Process Illumination	
Lighting Systems for Safe Areas (non Ex)	
The liteServer Rough.micro - Ultracompact Luminaire for Process Illumination	
Mounting Accessories	
Installation Equipment	
Wash and Wipe Equipment	
The smart.Cleaner - IP-Washing Water Supply Unit for up to 4 Cameras	
The cam.Cleaner - Washing Fluid Supply Unit Single Port	
The air.Blade - Pneumatic Cleaning System, better sight in dusty environments	
The water.Blade - Hydraulic Cleaning System Cable & Wiring	
System Cables for Analog Cameras (CVBS)	
System Cables for TCP/IP Network Cameras	
(Ex)Connection Rails - Connection and Transmission Units	
The Connection Rail Series - Plug & Play Compact Cabinets for Safe Areas	
Accessories for (Ex)Connection Rail Series	
Our Customers	
Our Team	
Our Certificates	
Our Type Examinations	
T.C. C. A. L.L.	57



SAMCON - The Company







SAMCON Prozessleittechnik GmbH was founded in 1992 and is located in Lohra-Altenvers, near Marburg and currently has 18 employees. The company is specialized in the development, production and sale of devices, software as well as engineering services in the area of camera and communication systems for hazardous areas. The general managers of the company are Steffen Seibert and Roger Thoms.

Since 2008, the company has met the requirements for quality management specified by the directive 2014/34/EU (ATEX) and produces camera and communication systems for hazardous areas. In 2014, SAMCON extended their quality management system, now also comprising ISO 9001:20015 as well as IECEX QAR. Since 2007, SAMCON has been an Axis development partner and in 2013 this partnership was extended as both companies now jointly cooperate as technology partners.

SAMCON cameras are certified by the TÜV, the German Technical Inspection Authority. Whether simple explosion proof camera-monitor systems are required or complex CCTV systems have to be implemented - SAMCON always strive to offer the best solution to our customers. SAMCON's most important objectives are high quality planning, well thought-out equipment technology, safety, and of course customer satisfaction.

Camera and Communications Systems for Hazardous Areas.

In the area of automation technology, a tendency is noticeable that CCTV systems (Closed Circuit Television) extend and even replace classical sensor technology. With the digitalization of video streams the possibilities increase to effectively integrate them into existing process control systems and procedures. The requirement spectrum of CCTV systems in hazardous areas ranges from rather simple observations by the means of static passive video sources, to cameras disposing of a zoom function and intelligent evaluation units, to complex PTZ cameras such as dome camera systems.

Due to the constantly increasing demands which explosion proof cameras have to fulfil as well as our effort to realize and implement our customers' requirements, our current scope comprises:

- Development, manufacturing and direct distribution of explosion proof camera systems and the applicable components
- Compilation of technical concepts to realize CCTV systems in hazardous areas
- Planning and project implementation of CCTV systems in hazardous areas
- Planning and development of analog and digital signal processing and analytical systems





Our Customers and their Industries

Our global customers, often internationally operating corporations, operate systems in potentially explosive areas. The danger of gas and dust explosions and the risk of explosions in mines and mines are among the areas of application of our camera and lighting systems.

Our systems are used, for example, in offshore plants, chemical and petrochemical industrial companies, smaller operators of biogas plants or pipeline operators who are responsible for transporting energy. Fast-growing industries include alternative energies, such as hydrogen plants or modern ships that run on LNG.

Our IP-based Ex camera systems offer worldwide access (for example via secure VPN tunnels). This means the cameras can be viewed and controlled from anywhere in the world. The ex-camera can also send its information, for example from a remote biogas plant, directly to the workplace. In combination with the Ex lighting systems, lighting conditions can also be optimized, as process lighting in apparatus and mechanical engineering, but also as outdoor lighting, e.g. on drilling platforms.



Explosionproof Cameras for Oil- and Gas Industry.

Oil and gas are important energy sources and are difficult to replace, especially for mobile applications. Cameras enable upstream, midstream and downstream oil and gas activities to be monitored and documented safely and effectively; Regardless of whether it is an oil well, pipeline, compressor station, refinery or tank farm, cameras increase security. Our ExCam series is extremely robust: The weatherproof stainless steel housing is IP68 dustproof and waterproof against temporary submersion.



Chemical Industry.

Chemical plants are extensive. Large areas can be overlooked. Many processes take place at the same time. Distances are great; Safety standards high. The level of automation in the chemical industry is high. Devices have to provide 100% power especially where people cannot work or can only work to a limited extent - be it because of high pressure, extreme temperatures or hostile atmospheres. Our devices are designed for corrosive, acidic or sulfurous atmospheres.



Pharma Industry.

Development and research of new active ingredients is important. Existing processes are constantly optimized and aligned with applicable regulations. Better and better medicines have to be manufactured more and more cost-effectively in order to survive global competition. Not only the quality and purity of the products play a major role, but also system safety. Our camera systems increase the level of automation in pharmaceutical production systems.



Safety and Reliability on the high Seas - Marine and Vessel.

The sea is definitely one of the most demanding environments on earth. Devices used here must withstand corrosive salt water, storms and extreme temperatures. This is why equipment that can withstand these harshest environmental conditions is required in the marine and shipping sectors, in the transport of liquefied natural gas ("Liquefied Natural Gas"; LNG for short), its use as a drive for ships, as well as in tough offshore use.



Cameras for Mechanical Engineering.

In mechanical engineering, cameras and optical sensors have long been an essential part of control systems. A general distinction is made between two use cases: video surveillance and industrial image processing. What both use cases have in common is that SAMCON cameras at least partially give machines the ability to see and make human decisions.



Solutions for the Power Plant- and Energy Industry.

In order for biogas plants to be optimally controlled and operated as efficiently as possible, plant operators need certain information: What is the condition of the biomass (substrate) in the fermenter? How high is the filling level? Do solids float on the surface? Does the substrate foam? Is the agitator still working properly? SAMCON cameras answer these questions.



Solutions for Critical Infrastructure / Transportation.

These sectors include, for example, water, energy, waste disposal and now also IT organizations or companies. Specific industry examples include petrochemical plants, offshore platforms and also mines. The importance is reflected in the comprehensive regulations and specifications. The sustainable efficiency of the systems in question is always a priority and must be guaranteed even in crises. SAMCON network devices can provide useful and easily accessible insights into critical infrastructure locations thanks to intelligent analytics capabilities.





The ExCam Series consists of different video cameras that are approved for dust and gas explosion risk zones, as well as mining, in accordance with the EU Directive 2014/34/EU (ATEX), the IECEx Schema and EAC-Ex.

The ExCam Series is the world's smallest explosion proof camera system in its class. The main advantage lies in the modular design: various different housings and electronic parts make it easy to assemble explosion proof cameras that suit your particular needs. The ExCam Series consists of analogue cameras with varifocal lenses, motor-zoom cameras with infrared cut filter and digital network cameras with a resolution of more then 1920x1080 pixel (FullHD).



Explosion Protection







The ExCam Series has been designed for use in hazardous areas and it is certified according to European regulations (ATEX) as well as international ones (IECEx). Furthermore it is also certified according to EAC-Ex to meet the requirements of the custom union, to UKEX, INMETRO, MASC and PESO. The cameras certification comprises ATEX group I (mining) with a low risk of mechanical threat as well as ATEX group II for zone 1, 2 as well as 21 and 22 including the explosion groups IIC / IIIC with a high risk of mechanical threat. Further certification upon request. In accordance with the requirements of the impact and free-fall tests (DIN EN 60079: 0 2012), the housings are suitable for fix and portable applications!



Media Resistance and Sealings







Due to high-quality materials used for the ExCam series it meets the requirements of a comprehensive media resistance list! It is also possible to freely select different stainless steel alloys to reflect the best execution for the application. Even a coating or powder coating of the housing is feasible to realize individual media resistance requirements. The particularly designed GYLON (PTFE) flat sealing does not only ensure the housing to be watertight (IP68) but also supports the resistance towards several chemicals. In addition, the housings are also protected against strong jets of water (IP66). The extremely robust and scratch-proof as well as highimpact resistant borosilicate glass fits perfectly into the high-quality materials of the housing body.



Mining

As one of the first flameproof camera protection systems, the ExCam series meets all mining requirements (environments susceptible of fire damps) and is certified according to ATEX/IECEx for equipment group I M2 (Mb). If the housing series is used in mining environments with a low risk of mechanical damages it is even not necessary to equip the housing with an additional device in order to protect the borosilicate glass! As a result, the ExCam series allows for the first time a usage of stationary as well as portable surveillance systems underground.



Temperatures



Also with regard to the allowed ambient temperatures the ExCam Series sets new standards. The temperature limits with integrated heater are -60°C. Equipped with an active cooling system we can reach +130°C. Using active cooling, even high-end cameras can be used at high ambient temperatures!



ExCam - Comparison Chart



Cameras with an analog signal output

			€x>			*	4	5					
	Product	Model- Keys	Ex- Certification*1	Prot Level	Enclosure Material*2	T _{min} *3	Power Supply	Lens/ IR-Filter	MinIllu- mination	Angle of View	Signal *4	Video- comp. / Resolution*5	More Info
0	ExCam miniTube	T08-VA0.1	ATEX, IECEx, EAC-Ex, UKEX, INMETRO, PESO & MASC: Dust & Gas	IP66/68	Stainless Steel	-10°C +50°C	12 V DC 1.2 W	FIX / YES	0.01 lx	80° (wide) 41° (tele)	AHD FBAS	1/2,9" CMOS	
	ExCam e.Vario	T08-VA1.2	ATEX, IECEx, EAC-Ex, UKEX, INMETRO, PESO & MASC: Dust & Gas	IP66/68	Stainless Steel	-40°C +50°C	14 V DC to 30 V DC 2.6 W	VARI- FOCAL/ YES	0.1 lx	65° (wide)- 31.2° (tele)	CVBS AHD TVI CVI	1/2.8" CMOS	

TCP/IP Network cameras

			(Ex)			*	4	5					
	Product	Model- Keys	Ex- Certification*1	Prot Level	Enclosure Material*2	T _{min} *3	Power Supply	Lens/ IR-Filter	MinIllu- mination	Angle of View	Signal *4	Video- comp. / Resolution*5	More Info
0	ExCam microTube IP	T08-VA0.4	ATEX, IECEx, EAC-Ex, UKEX, INMETRO,: Dust, Gas & Mining	IP66/68	Stainless Steel	-20°C +50°C	PoE, IEEE 802.3af Class 1 2.5 W	FIX / YES	0.05 lx	80° (wide)	TCP/IP RTSP HTTP ONVIF®	MJPEG H.264 1920x1080 2.1 MP	
0	Ex Cam miniTube IP	T08-VA1.2	ATEX, IECEx, EAC-Ex, UKEX, INMETRO,: Dust, Gas & Mining	IP66/68	Stainless Steel	-30°C +50°C	PoE, IEEE 802.3af Class 2 Max. 4.4 W Typ. 3.0 W	VARIO FOCUS (4x) / YES	0.0008 lx	80° (wide)	TCP/IP RTSP HTTP ONVIF®	MJPEG H.264/265 1920x1080 2.1 MP	
	ExCam IPM2036	T08-VA2.0	ATEX, IECEx, EAC-Ex, UKEX, INMETRO,: Dust & Gas, Mining	IP66/68	Stainless Steel	-60°C +60°C (+120°C with ac- cessory)	PoE, IEEE 802.3at Class 3 Max.12.95 W Typ. 5.0 W	FIX / YES	0.04 lx	85° (wide) 41° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264/265 2668x1512	
	ExCam IPM1137	T08-VA2.1 T08-VA2.3	ATEX, IECEx, EAC-Ex, UKEX, INMETRO,: Dust, Gas & Mining	IP66/68	Stainless Steel	-45°C +50°C	PoE, PoE++ Class 3/6/5 Max.7.2-51W; Typ. 4.5- 35.5W	REMOTE ZOOM,& REMOTE FOCUS/ YES	Color: 0.17 lx, B/W: 0.03 lx	103° (wide) 31° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264/265 2592x1944 5 MP	
0	ExCam IPP1275	T08-VA0.1	ATEX, IECEx, EAC-Ex, UKEX, INMETRO, PESO & MASC: Dust & Gas	IP66/68	Stainless Steel	-20°C +50°C	PoE, IEEE 802.3af Class 2 Max.4.1 W Typ. 3.4 W	VARIO FOCUS / NO	Color: 0.22 lx	82° (wide) 53° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264 1920x1080	
0	ExCam IPP1387	T08-VA2.3	ATEX, IECEx, EAC-Ex, UKEX, INMETRO,: Dust & Gas, Mining	IP66/68	Stainless Steel	-60°C +60°C	PoE, IEEE 802.3af Class 3 Max.11.7 W Typ. 4.2 W	REMOTE ZOOM & FOCUS/ YES	Color: 0.13 lx, F1.2 B/W: 0.03 lx, F1.2	103°(wide) 38° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264/265 2592x1944 5 MP	
0	ExCam IPQ1656	T08-VA2.3	ATEX, IECEX & EAC-Ex,: Dust, Gas & Mining	IP66/68	Stainless Steel	-60°C +60°C (+130°C with ac- cessory)	PoE, IEEE 802.3af Klasse 3 Max.8.2W Typ. 5.1 W	REMOTE ZOOM & FOCUS/ YES	Color: 0.05 lx, B/W: 0.01 lx	100° (wide) - 47° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264/265 2688x1512 4 MP	
	ExCam IPQ1785	T08-VA2.3	ATEX, IECEx, EAC-Ex, UKEX, INMETRO,: Dust & Gas, Mining	IP66/68	Stainless Steel	-60°C +60°C	PoE, IEEE 802.3af Class 3 Max.12.9 W Typ. 7.7 W	MOTOR ZOOM(32) AUTO FOCUS/ YES	Color: 0.16 lx, F1.2 B/W: 0.03 lx, F1.2	60° (wide) - 2.3° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264 1920x1200	
6	ExCam IPQ1715	T08-VA2.2	ATEX, IECEx, EAC-Ex, UKEX, INMETRO: Dust & Gas, Mining	IP66/68	Stainless Steel	-60°C +50°C (+120°C with ac- cessory)	PoE, IEEE 802.3af Klasse 4 Max.13.5 W Typ. 12.0	MOTOR ZOOM(21) AUTO FOCUS/ YES	Color: 0.1 lx B/W: 0.02	76° (wide) 3.6° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF	MJPEG H.264, H.265 1920x1080	
	ExCam IPP3827	T08- VA4.1K. PS1	ATEX, IECEx, INMETRO, EAC-Ex,: Dust & Gas	IP66/68	Stainless Steel	-50°C +60°C	PoE, IEEE 802.3at Klasse 4 (PoE+) Max. 18 W	4x1/2.8" RGB CMOS	Color: 0,15 lx B/W: 0,05 lx	180° Panoramic 90° vertikal	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264/265 3712x1856 7MP	
New	ExCam IPP5655 MKII	T08- VA4.1K. PS1	ATEX, IECEx, INMETRO, EAC-Ex,: Dust & Gas	IP66/68	Stainless Steel	-30°C +60°C	PoE, IEEE 802.3at (PoE+) Max. 19 W	32xMotor Zoom, PTZ/ YES	Color: 0.1 lx B/W: 0.02 lx	58.3° (wide) 2.4° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264 1920x1080 @25fps 2.1 MP	
•	ExCam IPQ6075	T08- TNXCD	ATEX, IECEX & EAC-Ex: Dust & Gas	IP66768	Stainless Steel	-50°C +60°C	PoE, IEEE 802.3at (PoE+) Max. 17.1W	40xMotor Zoom, PTZ/ YES	Color: 0.1 lx B/W: 0.002 lx	65° (wide) 2° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264 1920x1080	

ExCam Comparison-Chart



Thermal-Cameras



	Product	ExCam IPP1280	ExCam XI80	ExCam XI410
	Model-Keys	T08-VA0.1	T08-VA0.4	T08-VA0.4
7	Ex-Certification*1	ATEX, IECEx & EAC-Ex,: Dust, Gas	ATEX, IECEx & EAC-Ex,: Dust, Gas	ATEX, IECEx & EAC-Ex,: Dust, Gas
<u>x</u> /	Protection Level	IP66/68	IP66/68	IP66/68
	Enclosure Material*2 Weight	Stainless Steel 0.7g	Stainless Steel 0.9g	Stainless Steel 0.9g
K.	Ambient Temperature	-30°C +60°C	-10°C +50°C	-10°C +50°C
ν'	Temperature Measured Objects T _{mess}	-66°C +89°C	-20°C900°C switchable	-20°C900°C switchable
	IR-Thermometer	NO	YES	YES
	Spot-Finder	NO	YES	YES
	Elektr. Connection	FA54, Main Unit	Ethernet, 10-30VDC	Ethernet, 10-30VDC
	System Cable/ max. Length	SKD04-T.flex/ 25m	SKDP03-T / 100m	SKDP03-T / 100m
	Angle of View	35.4°	55° standard / 12° tele / 30° normal / 80° wide	53° standard / 18° tele / 29° normal / 80° wide
	MOD (min. Object Distance)	1m	0.2m	0.2m
	Motor Focus	NO	YES	YES
	Optical Resolution	208x156	80x80	384x240
	Frame Rate	8.3 Hz	50 Hz	25 Hz
	Sensitivity (NETD)	<100mK	<100mK	<80mK
	Technology / Image Sensor	Uncooled Microbolometer (UFPA)	Uncooled Microbolometer (UFPA)	Uncooled Microbolometer (UFPA)
	Spectral Range	8-14 µm	8-14 µm	8-14 μm
	Visualization and Operation	Webinterface via FA54 Main Unit	Optris PixConnect Software	Optris PixConnect Software
	Multi User	YES	NO	NO
	Process Interface (AO/DI/DO)	NO	YES (4-20mA)	YES (4-20mA)
	More Information	国系统 国		BACKER BACKER
		250k%	72.00 mg	7.753

Device-Combination Camera with Light

			€ x			*	4	5					
	Product	Model Key	Ex- Certifica- tion*1	Prot Level	Enclosure Material*2		Power Supply	Lens/ IR-Filter	MinIllu- mination	Angle of View	Signal *4	Video- comp. / Resolution*5	More Info
Combi	ExCam IPM1137- LE	T08-VA2.2 T20-VA0.1	ATEX, IECEX Dust & Gas	IP66/68	Stainless Steel	-30°C +50°C	Camera: PoE, IEEE 802.3af Class 4 Max.25.5W Typ. 19.5 W Light: 12.9W@24VDC	REMOTE ZOOM,& REMOTE FOCUS/ YES	Color: 0.17 lx B/W: 0.03 lx	103° (wide) 54° (tele)	TCP/IP RTSP HTTP VAPIX® ONVIF®	MJPEG H.264/265 2592x1944 5 MP	

*1: Ex Certification (see Model Key):

ATEX Marking & Certification:
Gas: il 2G Ex db IIC T6 Gb
Dust: il 2D Ex tb IIIC T80°C Db
Mining: il M2 Ex db I T6 Mb

IECEX & EAC-Ex Marking & Certification:
Gas: Ex db IIC T6 Gb

Dust: Ex tb IIIC T80°C Db

Mining: Ex db I T6 Mb

*2: Housing Materials:

Stainless Steel 1.4301 / 1.4401 / 1.4404 (AISI 304 / 316 / 316L)

*3: Ambient Temperature:

Please see Model key.

*4:Video Signal:



The ExCam miniTube - Ultracompact Day/Night Multisignal Camera



ExCam miniTube

in a stainless steel housing

ExCam miniTube

The **ExCam miniTube To8** is a fix multisignal camera certified according to **Directive 2014/34/EU** (ATEX), IECEx and EAC-Ex. Thanks to its 1/2.9" CMOS sensor it offers excellent image quality and an improved **light sensitivity and colour rendering**. As a result the **ExCam miniTube** delivers high resolution pictures even at an illumination level of only 0.01 lx. Despite its ultracompact dimensions, it has a high resolution of 1080p (1920x1080) 25p/30p.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex					
Zone	0	1	2	21	22	
Application	X	√	√	✓	√	

Group I (Mining) ATEX / IEC				
Category	Ma	Mb		
Application	×	X		

Product / Model		Description
ExCam miniTube T08-VA0.1.K1.BOR-N.N-005.N-P-0XX	IP66 IP68	Multisignal Camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex and more. Lens: 1/2.9" CMOS Minimal illumination: 0.01 lx F1.2 Angle of view: 80° (HD, 16/9, standard), optional 56° or 41° Resolution: 1920x1080 (FullHD) Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db IP68 Protection Level: IP 66/68 (IEC / EN 60529) Ambient temperature limit: -10°C < T _{amb} < +50°C www.samcon.eu/en/products/analog/excam-minitube/ www.samcon.eu, product group: A, tariff number: 8525 8900
ExCam miniTube T08-VA0.1.K1.BOR-N.N-005.N- <u>K</u> -0XX		Camera with terminal block termination
Video converter		Video converter converts the AHD video signal into a 4CIF signal for the connection of non-HD capable video server Video input: AHD, TVI, CVI, FBAS Video output: HDMI, VGA, FBAS (PAL, NTSC) Power supply: 12 V DC; Operating temperature: 0°C to 55°C OSD Menue: Brightness, Contrast, color, resolution, PIP, 4:3/16:9, etc. Product group: C
Axis P7304		4-Channel Ethernet video server Videocompr.: MJPEG and H.264, H.265; transmission rate: 30 fps Resolution: 1920x1080 (max.); Digital In/Outputs: 4 configurable Interfaces: 2xRS422/485; Internal recording storage: via SD Slot Required IP addresses: 1 for 4 channels Power supply: 8-28 V DC or PoE class 1 Product group: C
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam e. Vario - Powerful Day/Night Motor Zoom Camera with IR Cut



ExCam e.Vario in a stainless steel housing

ExCam e. Vario

The ExCam e.Vario To8 is a motorized zoom camera certified according to Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex. With its 1/2.8" CMOS sensor and the IR cut filter it is one of the most light sensitive cameras of its class. It delivers excellent image quality, high light sensitivity and high resolution pictures. Although small in size it delivers a motorized varifocal lens, allowing it to be optimally adapted to a specific angle and lighting situation by remote control.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex					
Zone	0	1	2	21	22	
Application	X	√	√	√	√	

Group I (Mining)	ATEX /	ATEX / IECEx			
Category	Ma	Mb			
Application	×	X			

Product / Model		Description
ExCam e.Vario T08-VA1.2.K1.BOR-L.N-005.N-X	IFGE IPG8	Varifocal camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more Equipped with motorized varifocal lens Minimal illumination: 0.5 lx (color), 0.1 lx (b/w) Angle of view: 65° (wide) to 31° (tele) Day/night function within IR cut filter Power supply: 14VDC to 30VDC Max. power: 2.64W Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection Level: IP 66/68 (IEC / EN 60529) Ambient temperature limit: -40°C < T _{amb} < +50°C www.samcon.eu/en/products/analog/excam-evario www.samcon.eu, product group: A, tariff number: 8525 8900
ExCam e.Vario remote control		Remote control for ExCam e.Vario to control focus and zoom without opening the housing! Signal: RS-485 Power supply: 12 V DC or 3V battery www.samcon.eu, Product group: C
Video converter		Video converter converts the AHD video signal into a 4CIF signal for the connection of non-HD capable video server Video input: AHD, TVI, CVI, FBAS Video output: HDMI, VGA, FBAS (PAL, NTSC) Power supply: 12 V DC; Operating temperature: 0°C to 55°C OSD Menue: Brightness, Contrast, color, resolution, PIP, 4:3/16:9, etc. Product group: C
Axis P7304		4-Channel Ethernet video server Videocompr.: MJPEG and H.264, H.265; transmission rate: 30 fps Resolution: 1920x1080 (max.); Digital In/Outputs: 4 configurable Interfaces: 2xRS422/485; Required IP addresses: 1 for 4 channels Power supply: 8-28 V DC or PoE class 1 Product group: C
A wide range of mounting accessories		can be found on #page_40!



new!

The ExCam microTube IP - Ultra Compact Network Camera with Fix Lens



ExCam microTube IP in the stainless steel enclosure

ExCam microTube IP

The **ExCam microTube IP** is a powerful IP-megapixel camera with fix lens for the application in hazardous areas. It offers ultra compact size and Full HDTV resolution (1920p) in combination with a 1/2.8"sensor for high image quality and superb light sensitivity. With **ATEX, IECEx, UKEX, INMETRO, EAC-Ex** and mor approvals for gas and dust areas, the camera has a variety of certifications.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex				
Zone	0	1	2	21	22
Application	×	√	√	√	✓

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	×	√

Product / Model		Description
ExCam microTube IP T08-VA0.4.K1.BOR-N.H-005.N-P	IP66 IP68 IP66 IP68 IP68 IP68 IP68 IP68 IP68 IP68 IP68	Network camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE, IEEE 802.3af, type1 class 1 (max. 2.5 W) Minimal illumination: 0.05 lx Horizontal angle: 80° (wide) fix (alternative lenses 58°/34°) Video compression: H.264, Motion JPEG Resolution: 1920 x 1080 (FullHD) Exprotection (gas): Ex II 2G Ex db IIC T6 Gb Exprotection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: -20°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-microtube-ip/ Included accessories: 5 meter cable connected to RJ45 plug Product group: A, tariff number: 8525 8900
ExCam microTube IP T08-VA0.4.K1.BOR-N.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB2) Product group: A, tariff number: 8525 8900
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex d I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam miniTube IP - Compact IP-Camera with Motorized Varifocal Lens



ExCam miniTube IP

in the stainless steel enclosure

ExCam miniTube IP

The **ExCam miniTube IP** is a compact, powerful network camera with motorized varifocal lens. It is particulary suitable for use in hazardous areas. The camera offers **Full HDTV-resolution** (1920p) and a 1/2.8" sensor for excellent image quality and outstanding light sensitivity. With **ATEX, IECEX, UKEX, INMETRO, EAC-Ex and more certifications** for gas- and dust explosive areas the camera has a broad certification landscape.

Group II (Gas & Dust)	ATE	X / IE	CEx /	EAC-	Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	×	✓

Product / Model		Description
ExCam miniTube IP T08-VA1.2.K1.BOR-N.N-005.N-P	IP66 IP68 IP66 IP68 IP68 IP68 IP68 IP68 IP68	Network camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE, IEEE 802.3af Type1 Class 2 (max. 4.4 W, typ. 3.0 W) Minimal illumination: 0.0008 lx at 40 IRE F1.6 Horizontal angle: 80° - 32° Video compression: H.264, H.264+, H.265, H265+, Motion JPEG Resolution: 1920 x 1080 (FullHD) Remote Zoom: 4x Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: -30°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-minitube-ip Included accessories: 5 meter cable connected to RJ45 plug Product group: A, tariff number: 8525 8900
ExCam miniTube IP T08-VA1.2.K1.BOR-N.N-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB2) Product group: A, tariff number: 8525 8900
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex d I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
A wide range of mounting accessories		can be found on #page_40!



The ExCam IPM2036 - PoE Network Camera with Fix Lens and 4MP Resolution



ExCam IPM2036 in stainless steel housing

ExCam IPM2036

The **ExCam IPM2036** is a powerfull Day-/Night-IP-Megapixel-camera for hazardous areas. It offers **QuadHD/4MP resolution** (2668x1512), 3 lenses (85°, 56°, 41°) to choose, integrated IR illumination as well as a Deep Learning Processing Unit (DLPU) for intelligent analytics. With **ATEX, IECEx and EAC-Ex certification** for gas- and dust explosion risk areas the camera has a wide landscape of certification.

Group II (Gas & Dust)	ATE	X / IE	CEx /	EAC-	Еx
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	×	√

Product / Model		Description
ExCam IPM2036 T08-VA2.0.K1.BOR-LL.H-005.N-P-085	IECEX IECEX III EX IVA IP66 IP68 IP68 IP60°C Onvir IMP 1520p	Network camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE, IEEE 802.3af/ 802.3at Type1 Class 3 (max. 12.95 W, typ. 5.0 W) Minimal illumination: color: 0.18 lx at 50 IRE F2.1; b/w: 0.04 lx 0 lx with IR illumination on (max. range of reach 2m) Horizontal angle of view: 85° (wide) fix@16/9, [alternative lenses 56° (normal), 41° (tele)] Video compression: H.264 (MPEG-4 Part 10/AVC) Main and High Profiles, H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG Resolution: 2304 x 1728 to 320 x 240 (4:3) or 2668 x 1512 to 640 x 360 (16:9) Exprotection (gas): Ex II 2G Ex db IIC T5 Gb Exprotection (dust): Ex II 2D Ex tb IIIC T95°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: -60°C < T _{amb} < +60°C Included accessories: 5 meter cable connected to RJ45 plug www.samcon.eu/en/products/network/excam-ipm2036 Product group: A, tariff number: 8525 8900
ExCam IPM2036 T08-VA2.0.K1.BOR-LL.H-005.N- <u>T</u> -085		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB2) Product group: A, tariff number: 8525 8900
ExCam IPM2036 T08-VA2.0.K1.BOR-LL.HH-010.N-T	₩	Camera with cool.Jacket "laminar Flow" (VA2.o Series) Active cooling system for hot ambient temperatures: The cooling element is flooded with cooling water. So the inside temperature is kept below the maximum permitted value of the camera module by the principle of heat exchange. Explosion protection (gas): Ex II 2G Ex db IIC T3 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T195°C Db Ambient temperature: -50°C < T _{amb} < +120°C Product group: A, tariff number: 8525 8900
Cooling unit		Mobile cooling unit with integrated flow controller
Valves and Tubes		Solenoid valves and tube packages upon reques
ExCam IPM2036 T08-VA2.1.K1.BOR-X.H-005.N-X- <u>056</u>		Camera with alternative lens: Horizontal angle of view 56° (normal)
ExCam IPM2036 T08-VA2.1.K1.BOR-X.H-005.N-X- <u>041</u>		Camera with alternative lens: Horizontal angle of view 41° (tele)
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
A wide range of mounting accessories		can be found on <u>#page_40!</u>



new!

The ExCam IPM1137 - 5MP Network Camera with Remote Zoom & Focus and MLPU



ExCam IPM1137

The **ExCam IPM137** is a cost-effective megapixle network camera for use in hazardous areas. **5MP** resolution meets a powerfull **Remote Zoom** & **Remote Focus** Lens (with i-CS): angles of view can be adjusted electronically without opening the housing. The camera has a **MLPU** (Machine Learning Processing Unit) for analytic functions.

ExCam IPM1137	Zone
in the stainless steel enclosure	A I'

Group II (Gas & Dust)	ATE	X / IE	CEx /	EAC-	-Ex
Zone	0	1	2	21	22
Application	X	\checkmark	√	√	√

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	X	√

Product / Model		Description
ExCam IPM1137 T08-VA2.1.K1.BOR-L.H-005.N-P	IFCEX IF	Network camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex (CR TU) PoE, IEEE 802.3af/802.3at Type1 Class3 (max. 7.2W, typ. 4.5W) Minimal illumination: color: 0.17 lx at 50 IRE F1.4; b/w: 0.03 lx Horizontal angle of view: 103° - 31° Video compression: H.264, H.265, Motion JPEG Resolution: 2592 x 1944 (5MP); Remote zoom and focus with i-CS Exprotection (gas): Ex II 2G Ex db IIC T6 Gb Exprotection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: -30°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-ipm1137 Included accessories: 5 meter cable connected to RJ45 plug Product group: A, tariff number: 8525 8900
ExCam IPM1137 T08-VA2.1.K1.BOR-L.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3) Product group: A, tariff numbers: 8525 8900
ExCam IPM1137 T08-VA2.3.K4.BOR3- <u>LL</u> .H-000.X-X	-45 °C +50°C	Camera with housing heating for extremely low temperatures: PoE++, Class 6 (max. 51.0W, typ. 35.5W) Explosion protection (gas): Ex II 2G Ex db IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -45°C < T _{amb} < +50°C Product group: A, tariff numbers: 8525 8900
ExCam IPM1137 T08-VA2.3.K4.BOR5-L.H-000.X-X		Network camera in stainless steel housing with wiper: PoE++, Class 5 (max. 40.0W, typ. 8.0W) Horizontal angle of view: 95° - 31° Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -30°C < T _{amb} < +50°C Product group: A, tariff numbers: 8525 8900
ExCam IPM1137 T08-VA2.1.K1.BOR-L.H-005.A-P (Mining Option)	Mining	Network camera in stainless steel housing with armoured cable and plug-termination: Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug Product group: A, tariff numbers: 8525 8900
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam IPM1137-LE - PoE Network Camera 5MP with integrarted Illumination



ExCam IPM1137-LE

in the stainless steel enclosure

ExCam IPM1137-LE

The combination solution: In order to optimize the performance of **ExCam IPM1137-LE** in difficult lighting conditions **lighting and camera are optimally coordinated** and **the light can be easily switched via the camera.** The camera: 5MP resolution meets remote-zoom-vario-focus-lens and MLPU (Machine Learning Processing Unit). The **liteServer Ex.micro**: the world's smallest LED spotlight for hazardous areas.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex					
Zone	0	1	2	21	22	
Application	X	√	√	√	√	

Group I (Mining)	ATEX / IECEx			
Category	Ma Mb			
Application	×	√		

Product / Model Description ExCam IPM1137-LE-WL Network camera in a stainless steel housing in accordance T08-VA2.2.K1.BOR-L.H-005.N-P with Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex (CR TU) Equipped with external LED spotlight (white light) in Ex-d housing, **IP68 IP66** switchable via web interface Camera ExCam IPM1137: * PoE, IEEE 802.3af/802.3at Type2 Class4 (max. 25.5W, typ. 19.5W) Minimal illumination: color: 0.17 lx at 50 IRE F1.4; b/w: 0.03 lx Horizontal angle of view: 103° - 31° 5MP Onvie Video compression: H.264, H.265, Motion JPEG Resolution: 2592 x 1944 (5MP); Remote zoom and focus with i-CS Ex II 2G Ex db IIC T6 Gb Ex.-protection (gas): Ex.-protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: $-30^{\circ}\text{C} < T_{amb} < +60^{\circ}\text{C}$ LED-lighting liteServer Ex.micro 24.WL.90: High Power 12.5W COB LED; 12.9W@24VDC Luminous flux: max. 1930lm; beam angle: 90° Color temperature: 5000K (white light) Ex II 2G Ex db IIC T5 Gb Ex.-protection (gas): Ex II 2D Ex tb IIIC T95°C Db Ex.-protection (dust): IP 66/68 (IEC / EN 60529) Protection level: Ambient temperature range: $-30^{\circ}\text{C} < T_{amb} < +50^{\circ}\text{C}$ www.samcon.eu/en/products/network/excam-ipm1137-le Included accessories: 5 meter cable connected to RJ45 plug Product group: A, tariff numbers: 8525 8900/ 9405 4910 ExCam IPM1137-LE-WL Camera-light-combination (white light) with terminal box termination: T08-VA2.2.K1.BOR-L.H-005.N-<u>T</u> Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3) Product group: A, tariff numbers: 8525 8900/ 9405 4910 ExCam IPM1137-LE-IR Camera-lighting-combination (infrared light) T08-VA2.2.K1.BOR-L.H-005.N-P IR-LED-lighting liteServer Ex.micro 24.IR.90: High Power 12W SMD IR-LED; 12.7W@24VDC Luminous flux: max. 4210mW; beam angle: 90° IR centroid wavelength: 850nm Ex.-protection (gas):: Ex II 2G Ex db IIC T5 Gb Ex.-protection (dust): Ex II 2D Ex tb IIIC T95°C Db IP 66/68 (IEC / EN 60529) Protection level: Ambient temperature range: $-30^{\circ}\text{C} < T_{amb} < +50^{\circ}\text{C}$ Included accessories: 5 meter cable connected to RJ45 plug Product group: A, tariff numbers: 8525 8900/ 9405 4910 ExCam IPM1137-LE-IR Camera-lighting-combination (IR light) with terminal box termination: T08-VA2.2.K1.BOR-L.H-005.N-T Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3) Product group: A, tariff number:s 8525 8900/ 9405 4910 A wide range ...can be found on #page_40! of mounting accessories...



The ExCam IPP1275 - Ultra Compact Varifocal-Camera



ExCam IPP1275

The ExCamIPP1275 is a network camera, approved according to Directive 2014/34/EU (ATEX), IECEx & EAC-Ex.It is an **ultra compact** camera for use in hazardous areas – not only offering superb HDTV resolution (1920 x 1080) but also a powerful varifocal lens. The ExCam IPP1275 is a **modular** Ex-Network-Camera. This means that it consists of two units: the ultra compact **sensor unit** (lens and image sensor) and the main unit (network, power and memory card slot). It is ultra compact and cost effective.

	Group II (Gas & Dust)	ATE	X / IE	CEx /	EAC-	·Ех
ExCam IPP1275	Zone	0	1	2	21	22
in stainless steel housing	Application	X	/	✓	✓	✓

Group I (Mining)	ATEX / IECEx			
Category	Ma	Mb		
Application	×	×		

Product / Model		Description
ExCam IPP1275 T08-VA0.1.K1.BOR-N.N-005.N-P	IP66 IP68 WY SOUTH STORY ONVIE HD 1080p	Modular network camera: Sensor Unit in stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx and EAC-Ex (CR TU). Main Unit P12 MkII for safe areas Power Supply: PoE, IEEE 802.3af/802.3at Type1 Class 2 (typ. 3.4 W, max. 4.1 W) Minimal illumination: 0.22 lx, F2.0 Horizontal angle of view: 82° - 53° Resolution: 1920 x 1080 Functions: Fixed lens, Variofocus, 2.8 mm to 6 mm Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection Level (Sensor Unit): IP 66/68 (IEC / EN 60529) Protection Level (Main Unit): IP 66 (IEC / EN 60529) Ambient temperature: -20°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-ipp1275/ Product group: A, tariff number: 8525 8900
ExCam IPP1275 T08-VA0.1.K1.BOR-N.N-005.N-TD		Modular network camera: Sensor Unit in stainless steel housing, Main Unit P12 Mkll in Ex-d housing in accordance with Directive 2014/34/EU (ATEX) and IECEx. Power Supply: PoE, IEEE 802.3af/802.3at Type1 Class 2 (typ. 3.4 W, max. 4.1 W) Explosion protection Sensor Unit (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection Sensor Unit (dust): Ex II 2D Ex tb IIIC T80°C Db Explosion protection Main Unit (gas): Ex II 2G Ex d IIC T6 Gb Explosion protection Main Unit (dust): Ex II 2D Ex tb IIIC T80°C Db Protection Level (Sensor Unit): IP 66/68 (IEC / EN 60529) Protection Level (Main Unit): IP 66 (IEC / EN 60529) Ambient temperature: -20°C < T _{amb} < +50°C Product group: A, tariff number: 8525 8900
A wide range of mounting accessories		can be found on <u>#page_40!</u>



new!

The ExCam IPP1387 - IP-Megapixel-Camera (5MP) with Remote Zoom & Focus



ExCam IPP1387 in stainless steel housing

ExCam IPP1387

The ExCam IPP1387 is a network camera. approved according to 2014/34/EU (ATEX), IECEx und EAC-Ex. Its excellent image quality with up to 30 frames per second at 5MP resolution makes it so special. In addition to the image detail it also offers a powerful Remote-Zoom and Romote-Fokus lens (with i-CS): Viewing angles can be adjusted electronically without opening the housing.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex				
Zone	0 1 2 21 22				
Application	X	√	√	✓	✓

Group I (Mining)	ATEX / IECEX		
Category	Ma Mb		
Application	×	√	

Product / Model		Description
ExCam IPP1387 T08-VA2.3.K3.BOR2-N.H-005.N-P	IECEX IECEX IECEX III EX IVA IVA IVA IVA IVA IVA IVA IV	Network camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. Power supply camera: PoE, IEEE 802.3af / 802.3at Typ 1 Class 3, max. 11.7 W (typical: 4.2 W) Minimal illumination: Color: 0.13 lx, Black/White: 0.03 lx, F1.2 Horizontal angle of view: 103° - 38° (HD, 16/9) Resolution: 2592 x 1944 (5 Megapixel) to 160 x 90 Videocompression: H.264, H.265, Motion JPEG Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection leve: IP 66/68 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipp1387 Product Group: A, tariff number: 8525 8900
ExCam IPP1387 T08-VA2.3.K3.BOR2-N.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3) Product Group: A, tariff number: 8525 8900
ExCam IPP1387 T08-VA2.3.K3.BOR2- <u>LL</u> .H-005.N-P	.60°C	Camera with housing heating for arctic temperatures: Equipped with a self-regulating heater to meet extremely low temperature ranges. Explosion protection (gas): Ex II 2G Ex d IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Protection leve: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +60°C Product Group: A, tariff number: 8525 8900
ExCam IPP1387 T08-VA2.3.K3.BOR2- <u>LL</u> .H-005.N- <u>T</u>		Camera with housing heating for arctic temperatures and terminal box termination: Equipped with a self-regulating heater. Ambient temperature: -60°C < T _{amb} < +60°C Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3) Product Group: A, tariff number: 8525 8900
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam IPQ1656 - Powerful PoE Camera with Remote Zoom & Focus and AI



ExCam IP1656

in a stainless steel housing

ExCam IPQ1656

The ExCam IP1656 is a powerful IP-megapixel camera, approved according to Directive 2014/34/ $\hbox{EU (ATEX), IECEx, UKEX, INMETRO, EAC-Ex, }\ldots \hbox{It combines excellent image and video performance}$ (QuadHDTV-resolution 2688x1512) with outstanding hardware and processing capabilities. It is equipped with a **Deep Learning** Processor Unit (DLPU). Thanks to **Artificial Intelligence (AI)** with Deep Learning it is prefect for **analytic** applications. It can differ between different objects.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex				
Zone	0	1	2	21	22
Application	X	\checkmark	√	√	√

Group I (Mining)	ATEX / IECEx		
Category	Ma Mb		
Application	×	√	

Product / Model		Description
ExCam IPQ1656 T08-VA2.3.K3.BOR2-N.H-005.N-P	IFCEX IECEX IFCE IFCE	Network camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. Power supply camera: PoE, IEEE 802.3af / 802.3at Typ 1 Class 3, max. 8.2 W (typical: 5.1 W) Minimal illumination: Color: 0.05 lx, Black/White: 0.01 lx Horizontal angle of view: 100° - 47° Video compression: H.264, H.265 & Motion JPEG Resolution: 2688 x 1512 (QuadHD) Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature limit: -20°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipq1656/ Product Group: A, tariff number: 8525 8900
ExCam IPQ1656 T08-VA2.3.K3.BOR2-N.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IP1656 T08-VA2.3.K3.BOR2- <u>LL</u> .H-005.N-P	-60°C +60°C	Camera with housing heating for arctic temperatures: Equipped with a self-regulating heater to meet extremely low temperature ranges. Explosion protection (gas): Ex II 2G Ex db IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Ambient temperature: -60°C < T _{amb} < +60°C
ExCam IPQ1656 T08-VA2.3.K3.BOR2- <u>LL</u> .H-005.N- <u>T</u>	-60°C +60°C	Camera with housing heating for arctic temperatures and terminal box termination: Equipped with a self-regulating heater. Ambient temperature:60°C < T_amb < +60°C Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IPQ1656 T08-VA2.3.K3.BOR2-N.HH- 010.N-T	+130°C	Camera with cool.Jacket "laminar Flow" (VA2.3 Series) Aktive cooling system for hot ambient temperatures (surcharge): The cooling element is flooded with cooling water. So the inside temperature is kept below the maximum permitted value of the camera module by the principle of heat exchange. Explosion protection (gas): Ex II 2G Ex db IIC T3 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T195°C Db Ambient temperature: -10°C < T _{amb} < +130°C Product group: A, tariff number: 8525 8900
Cooling unit		Mobile cooling unit with integrated flow controller
Valves and Tubes		Solenoid valves and tube packages upon reques
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
A wide range of mounting accessories		can be found on <u>#page_40</u>



The ExCam IPQ1715 - PoE Networkcamera with Motor Zoom, Auto Focus & DLPU



ExCam IPQ1715 in stainless steel housing

ExCam IPQ1715

FullHD resolution meets **Motor Zoom** lens! The **ExCam IPQ1715** is a powerfull Motor Zoom- Network-camera approved according to Directive 2014/34/EU (ATEX), IECEx and EAC-Ex. Due to **Power over Ethernet (PoE)** is possible to have only one cable for transmitting data as well as power! The ExCam IPQ1715 delivers several different video streams at the same time and supports **MJPEG, H.265 and H.264 in FullHD resolution** (1920 x 1080 pixels). The integrated DPLU opens up the possibility for variouse analytical functions.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex					
Zone	0	1	2	21	22	
Application	X	√	√	√	√	

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	X	✓

Product / Model		Description
ExCam IPQ1715 T08-VA2.2.K1.BOR-L.N-005.N-P	IECEX IECEX III EX NAME TO SOLUTION IP66 IP68 IP68 IP60 IP68 IP60 IP68 IP60 IP68 IP60 IP68 IP60 IP68	Network camera in stainless steel housingn accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE, IEEE 802.3af Type2, Class 4 (max. 13.5 W, typ. 12.0 W) Minimal illumination: Color: 0.1 lx, Black/White: 0.02 lx Horizontal angle of view: 76° - 3.6° (HD, 16/9) (Motor zoom) Zoom: 21x optical Video compression: H.264, H.265, Motion JPEG Resolution: 1920 x 1080 (FullHD) to 160 x 120 Explosion protection (gas): Ex II 2G Ex db IIB T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection leve: IP 66/68 (IEC / EN 60529) Ambient temperature: -40°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-ipq1715 Produktgruppe: A, Warentarifnummer: 8525 8900
ExCam IPQ1715 T08-VA2.2.K1.BOR-L.N-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IPQ1715 T08-VA2.2.K1.BOR- <u>LL</u> .H-005.N-P	-60 °C +50°C	Camera with housing heating for arctic temperatures: Equipped with a self-regulating heater to meet extremely low temperature ranges. Explosion protection (gas): Ex II 2G Ex db IIB T4 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T130°C Db Ambient temperature: -60°C < T _{amb} < +50°C
ExCam IPQ1715 T08-VA2.2.K1.BOR- <u>LL</u> .H-005.N- <u>T</u>		Camera with housing heating for arctic temperatures and terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IPQ1715 T08-VA2.2.K1.BOR-L. <u>HH</u> -010.N-P	₩ -40 °C +120°C	Camera with cool.Jacket "laminar Flow" (VA2.2 Series) Aktive cooling system for hot ambient temperatures (surcharge): The cooling element is flooded with cooling water. So the inside temperature is kept below the maximum permitted value of the camera module by the principle of heat exchange. Explosion protection (gas): Ex II 2G Ex db IIB T3 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T195°C Db Ambient temperature: -40°C < T _{amb} < +120°C Product group: A, tariff number: 8525 8900
Cooling unit		Mobile cooling unit with integrated flow controller
Valves and Tubes		Solenoid valves and tube packages upon reques
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
Further Models		with wiper coming soon
A wide range of mounting accessories		can be found on #page_40!



The ExCam IPQ1785 - PoE Networkcamera with Motor Zoom & Auto Focus in FullHD



ExCam IPQ1785 in stainless steel housing

ExCam IPQ1785

FullHD resolution meets super **motor zoom** lens! The **ExCam IPQ1785** is a network camera with motor zoom, approved according to Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex. Due to **Power over Ethernet (PoE)** is possible to have only one cable for transmitting data as well as power! The ExCam IPQ1785 delivers several different video streams at the same time and supports **MJPEG and H.264 in 2 Megapixel resolution** of 1920 x 1080 pixels.

Group II (Gas & Dust)	ATE	X / IE	CEx /	EAC-	·Ех
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	×	√

Product / Model		Description
ExCam IPQ1785 T08-VA2.3.K3.BOR2-N.H-005.N-P	IECEX IECEX III EX INA IP66 IP68 IP68 IP68 IP69 IP69 IP69 IP69 IP69 IP69 IP69 IP69	Network camera in stainless steel housingn accordance with Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex (CR TU) PoE, IEEE 802.3af Type1, Class 3 (max. 12.95 W, typ. 7.7 W) Minimal illumination: Color: 0.16 lx, Black/White: 0.03 lx Horizontal angle of view: 60° - 2.3° (HD, 16/9) (motor zoom) Zoom: 32x optical, 12x digital Video compression: H.264 (MPEG-4 Part 10/AVC), Motion JPEG Resolution: 1920 x 1200 (WUXGA) to 160 x 90 Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipq1785/ Product group: A, tariff number: 8525 8900
ExCam IPQ1785 T08-VA2.3.K3.BOR2-N.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IPQ1785 T08-VA2.3.K3.BOR2- <u>L</u> .H-005.N-P	30,€	Camera with housing heating for low temperatures: Equipped with a self-regulating heater. Explosion protection (gas): Ex II 2G Ex db IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Ambient temperature: -30°C < T _{amb} < +60°C Product group: A, tariff number: 8525 8900
ExCam IPQ1785 T08-VA2.3.K3.BOR2- <u>L</u> .H-005.N- <u>T</u>		Camera with housing heating for low temperatures and terminal box termination: Equipped with a self-regulating heater. Ambient temperature: -30°C < T _{amb} < +60°C Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IPQ1785 T08-VA2.3.K3.BOR <u>5-LL</u> .H-005.N-P	IP66 IP68 Convie HD 1080p	Network camera in stainless steel housing with wiper and housing heating for arctic temperatures: Equipped with a wiper and a self-regulating heater to meet extremely low temperature ranges. Ambient temperature: -60°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipq1785/ Product group: A, tariff number: 8525 8900



Product / Model		Description
ExCam IPQ1785 T08-VA2.3.K3.BOR <u>5-LL</u> .H-005.N- <u>T</u>		Camera with wiper, housing heating for arctic temperatures and terminal box termination: equipped with a wiper and a self-regulating heater to meet extremely low temperature ranges. Ambient temperature:
ExCam IPQ1785-W (Wash & Wipe) T08-VA2.3.K3.BOR5-LL.H-010.N-015.O-P	IP66 IP68 WHO THE TRANSPORT IN THE TRAN	Network camera in stainless steel housingn accordance with Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex (CR TU) equipped with a self regulating heater, wiper and a plug & play cable to connect the cam. Cleaner PoE, IEEE 802.3af Type1, Class 3 (max. 12.95 W, typ. 7.7 W) Minimal illumination: Color: 0.16 lx, Black/White: 0.03 lx Horizontal angle of view: 60° - 2.3° (HD, 16/9) (motor zoom) Zoom: 32x optical, 12x digital Video compression: H.264 (MPEG-4 Part 10/AVC), Motion JPEG Resolution: 1920 x 1200 (WUXGA) to 160 x 90 Explosion protection (gas): Ex II 2G Ex db IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipq1785/ Product group: A, tariff number: 8525 8900
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter armoured cable connected to RJ45 plug
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam IPP3827 - 180° Panorama Network Camera with 7 MP Resolution



ExCam IPP3827 in a stainless steel housing

ExCam IPP3827

Keep an eye on the big picture: **180° panoramic view** network camera with **7MP** resolution for monitoring large areas. The **ExCam IPP3827** is a powerful **multi-sensor camera**, particularly suitable for use in potentially explosive areas. It offers 7MP resolution (3712 x 1856, 7 MP@30fps) and 4 1/2.8" sensors for **seamless 180° coverage**. The individual images captured by the 4 sensors are stitched together to form a seamless overall image, delivering real-time 180° images with HD resolution, with no blind spots. It is approved according to **Directive 2014/34/EU (ATEX), IECEx, INMETRO, EAC-Ex** and more.

Group II (Gas & Dust)	ATE	X / IE	CEx/ I	EAC-I	Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (mining)	-	
Category	Ma	Mb
Application	X	X

Product / Model		Description
ExCam IPP3827 T08-VA4.1K.PS1-LL.H-000.X-X	IFCEX IECEX INVERTO IFF66 IFF68 IFF688 IFF688 IFF688 IFF688 IFF688 IFF688 IFF688 IFF688	Network multi-sensor-camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE+, IEEE 802.3at, Type2, Class 4 (typical 12 W, max. 18 W) Minimum illumination: color: 0.15 lx, b/w: 0.05 lx Horizontal angle of view: 180° - 90° Resolution: 3712 x 1856 (7 MP) Functions: Preset positions, guard tours, sharpness, contrast, etc Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -50°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipp3827/ Product group: A, tariff number: 8525 8900
ExCam IPP3827 T08-VA4.1K.PS1-LL.H-005.N- <u>P</u>		Camera with plug termination: Included accessories: 5 m cable with plug termination
ExCam IPP3827 T08-VA4.1K.PS1-LL.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
A wide range of mounting accessories		can be found on #page_40!



The ExCam IPP5655 MKII - PoE Network Dome Camera with 32x Motor Zoom & FullHD



ExCam IPP5655 MKII in a stainless steel housing

ExCam IPP5655 MKII

The **ExCam IPP5655 MKII** is a powerful network dome camera which can deliver 2 megapixel resolution at 1920 x 1080p points. It is certified in accordance with Directive 2014/34/EU (ATEX), IECEx, and more. The camera can continuous turn on its own axis. The picture is automatically turned very precisely and rapidely. **Outstanding optical, electronical and mechanical features** are combined in this camera. The compact housing with the optimized dome is new and unique.

Group II (Gas & Dust)		X / IE	CEx/ I	EAC-I	Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (mining)	-	
Category	Ma	Mb
Application	×	X

Product / Model		Description
ExCam IPP5655 MKII T08-VA4.1K.PS1-L.H-005.N-P	IP66 IP68 WHASC Onvir HD 1080p	Network dome camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE+, IEEE 802.3at, Typ 2 Category 4 (typical 10.5 W, max. 19 W) Minimum illumination: 0.1 lx (Color), 0.02 lx (B/W) Horizontal angle: 58.3° - 2.4° (HD, 16/9) Zoom: 32x optical zoom, 12x digital zoom Pan: 360° continuously, 0.1° – 350°/s Tilt: 160°@58,3°FoV, 0.1° – 350°/s Resolution: 1920 x 1080 bis 320 x 180 Functions: Preset positions, guard tours, sharpness, contrast, etc Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -30°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipp5655-mkii/ www.samcon.eu/en/product group: A, tariff number: 8525 8900
ExCam IPP5655 MKII T08-VA4.1K.PS1-L.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam IPQ6075 - PoE Network Dome Camera with 40x Motor Zoom & FullHD



ExCam IPQ6075

The **ExCam IPQ6075** is a powerful network dome camera which can deliver 2 megapixel resolution at 1920 x 1080p points. It is certified in accordance with Directive 2014/34/EU (ATEX), IECEx, and EAC-Ex. The camera can continuous turn on its own axis. The picture is automatically turned very precisely and rapidely. **Outstanding optical, electronical and mechanical features** are combined in this camera.

ExCam IPQ6075

in a stainless steel housing

Group II (Gas & Dust)	ATEX / IECEx/ EAC-Ex				Εx
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (mining)	-	
Category	Ma	Mb
Application	×	×

Product / Model		Description
EXCAM IPQ6075 T08-TNXCD-N.H-005.N-P	IP66 IP68 WHO IP60 IP68 WHO IP60 IP68	Network dome camera in a stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx, EAC-Ex (CR TU) and more. PoE+, IEEE 802.3at, Typ 2 Category 4 (typical 11 W, max. 17.1 W) Minimum illumination: 0.1 lx (Color), 0.002 lx (B/W) Horizontal angle: 65.1° - 2.0° (HD, 16/9) Zoom: 40x optical zoom, 12x digital zoom Pan: 360° continuously, 0.1° - 350°/s Tilt: 166°@65.1°FoV, 0.1° - 350°/s Resolution: 1920 x 1080 bis 320 x 180 Functions: Preset positions, guard tours, sharpness, contrast, etc Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: 0°C < T _{amb} < +60°C www.samcon.eu/en/products/network/excam-ipq6075/ www.samcon.eu/en/products/network/excam-ipq6075/ www.samcon.eu, product group: A, tariff number: 8525 8900
ExCam IPQ6075 T08-TNXCD-N.H-005.N- <u>T</u>		Camera with terminal box termination: Included accessories: 5 m cable with pre-mounted and pre-wired ex-e terminal box (see Ex-TB3)
ExCam IPQ6075 T08-TNXCD- <u>LL</u> .H-005.N-P	-50°C	Camera with housing heating for arctic temperatures: Equipped with a self-regulating heater to meet extremely low temperature ranges. Ambient temperature: $-50^{\circ}\text{C} < T_{amb} < +60^{\circ}\text{C}$
ExCam IPQ6075 T08-TNXCD- <u>LL</u> .H-005.N- <u>T</u>		Camera with housing heating for arctic temperatures and terminal box termination: Equipped with a self-regulating heater to meet extremely low temperature ranges. Includes two cable glands certified for -60°C with integrated pressure barrier: Ambient temperature:
A wide range of mounting accessories		can be found on #page_40!



The ExCam IPP1280 - Ultra Compact Thermal Network Camera



ExCam IPP1280 in stainless steel housing

ExCam IPP1280

The ExCam IPP1280 is a thermal network camera, approved according to Directive 2014/34/EU (ATEX), IECEx & EAC-Ex. It is an ultra compact camera for use in hazardous areas – offering all advantages of thermal detection. The ExCam IPP1280 is a **modular** Ex-Network-Camera. This means that it consists of two units: the ultra compact sensor unit (lens and image sensor) and the main unit (network, power and memory card slot). It is ultra compact and cost effective.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex				-Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining)	ATEX / IECEx		
Category	Ma	Mb	
Application	×	×	

Product / Model		Description	
ExCam IPP1280 T08-VA0.1.K1.GER-N.N-005.N-P	IP66 IP68 IP66 IP68 IP66 IP68	Modular thermal network camera: Senso in accordance with Directive 2014/34/EU Main Unit P12 Mkll for safe areas PoE, IEEE 802.3af/802.3at Type1 Class 2 Uncooled microbolometer, spectral rang temperaturea of radiation from -66°C to Horizontal angle of view: 35.4° Resolution: 208 x 156 Explosion protection (gas): Explosion protection (dust): Protection Level (Sensor Unit): Protection Level (Main Unit): Ambient temperature Sensor Unit: Ambient temperature Main Unit: www.samcon.eu/en/products/network/excam-Product group: A, tariff number: 8525 8	(typ. 2.5 W, max. 4 W) e 8 µm to 14 µm (this corresponds to a scale of a 89°C) Ex II 2G Ex db IIC T6 Gb Ex II 2D Ex tb IIIC T80°C Db IP 66/68 (IEC / EN 60529) IP 66 (IEC / EN 60529) -30°C < T _{amb} < +60°C -20°C < T _{amb} < +50°C
ExCam IPP1280 T08-VA0.1.K1.GER-N.N-005.N- <u>TD</u>		Modular thermal network camera: Senso MkII in Ex-d housing in accordance with Explosion protection Sensor Unit (gas): Explosion protection Sensor Unit (dust): Explosion protection Main Unit (gas): Explosion protection Main Unit (dust): Protection Level (Sensor Unit): Protection Level (Main Unit): Ambient temperature Sensor Unit: Ambient temperature Main Unit: Product group: A, tariff number: 8525 8	Ex II 2G Ex db IIC T6 Gb Ex II 2D Ex tb IIIC T80°C Db Ex II 2G Ex d IIC T6 Gb Ex II 2D Ex tb IIIC T80°C Db IP 66/68 (IEC / EN 60529) IP 66 (IEC / EN 60529) -30°C < T _{amb} < +60°C -20°C < T _{amb} < +50°C
A wide range of mounting accessories		can be found on #page_40!	



The ExCam XI80 - Thermal Camera with Auto Focus and Infrared-Thermometer



ExCam XI8o in stainless steel housing

ExCam XI80

The **ExCam XI8o** is a powerful **thermographic** camera with an integrated **infrared thermometer** and **auto focus** for use in potentially explosive areas. It delivers excellent infrared images (80x80p) in a temperature range from -20°C to 900°C. In addition, the thermal imaging camera has extensive analysis functions (e.g. thermal analysis with **hot and cold spots**). The Excam XI80 can not only see where it is hot, it can also measure the temperature exactly; and all that in an 8 millisecond interval (Real Time Recording).

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex			-Ex	
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining) ATEX / IECEX		
Category	Ma	Mb
Application	×	×

Product / Model		Description
ExCam XI80 T08-VA0.4.K1.GER-N.N-005.N-P	IECEX IECEX III FX III FX IVA IP66 IP68 IP68 IP68	Thermal camera in stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx and EAC-Ex. Power supply: 10-30V DC; Power consumption: max. 2.5 W Uncooled microbolometer, spectral range 8 µm to 14 µm Temperature range: -20°C to100°C, 0°C to 250°C, 450°C to 900°C Thermal sensitivity: 100 mK Optic: 12°, 30°, 55° (standard) or 80° Optical resolution: 80 x 80p Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-xi80/ Product group: A, tariff number: 9025 1900
ExCam XI80 T08-VA0.4.K1.GER-N.N-005.N- <u>T</u>		Thermal camera with terminal box termination Included accessories: 5 m cable pre-mounted and pre-wired to an ex-e terminal box (see Ex-TB3) Product group: A, tariff number: 9025 1900
PIF Industrial Process Interface		High performance extension for the analog and digital alarm in- and outputs to allow 3 additional in- and outputs of each, without cable for aligned mount of up to 3 PIFs in connecting box IP65, for applications in safe areas, 500 VACeff isolation voltage between camera and process Analog outputs: 3x 07420mA or 010V Digital outputs: 3x relays max. 30V/ 400mA Analog or digital inputs: 3x 010V or 24V Fail-safe-output: 1x relay max. 30V/ 400mA Power supply: 24VDC Ambient temperature: -30°C+85°C Product group: C, tariff number: 9025 9000
A wide range of mounting accessories		can be found on <u>#page_40!</u>



The ExCam XI410 - Thermal Camera with Motor Focus and Infrared-Thermometer



ExCam XI410 in stainless steel housing

ExCam XI410

The ExCam XI410 is a powerful thermographic camera with an integrated infrared thermometer and motor focus for use in potentially explosive areas. It delivers excellent infrared images (384x240p) of measuring objects in a temperature range from -20°C to 900°C. In addition, the thermal imaging camera has extensive analysis functions (e.g. thermal analysis with hot and cold spots). The Excam XI410 can not only see where it is hot, it can also measure the temperature exactly.

Group II (Gas & Dust)	ATEX / IECEx / EAC-Ex			·Ех	
Zone	0	1	2	21	22
Application	X	√	✓	√	✓

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	×	X

Product / Model		Description
ExCam XI410 T08-VA0.4.K1.GER-N.N-005.N-P	IECEX IECEX III EX NOTE TO SERVICE TO SER	Thermal camera in stainless steel housing in accordance with Directive 2014/34/EU (ATEX), IECEx and EAC-Ex. Power supply: 10-30V DC; Power consumption: max. 2.5 W Uncooled microbolometer, spectral range 8 µm to 14 µm Temperature range: -20°C to100°C, 0°C to 250°C, 450°C to 900°C Thermal sensitivity: 80 mK Optic: 18°, 29°, 53° (standard) or 80° Optical resolution: 384 x 240p Explosion protection (gas): Ex II 2G Ex db IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +50°C www.samcon.eu/en/products/network/excam-xi410 Product group: A, tariff number: 9025 1900
ExCam XI410 T08-VA0.4.K1.GER-N.N-005.N- <u>T</u>		Thermal camera with terminal box termination Included accessories: 5 m cable pre-mounted and pre-wired to an ex-e terminal box (see Ex-TB3) Product group: A, tariff number: 9025 1900
PIF Industrial Process Interface		High performance extension for the analog and digital alarm in- and outputs to allow 3 additional in- and outputs of each, without cable for aligned mount of up to 3 PIFs in connecting box IP65, for applications in safe areas, 500 VACeff isolation voltage between camera and process Analog outputs: 3x 07420mA or 010V Digital outputs: 3x relays max. 30V/ 400mA Analog or digital inputs: 3x 010V or 24V Fail-safe-output: 1x relay max. 30V/ 400mA Power supply: 24VDC Ambient temperature: -30°C+85°C Product group: C, tariff number: 9025 9000
A wide range of mounting accessories		can be found on #page_40!

You cannot find a suitable ex-proof camera or you want a certain camera modul, upon request we build your desired ExCam (**BTO**). Please ask us and visit our homepage www.samcon.eu/en/products/bto/



Modular Ex Cameras - Sensor Units and Main Units



ExCam SUFA4115 + SUFA1080 connected to ExCR FA54

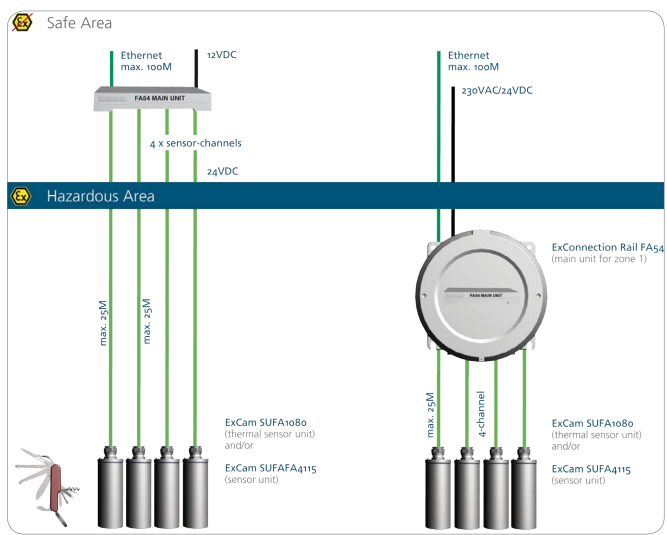
Modular Ex Cameras

Our flexible modular high-performance ATEX-cameras are based on a divided network camera concept. The cameras consist of two seperate elements which can be combined very flexibly: an ultra compact sensor unit (SU) to capture images and a main unit (MU) for image processing and network connection. These two units can be placed seperately. The sensor unit can be mounted in even the smallest installation space while the main unit can be installed where is more space is available. One main unit can send Full frame rate HDTV1080p streams of up to 4 sensor units.

Group II (Gas & Dust)	ATE	X / IE	CEx/	EAC-I	Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (mining)	-	
Category	Ma	Mb
Application	X	X

Connection options (up to 4 sensor units simultaneous)

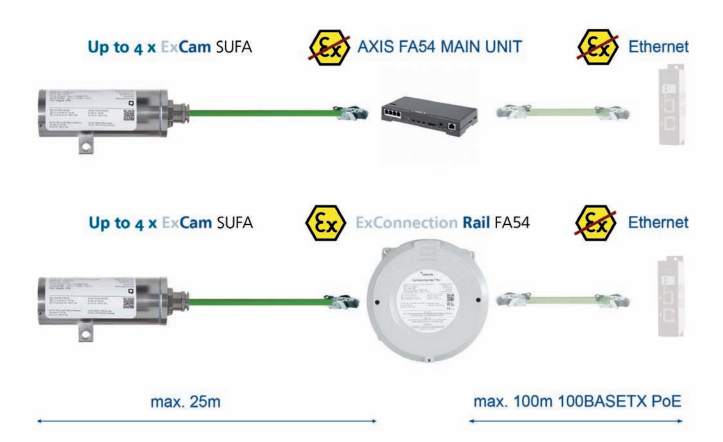








Product / Model		Description
FA54 Main Unit	₩ •°C ₩ •45 °C	Main unit FA54 for visualization of the FA sensor units for use in safe areas Basis unit for 4 sensor units Compatible with all SUFA sensor units Resolution: 1080p Full HD resolution @ 25fps, 720p @ 50fps Forensic WDR optimizes for moving objects Quad-View-Streaming Video compression: H.264 with Axis Zipstream Technology HDMI output for local monitor Two SDXC card slots for Edge Storage In-/output for external connection Power supply: 12V DC
A wide range of mounting accessories		can be found on #Seite_40!





The RoughCam Series - Extreme Robust Cameras for Safe Areas and Sterile Rooms



RoughCam IPM3016 und IP1365

in stainless steel

new!

RoughCam Series

Our **RoughCam Series** comprises mechanically process as well as security cameras which are extremely robust. All **RoughCams** meet the same high quality standards as our ExCams and are therefore perfect for even the roughest industrial conditions. The stainless steel housing in combination with borosilicate glass and high-end sealings make our **RoughCams** resistant to nearly all media; withstanding even the highest mechanical demands.

Group II (Gas & Dust)	-				
Zone	0	1	2	21	22
Application	X	X	X	X	X

Group I (Mining)	-	
Category	Ma	Mb
Application	×	×

Product / Model		Description
RoughCam miniTube T10-VA0.1.K1.BOR-N.N-005.N-P	IP66 IP68	Multisignal camera in a stainless steel housing (IP66/68) Minimal illumination: 0.01 lx @ F1.2 Angle of view: 80° (HD, 16/9, standard), optional 56° or 41° Resolution: 1920x1080 (FullHD) Ambient temperature: -10°C < T _{amb} < +50°C Product group: B, tariff number: 8525 8900
RoughCam e.Vario T10-VA1.2.K1.BOR-L.N-005.N-X	IP66 IP68	Varifocal camera in a stainless steel housing (IP66/68) equipped with motorized varifocal lens Minimal illumination: 0.5 lx (color), 0.1 lx (b/w) Angle of view: 65° (wide) to 31° (tele) Day/night function within IR cut filter Power supply: 14VDC to 30VDC Max. power: 2.64W Ambient temperature limit: -40°C < T _{amb} < +50°C See data sheet for technical data - www.samcon.eu Product group: B, tariff number: 8525 8900
RoughCam microTube IP T10-VA0.4.K1.BOR-N.H-005.N-P	IP66	Network camera in a stainless steel housing (IP66/68) PoE, IEEE 802.3af type1 Class 1 (max. 2,5 W) Minimal illumination: 0.05 lx Horizontal angle: 80° fix (alternative 58°/34°) Resolution: 1920 x 1080 (FullHD) Ambient temperature limit: -20°C < T _{amb} < +50°C Product group: B, tariff number: 8525 8900
RoughCam miniTube IP T10-VA1.2.K1.BOR-N.N-005.N-P	IP66	Network camera in a stainless steel housing (IP66/68) Minimal illumination: 0,0008 lx bei 40 IRE F1.6 Horizontal angle of view: 80° - 32° Resolution: 1920 x 1080 (FullHD) Remote Zoom: 4x Ambient temperature limit: -30°C < T _{amb} < +50°C Product group: B, tariff number: 8525 8900
RoughCam IPM2036 T10-VA2.0.K1.BOR-LL.H-005.N-P-085	IP66 IP68 ###################################	Network camera in a stainless steel housing (IP66/68) PoE, IEEE 802.3af/802.3at Type 1 Class 3 (max. 12.95 W, typ. 5.0 W) Minimal illumination: 0.18 lx (color), 0.04 lx (b/w) at 50 IRE F2.1; 0 lx with active IR illumination (max. range of reach 2m) Horizontal angle of view: 85° (wide) fix@16/9, [alternative lenses 56° (normal), 41° (tele)] Video compression: H.264 (MPEG-4 Part 10/AVC) Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG Resolution: 2304 x 1728 to 320 x 240 (4:3) or 2668 x 1512 to 640 x 360 (16:9) Ambient temperature limit: -60°C < T _{amb} < +60°C

Product group: B, tariff number: 8525 8900



RoughCam Series

	Product / Model		Description
new!	RoughCam IPM1137 T10-VA2.1.K1.BOR-L.H-005.N-P	IP66	Network camera in stainless steel housing (IP66/68) PoE, IEEE 802.3af/802.3at type1 Class3 (max. 7.2W, typ. 4.5W) Minimal illumination: color: 0.17 lx at 50 IRE F1.4; b/w: 0.03 lx Horizontal angle of view: 103° - 31° Video compression: H.264, H.265, Motion JPEG Resolution: 2592 x 1944 (5MP) Remote-Zoom and Fokus with i-CS Ambient temperature range: -30°C < T _{amb} < +50°C Produktgruppe: B, Warentarifnummer: 8525 8900
	RoughCam IPM1137-LE-WL T10-VA2.2.K1.BOR-L.H-005.N-P	IP66 IP68 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Network camera in a stainless steel housing. Equipped with external LED spotlight (white light) in stainless steel housing, switchable via web interface Camera RoughCam IPM1137: POE, IEEE 802.3af/802.3at Type2 Class4 (max. 25.5W, typ. 19.5W) Minimal illumination: color: 0.17 lx at 50 IRE F1.4; b/w: 0.03 lx Horizontal angle of view: 103° - 31° Resolution: 2592 x 1944 (5MP); Remote zoom and focus with i-CS Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: -30°C < T _{amb} < +60°C LED-lighting liteServer Rough.micro 24.WL.90: High Power 12.5W COB LED; 12.9W@24VDC Luminous flux: max. 1930lm; beam angle: 90° Color temperature: 5000K (white light) Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature range: -30°C < T _{amb} < +50°C Product group: B, tariff number: 8525 8900/9405 4910
	RoughCam IPM1137-LE-IR T10-VA2.2.K1.BOR-L.H-005.N-P	IP66	Camera-lighting-combination (infrared light) (IP66/68) IR-LED-lighting liteServer Rough.micro 24.IR.90: High Power 12W SMD IR-LED; 12.7W@24VDC Luminous flux: max. 4210mW; beam angle: 90° IR centroid wavelength: 850nm Ambient temperature range: -30°C < T _{amb} < +50°C Product group: B, tariff numbers: 8525 8900/ 9405 4910
	RoughCam IPP1275 T10-VA0.1.K1.BOR-N.N-005.N-P	IP66 IP68	Modular network camera: Sensor Unit in stainless steel housing. Main Unit P12 MkII PoE, IEEE 802.3af/802.3at Type1 Class 2 (typ. 3.4 W, max. 4.1 W) Minimal illumination: 0.22 lx, F2.0 Horizontal angle of view: 82° - 53° Resolution: 1920 x 1080 Functions: Fixed lens, Variofocus, 2.8 mm to 6 mm Protection Level (Sensor-/Main Unit): IP 68/IP66 (IEC / EN 60529) Ambient temperature: -20°C < T _{amb} < +50°C Product group: B, tariff number: 8525 8900
new!	RoughCam IPP1387 T10-VA2.3.K3.BOR2-N.H-005.N-P	IP66 IP68	Network camera in a stainless steel housing. PoE, IEEE 802.3af / 802.3at Type 1 Classe 3 (max. 11.7 W, typ. 4.2 W) Minimum illumination: Color: 0.13 lx, F1.2, B/W: 0.03 lx, F1.2 Horizontal angle of view: 103° - 38° (HD, 16/9) Resolution: 2592 x 1944 (5 Megapixel) to 160 x 90 Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +60°C Product group: B, tariff number: 8525 8900
	RoughCam IPQ1656 T10-VA2.3.K3.BOR2-N.H-005.N-P	IP66 IP68	Network camera in a stainless steel housing. PoE, IEEE 802.3af / 802.3at Type 1 Class 3 (max. 8.2 W typ. 5.1 W) Minimum illumination: Color: 0.05 lx, Black/White: 0.01 lx Horizontal angle of view: 100° - 47° Resolution: 2688 x 1512 (QuadHD) Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -20°C < T _{amb} < +60°C Product group: B, tariff number: 8525 8900



RoughCam Series

Product / Model		Description
RoughCam IPQ1715 T10-VA2.2.K1.BOR-N.N-005.N-P	IP66	Network camera in a stainless steel housing. PoE, IEEE 802.3af Type2, Class 4 (max. 13.5 W, typ. 12.0 W) Minimum illumination: Color: 0.1 lx, Black/White: 0.02 lx Horizontal angle of view: 76° - 3.6° (HD, 16/9) (Motorzoom) Zoom: 21x optical Video compression: H.264, H.265, Motion JPEG Resolution: 1920 x 1080 (FullHD) to 160 x 120 Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -20°C < T _{amb} < +60°C Product group: B, tariff number: 8525 8900
RoughCam IPQ1785 T10-VA2.3.K3.BOR2-N.H-005.N-P	IP66	Netzwork camera in a stainless steel housing. PoE, IEEE 802.3af Type1, Class 3 (max. 12.95 W, typ. 7.7 W) Minimum illumination: Color: 0.16 lx, Black/White: 0.03 lx Horizontal angle of view: 60° - 2.3° (HD, 16/9) (Motorzoom) Video compression: H.264 (MPEG-4 Part 10/AVC), Motion JPEG Resolution: 1920 x 1200 (WUXGA) to 160 x 90 Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +60°C Product group: B, tariff number: 8525 8900
RoughCam IPQ1785-W		Wash & Wipe; with control line for connection to the cam.Cleaner
RoughCam IPP1280 T10-VA0.1.K1.GER-N.N-005.N-P	IP66	Modular thermal network camera: Sensor Unit in stainless steel housing. Main Unit P12 MkII PoE, IEEE 802.3af/802.3at Type1 Class 2 (typ. 2.5 W, max. 4 W) Uncooled microbolometer, spectral range 8 µm to 14 µm (corresponds to temperature range of radiation from -66°C to 89°C) Horizontal angle of view: 35.4° Resolution: 208 x 156 Protection Level (Sensor-/Main Unit): IP66/68/IP66 (IEC / EN 60529) Ambient temperature Sensor Unit: -30°C < T _{amb} < +60°C Ambient temperature Main Unit: -20°C < T _{amb} < +50°C Product group: B, tariff number: 8525 8900
RoughCam		For our RoughCam series, we have the same configuration options as for our ExCam series! If you are unsure which option fits to which camera? Ask us: sales@samcon.eu
Mounting accessories		A wide range can be found on #page_40!



The T07-Series - Flameproof Camera Enclosure Series



The Toy housing series is an extremely powerful camera housing concept suita areas and is certified according to European regulations (ATEX) as well as internat

The **To7 housing series** is an extremely powerful camera housing concept suitable for hazardous areas and is certified according to European regulations (ATEX) as well as international ones (IECEx) **(U-Component-Certificate)**. The housings' certification comprises ATEX group I (mining) and ATEX group II (gas & dust). In accordance with the requirements of the impact and free-fall tests (DIN EN 60079: 0 2012), the housings are suitable for fix and mobile (portable) applications!

To7	Housing	Series

with size comparison

Group II (Gas & Dust)	ATE	X / IE	CEx (U)	
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	×	√

Product / Model	Description
T07-VA0.1.K1.BOR	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 48x48x127mm, w: 500g, V _{void} : 136cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +135°C Product group: A, tariff number: 8529 9092
T07-VA0.1.K1.GER	Explosion proof camera housing in stainless steel with germanium glass for thermal application according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 48x48x127mm, w: 540g, V _{void} : 136cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -30°C < T _{amb} < +135°C Product group: A, tariff number: 8529 9092
T07-VA0.4.K1.BOR	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 48x48x172mm, w: 600g, V _{void} : 200cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +135°C Product group: A, tariff number: 8529 9092
T07-VA0.4.K1.GER	Explosion proof camera housing in stainless steel with germanium glass for thermal application according to Directive 2014/34/EU (ATEX) and IECEX (component certification) Dimensions (without pin): 48x48x172mm, weight: 600g Void volume: 200cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: GER: -30°C < T _{amb} < +135°C Product group: A, tariff number: 8529 9092
T07-VA1.2.K1.BOR	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 79x79x157 mm, weight: 2200 g, Void volume: 480 cm³ Explosion protection (gas): Ex d IIC Gb Explosion protection (dust): Ex tb IIIC Db IP68 Explosion protection (mining): Ex d I Mb Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +160°C Product group: A, tariff number: 8529 9092



Camera Housing (Ex)

Product / Model		Description
T07-VA2.0.K1.BOR	IP68 IP69K	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 113x113x161 mm, weight: 3600 g, Void volume: 1,080 cm³ Explosion protection (gas): Ex d IIC Gb Explosion protection (dust): Ex tb IIIC Db IP68 Explosion protection (mining): Ex d I Mb Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +160°C Product group: A, tariff number: 8529 9092
T07-VA2.1.K1.BOR	IP68 IP68 IP69K Wining IP68 IP69C	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 113x113x210 mm, weight: 4200 g, Void volume: 1,520 cm³ Explosion protection (gas): Ex d IIC Gb Explosion protection (dust): Ex tb IIIC Db IP68 Explosion protection (mining): Ex d I Mb Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +160°C Product group: A, tariff number: 8529 9092
T07-VA2.2.K1.BOR	IP68 IP69K	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 113x113x261 mm, weight: 5100 g, Void volume: 1,960 cm³ Explosion protection (gas): Ex d IIC Gb Explosion protection (dust): Ex tb IIIC Db IP68 Explosion protection (mining): Ex d I Mb Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +160°C Product group: A, tariff number: 8529 9092
T07-VA2.3.K3.BOR2	IP68 IP68 IP69K White the second sec	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (without pin): 113x113x310 mm, weight: 5900g, Void volume: 2350 cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Explosion protection (mining): Ex db I Mb Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +160°C Product group: A, tariff number: 8529 9092
T07-VA4.1K.BOR1	IP68 IP69K Wining IP66 IP68 IP69K	Explosion proof camera housing in stainless steel according to Directive 2014/34/EU (ATEX) and IECEx (component certification) Dimensions (wxhxd): 216x216x145mm, weight: 13660g, Void volume: 3580cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Explosion protection (mining): Ex db I Mb Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -60°C < T _{amb} < +160°C Product group: A, tariff number: 8529 9092
T07-VA4.1K.PS1	IP66 IP68 IP69K IP69K	Explosion proof camera housing in stainless steel with thermoplastic dome acc. to Directive 2014/34/EU (ATEX) & IECEx (component certification) Dimensions (wxhxd): 216x216x236mm, weight: 11300g, Void volume: 4880cm³ Explosion protection (gas): Ex db IIC Gb Explosion protection (dust): Ex tb IIIC Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -50°C < T _{amb} < +135°C Product group: A, tariff number: 8529 9092



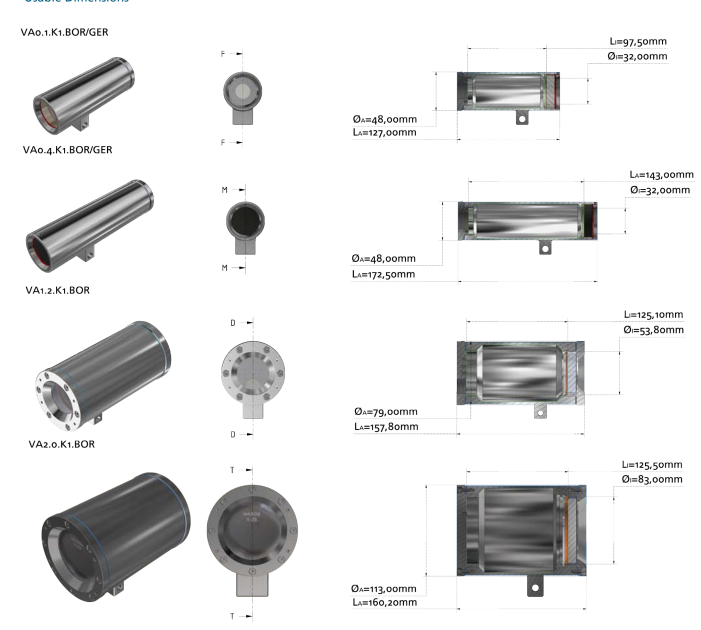
Camera Housing (Ex)

Product / Model	Description
T11	All housings are also available as T11 camera-housings for the use in safe areas. All housings meet the same high quality standards as our ExCam housings and are therefore perfect for even the roughest industrial conditions. The stainless steel housing in combination with quality glass and high-end sealings make them resistant to nearly all media; withstanding even the highest mechanical demands.

All our housings are waterproof, dustproof and protected against strong water jets. They also passed the steam jet test according to ISO 20653:2013-0 (protection class IPx9K). However, we only label our devices with protection class IP66/IP68. The reason for this is that only the enclosures without cable entry are tested in the protection class test, however, the cable entry is the weakest link in the protection system. We therefore recommend not aiming at the cable gland when cleaning with a high-pressure cleaner/steam jet. You can find more detailed information on the IP test in the **test report**

You can't find a suitable ex-proof camera or you want a certain camera modul, upon request we build your desired ExCam (**BTO**). Please ask us and visit our homepage www.samcon.eu/en/products/bto/

Usable Dimensions









liteServer Ex.micro - Ultracompact Luminaire for Process Illumination



liteServer Ex.micro in stainless steel housing

liteServer Ex.micro

The **liteServer Ex.micro** is approved in accordance with **2014/34/EU (ATEX) & IECEx**. Process and object lighting are obligatory in explosion risk zones and hazardous areas. The right combination of lighting equipment and the usage of fast camera lenses is essential to get crisp and sharp images. The following lighting systems are the perfect match for the ExCam series; using the same pressure-proof housings. Almost all lighting systems are available for non-explosion risk zones also.

Group II (Gas & Dust)	oup II (Gas & Dust) ATEX / IECEx				
Zone	0	1	2	21	22
Application	X	√	√	√	✓

Group I (Mining)	ATEX /	IECEx
Category	Ma	Mb
Application	X	√

Product / Model		Description
liteServer Ex.micro.24.WL90 T20-VA0.1.K1.BOR-L.N-005.1-K	IP66 IP68	Luminaire for hazardous areas acc. to GL 2014/34/EU (ATEX) and IECEx. P _{max} : 12.9W@24VDC Luminous flux: 1930lm; 12.5W COB-LED Beam angle: 90° Color temperature: 5000K (neutral white) Explosion protection (gas): Ex II 2G Ex db IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -30°C < T _{amb} < +50°C www.samcon.eu/en/products/luminaires/liteserver-exmicro/ Included: 5 m connection cable 3G x 0.75 mm² Product group: B, tariff number: 9405 4910
liteServer Ex.micro.24.IR90 T20-VA0.1.K1.BOR-L.N-005.1-K	IP66 IP68	Infrared luminaire for hazardous areas acc. to GL 2014/34/EU (ATEX) and IECEx. P _{max} : 12.7W@24VDC Radiant intensity: 4120mW; 12W COB-LED Beam angle: 90° Infrared centroid wavelength: 850nm Explosion protection (gas): Ex II 2G Ex db IIC T5 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T95°C Db Protection level: IP 66/68 (IEC / EN 60529) Ambient temperature: -30°C < T _{amb} < +50°C www.samcon.eu/en/products/luminaires/liteserver-exmicro/ Included: 5 m connection cable 3G x 0.75 mm² Product group: B, tariff number: 9405 4910
Option Mining	Mining	Explosion protection (mining): Ex I M2 Ex db I Mb Included accessories: 5 meter connection cable 3G x 0.75 mm², special gland
Mounting accessories		A wide range can be found on <u>#page_40!</u>



Process Illumination and Illumination for Small Spaces

Product / Model		Description
ChemLux Power d LED-S K	IP67 ★ -20°C +40°C	Lighting for explosion risk zones 230-240V AC, 7W, T _{amb:} -20°C to +40°C Explosion protection (gas): Ex II 2G Ex d IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db IP67 Protection level: IP 67 (IEC / EN 60529) Includes 5 m cable 3G x 1.5 mm² Product group: C, tariff number: 9405 4910
EdelEx 50 dH K1 (T3)	(€x) IP67 ★ ••••••••••••••••••••••••••••••••••	Lighting for explosion risk zones 24V AC/DC, 50W, T _{amb} : -20°C to +40°C Explosion protection (gas): Ex II 2G Ex d IIC T3 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T195°C Db IP67 Protection level: IP 67 (IEC / EN 60529) Includes 5 m cable 3G x 1.5 mm² Product group: C, tariff number: 9405 4910
EdelEx d PowerLED K1	IP67	Lighting for explosion risk zones 24V AC/DC or 230-240V AC, 7W, T _{amb} : -20°C to +40°C Explosion protection (gas): Ex II 2G Ex d IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Protection level: IP 65/67 (IEC / EN 60529) Includes 5 m cable 3G x 1.5 mm² Product group: C, tariff number: 9405 4910

Room Illumination (White Light)

Product / Model		Description
SPX-FL24-W-8030	IP67 *** -50°C ECEX -55°C	LED White Light Illuminator 60W (80° x 30°) Angle: 80° x 30°, Operating voltage: 110-254V AC Power: 60 W Luminous flux 4000 lm, Dimensions: 291x247x150 mm Explosion protection (gas): Ex em IIC T4 Gb Explosion protection (dust): Ex tb IIIC T82°C Db T _{amb} : -50°C to +55°C, Protection level: IP66 (IEC / EN 60529) 24 ultra-durable LED, CoolExtrude ™ Temperature Management More angles, light-range and temperature classes on request. Product group: C, tariff number: 9405 4910
SPX-FL48-W-8030	IP67 ** -50°C ECEX -55°C	LED White Light Illuminator 120W (80° x 30°) Angle: 80° x 30°, Operating voltage: 110-254V AC Power: 120W, luminous flux 8000 lm, Dimensions: 291x438x151 mm Explosion protection (gas): Ex em IIC T4 Gb Explosion protection (dust): Ex tb IIIC T82°C Db T _{amb} : -50°C to +55°C, Protection level: IP66 (IEC / EN 60529) 48 ultra-durable LED, CoolExtrude ™ Temperature Management More angles, light-range and temperature classes on request. Product group: C, tariff number: 9405 4910

Room Illumination (Infrared)		
Product / Model		Description
SPX-FL24-I-8030	IP67 ** ** ** ** ** ** ** ** **	LED Infrared Illuminator 60W (80° x 30°) Viewing angle: 80° x 30°, Illumination range: 58 m Operating voltage: 110-254V AC Power: 60W, 850 nm wavelength, dimensions: 291x247x150 mm Explosion protection (gas): Ex em IIC T4 Gb Explosion protection (dust): Ex tb IIIC T82°C Db T _{amb} : -50°C to + 55°C, Protection level: IP66 (IEC / EN 60529) 24 ultra-durable LED, CoolExtrude ™ Temperature Management More angles, light-range and temperature classes on request. Product group: C, tariff number: 9405 4910
SPX-FL48-I-8030	IP67 ** ** ** ** ** ** ** ** ** ** ** ** *	LED Infrared Illuminator 120W (80° x 30°) Viewing angle: 80° x 30°, Illumination range: 80 m Operating voltage: 110-254V AC Power: 120W, wavelength 850 nm, dimensions: 291x438x151 mm Explosion protection (gas): Ex em IIC T4 Gb Explosion protection (dust): Ex tb IIIC T82°C Db T _{amb} : -50°C to + 55°C, Protection level: IP66 (IEC / EN 60529) 48 ultra-durable LED, CoolExtrude ™ Temperature Management More angles, light-range and temperature classes on request. Product Group: C, tariff number: 9405 4910



new!

The liteServer Rough.micro - Ultracompact Luminaire for Process Illumination



liteServer Rough.micro in stainless steel housing

liteServer Rough.micro

The **liteServer Rough.micro** is especially suitable for use under the harshest conditions. It is the perfect complement to our cameras in low-light areas. It has a long-lasting, energy-efficient LED, either in visible white or infrared light. Since the combination of illuminance and camera sensitivity is so important, the following process illumination is optimally tailored to the RoughCam series!

Group II (Gas & Dust)	-				
Zone	0	1	2	21	22
Application	X	X	X	X	X

Group I (Mining)	-	
Category	Ma	Mb
Application	×	×

Product / Model		Description
liteServer Rough.micro.24.WL90 T21-VA0.1.K1.BOR-L.N-005.1-K	IP66	Luminaire in stainless steel housing. (IP66/68) P _{max} : 12.9W@24VDC Luminous flux: 1930lm; 12.5W COB-LED Beam angle: 90° Color temperature: 5000K (neutral white) Ambient temperature: -30°C < T _{amb} < +50°C www.samcon.eu/en/products/luminaires/liteserver-roughmicro/ Product group: B, tariff number: 9405 4910
liteServer Rough.micro.24.IR90 T21-VA0.1.K1.BOR-L.N-005.1-K	IP66 IP68	Infrared luminaire in stainless steel housing. (IP66/68) P _{max} : 12.7W@24VDC Radiant intensity: 4120mW; 12W COB-LED Beam angle: 90° Infrared centroid wavelength: 850nm Ambient temperature: -30°C < T _{amb} < +50°C Product group: B, tariff number: 9405 4910
Mounting accessories		A wide range can be found on #page_40!



Mounting Accessories

All accessories have been thoroughly tested with regard to their use in industrial zones, reflecting the highest quality standards.

Accessories for explosion risk zones are in accordance with the current norms; DIN EN 60079-0,-14, Directive 2014/34/EU, as well as the norms for the applicable explosion protection.

Mounting Systems for the ExCam Series To8-VA... and the RoughCam Series T10-VA...

Product / Model	Description
Wall Mounting Bracket WMB-VA0.x/VA1.x	Wall bracket short (stainless steel) Manual pan angle: 360°, manual tilt angle: 90° Includes hinge and mounting accessories in accordance with housing identity code: VA0.x, VA1.x Product group: A, tariff number: 8529 9092
Wall Mounting Bracket WMB-VA2.0-VA2.2	Wall bracket long (stainless steel) Manual pan angle: 360°, manual tilt angle: 90° Includes hinge and mounting accessories in accordance with housing identity code: VA2.0, VA2.1 and VA2.2 Product group: A, tariff number: 8529 9092
Wall Mounting Bracket WMB-VA2.3	Wall bracket for cameras of the series T08-VA2.3 (stainless steel) Manual pan angle: 360°, manual tilt angle: 90° Load bearing: 50 kg Includes hinge and mounting accessories Product group: A, tariff number: 8529 9092
Clamp fastening KLEMM-WMB-VA2.3	For mounting the wall mount bracket WMB-VA2.3 to an I beam (DIN 1025) Suitable for IPBI 250 to IPBI 280 Material: 1.4404/1.0038 Point load: 57 kg Product group: A, tariff number: 8529 9092
Twin-Adapter WMB-VAx.x-TA	Twin Adapter (stainless steel) Manual pan angle: 360°, manual tilt angle: 90° Includes hinge and mounting accessories for 2 devices (without WMB) WMB-VA1.x-TA for camera/luminaire VA1.x or WMB-VA2.x for camera/luminaire VA2.0/VA2.1/VA2.2 Product group: A, tariff number: 8529 9092
SuperClamp - Mounting Adapter SCMA-VA0.x/VA1.x	Super Clamp mounting adapter Screwless rapid installation of ExCams with the model keys T08-VA0.x/VA1.x to round or square profiles and pipe bridges. For diameters of 13 mm to 55 mm Point load: 15 kg; Includes hinge and mounting accessories Product group: A, tariff number: 8529 9092
SuperClamp - Mounting Adapter SCMA-VA2.0-VA2.2	Super Clamp mounting adapter Screwless rapid installation of ExCams with the model keys T08-VA2.0/VA2.1/VA2.2 to round or square profiles and pipe bridges. For diameters of 13 mm to 55 mm Point load: 15 kg; Includes hinge and mounting accessories Product group: A, tariff number: 8529 9092
Pole Mounting Bracket PMB-VA0.x/VA1.x/VA2.x	Pole Mounting Bracket Compatible with all "WMB" wall brackets of the ExCam series with the model keys T08-VA0.x, T08-VA1.x and T08-VA2.x For diameters of 50 mm to 105 mm Point load: 50 kg Product group: A, tariff number: 8529 9092
Hinge attachment SCH-VA0.x/VA1.x	Hinge attachment Easy mounting on round sight glasses. In accordance with DIN 28120/28121 (or similar) Includes mounting accessories for housing: VA0.x, VA1.x Product group: A, tariff number: 8529 9092



Mounting Systems for the ExCam Series To8-VA... and the RoughCam Series T10-VA...

Product / Model	Description
Hinge attachment SCH-VA2.0-VA2.2	Hinge attachment Easy mounting on round sight glasses. In accordance with DIN 28120/28121 (or similar) Includes mounting accessories for housing: VA2.0, VA2.1, VA2.2 Product group: A, tariff number: 8529 9092
Hinge attachment SCH-VA2.3	Hinge attachment Easy mounting on round sight glasses. In accordance with DIN 28120/28121 (or similar) Includes mounting accessories for housing: VA2.3 Product group: A, tariff number: 8529 9092
Thermo Isolator THERM-VA	Thermo isolator for flanging the T03-VA and T08-VA1.xseries onto hot sight glasses or to avoid incidences of extraneous light. Temperature range: -45° C to +100° C Durability: Weatherproof, ozone proof, non-ageing, acid resistant, alkali resistant Characteristics: extremely flame resistant, abrasion and impact resistant. Electrically puncture-proof Product group: A, tariff number: 8529 9092

Weather Protection for the ExCam Series To8-VA... and the RoughCam Series T10-VA..

Product / Model	Description
Weather Protection Roof WPR-VA0.1	Hood (stainless steel) Includes hinge and mounting accessories for housing: WPR-VA0.1: for T08-VA0.1 Product group: A, tariff number: 8529 9092
Weather Protection Roof WPR-VA0.4	Hood (stainless steel) Includes hinge and mounting accessories for housing: WPR-VA0.4: for T08-VA0.4 Product group: A, tariff number: 8529 9092
Weather Protection Roof WPR-VA1.x	Hood (stainless steel) Includes hinge and mounting accessories for housing: WPR-VA1.1: for T08-VA1.1 WPR-VA1.2: for T08-VA1.2 Product group: A, tariff number: 8529 9092
Weather Protection Roof NPR-VA2.0	Hood (stainless steel) Includes hinge and mounting accessories for housing: WPR-VA2.0: for T08-VA2.0 Product group: A, tariff number: 8529 9092
Weather Protection Roof NPR-VA2.1	Hood (stainless steel) The weather protection hoods for the ExCam T08 series dispose of mounting holes with a spacing of 5 mm in order to allow adjusting the hood's position to perfectly meet the selected angle of view. Includes hinge and mounting accessories for housing: WPR-VA2.1: for T08-VA2.1 Product group: A, tariff number: 8529 9092
Weather Protection Roof WPR-VA2.2	Hood (stainless steel) The weather protection hoods for the ExCam T08 series dispose of mounting holes with a spacing of 5 mm in order to allow adjusting the hood's position to perfectly meet the selected angle of view. Includes hinge and mounting accessories for housing: WPR-VA2.2: for T08-VA2.2 Product group: A, tariff number: 8529 9092
Weather Protection Roof WPR-VA2.3	Hood (stainless steel) The weather protection hoods for the ExCam T08 series dispose of mounting holes with a spacing of 5 mm in order to allow adjusting the hood's position to perfectly meet the selected angle of view. Includes hinge and mounting accessories for housing: WPR-VA2.3: for T08-VA2.3 Product group: A, tariff number: 8529 9092



Mounting Accessories for the ExCam Series To8-TNXCD and To8-VA4.x

Product / Model	Description
Wall bracket WMB-TNXCD/VA4.x	Wall bracket for cameras of the T08-TNXCD and T08-VA4.x Series (stainless steel) The wall mount bracket has a two-part design with the main part consisting of a massive stainless steel welding construction. A protective hood for the wall mount bracket is also included in the delivery scope in order to protect the cable glands according to 60079-14 and to prevent that they are exposed to direct splash water. Load rating: 50 kg Dimensions: 460 x 220 140 mm Product group: A, tariff number: 8529 9092
Pole Mounting Bracket PMB-TNXCD/VA4.x	Pole mount adapter PMB-TNXCD/VA4.x Pole adapter for TNXCD/VA4.x wall brackets Material: Stainless steel 1.4404 Suitable for pole diameters of 100 mm and 150 mm Load rating: 50 kg Product group: A, tariff number: 8529 9092
Ceiling Mount Adapter CMB-TNXCD/VA4.x	Mounting attachment for cameras of the T08-TNXCD / VA4.x series for attachment to ceilings or for vertical mounting Material: Stainless steel 1.4404 Load capacity: 50 kg Product group: A, tariff number: 8529 9092



Installation Equipment

All accessories have been thoroughly tested with regard to their use in industrial zones, reflecting the highest quality standards.

Accessories for explosion risk zones are in accordance with the current norms; DIN EN 60079-0,-14, regulation 2014/34/EU as well as the norms for the applicable explosion protection.

Terminal Boxes in Ex-e

Product / Model		Description
EXTB-2 T12-M20-BP-M20	IP66 Accord +55°C	Terminal box for analog and digital ExCam systems Exprotection (gas): Ex II 2 G Ex eb IIC T5 Gb Exprotection (dust): Ex II 2 D Ex tb IIIC T95°C Db Material: Polyester resin, dimensions: 145 x 145 x 71 mm Protection level: IP 66, Ambient temperature limit: -60°C to +55°C Max. power supply: 690V, max. diameter: 2.5 mm² 10 pcs. terminal clamp UT 2.5, Marking: 1-10, 3 pcs. terminal clamp UT 2.5 PE 2 pcs. M20 cable gland for non-armoured cables Cable cross-section: 7 13 mm² Product group: C, tariff number: 8536 9010
ExTB-3 T12-M20-M20-M20	IP66 IP66 IP66 IP66	Terminal box for analog and digital ExCam systems Exprotection (gas): Ex II 2 G Ex eb IIC T5 Gb Exprotection (dust): Ex II 2 D Ex tb IIIC T95°C Db Material: Polyester resin, dimensions: 145 x 145 x 71 mm Protection level: IP 66, Ambient temperature limit: -60°C to +55°C Max. power supply: 690V, max. diameter: 2.5 mm² 10 pcs. terminal clamp UT 2.5 (1-10), 3 pcs. terminal clamp UT 2.5 PE 3 pcs. M20 cable gland for non-armoured cables Cable cross-section: 7 13 mm² Product group: C, tariff number: 8536 9010
ExTB-4 T12-M20-M20-M20-M20	IP66 April 1 P66 April 1 P66 April 1 P66	Terminal box for analog as well as digital ExCam systems Exprotection (gas): Ex II 2 G Ex eb IIC T5 Gb Exprotection (dust): Ex II 2 D Ex tb IIIC T95°C Db Material: polyester resin, Dimensions: 145 x 145 x 71 mm Protection level: IP 66, Ambient temperature limit: -60°C to +55°C Maximum power supply: 690V, Maximum diameter: 2.5 mm² 10 pcs. terminal clamp UT 2.5, Marking: 1-10, 3 pcs. terminal clamp UT 2.5 PE 4 pcs. M20 cable gland for non-armoured cables Cable cross-section: 7 13 mm² Product group: C, tariff number: 8536 9010
Ex-e Terminal Box (BTO) ExTB-(BTO)		We have a large selection of junction boxes in Ex-e or Ex-d execution. Different materials, sizes and cable entries can be freely combined. Please ask us!



The smart.Cleaner - IP-Washing Water Supply Unit for up to 4 Cameras



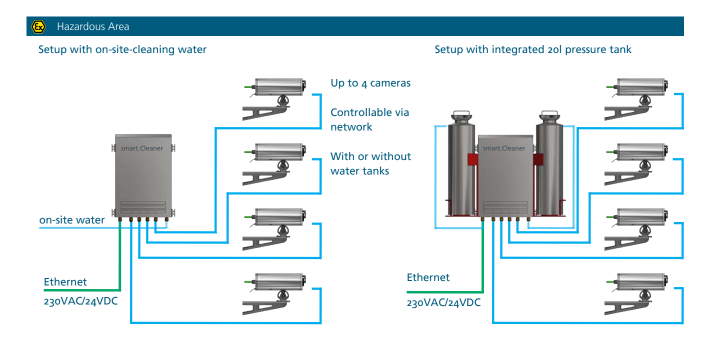
smart.Cleaner in a stainless steel housing

smart.Cleaner

The **smart. Cleaner** guarantees optimum view! Clear sight thanks to efficient cleansing! With the smart. Cleaner we provide a compact, powerful IP-washingwater-supply-unit. This cleaning unit has been developed especially for use in hazardous areas. Despite its small size up to 4 ex-cameras can be connected. The washing system is controlled via IP. The smart. Cleaner posseses an I/O-modul. The cleaning fluid can be controlled directly via the camera or via the browser. The 4 valves are switchable very quickly and are extremly sturdy.

Group II (Gas & Dust)	ATE	X / IE	CEx/	EAC-I	Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (mining)	-	
Category	Ma	Mb
Application	×	×



Product / Model		Description
smart.Cleaner T05-4-24-0DR-N.N-005.A-P	IP66 *** -to°C *** *** *** *** *** ** ** **	Network controlled washer fluid supply unit according to RL 2014/34/EU (ATEX), IECEx Power supply: 24VDC Typical power consumption: 37W Explosion protection (gas): Ex II 2G Ex IIC T4 Gb Explosion protection (dust): Ex II 2D Ex IIIC T130°C Db Protection level: IP 66 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +45°C Maximum water pressure: 3.5bar Coupling sockets water connection NW 7.2 www.samcon.eu/en/products/equipment/smart-cleaner/ www.samcon.eu, product group: B, tariff number: 8424 8970
smart.Cleaner T05-4-24-0DR-N.N-005.A- <u>T</u>		Network controlled washer fluid supply unit 24VDC with terminal box termination: Included accessories: 5 m digital cable pre-mounted and pre-wired to an ex-e terminal box (see Ex-TB3) www.samcon.eu, product group: B, tariff number: 8424 8970



Wash and Wipe Equipment

Product / Model		Description
smart.Cleaner T05-4-24-2DR-N.N-005.A-P		Network controlled washer fluid supply unit 24VDC with 2 pressure vessels: Maximum pressure of pressure vessel: 3.5bar (compressed air supply or integrated hand tank pump) Maximum filling quantity per tank: 10 l www.samcon.eu, product group: B, tariff number: 8424 8970
smart.Cleaner T05-4-24- <u>2DR</u> -N.N-005.A- <u>T</u>		Network controlled washer fluid supply unit 24VDC with 2 pressure vessels and digital cable pre-mounted and pre-wired to an ex-e terminal box (see Ex-TB3) www.samcon.eu, product group: B, tariff number: 8424 8970
smart.Cleaner T05-4- <u>230</u> -XDR-X.N-005.A-X		Network controlled washer fluid supply unit according to RL 2014/34/EU (ATEX), IECEx Power supply: 230VAC Typical power consumption: 45W upon request www.samcon.eu, product group: B, tariff number: 8424 8970
smart.Cleaner T05-4-230-XDR- <u>LL</u> .N-005.A-X	-30°C +45°C	Network controlled washer fluid supply unit according to RL 2014/34/EU (ATEX), IECEx for low temperatures Ambient temperature: -30°C < T _{amb} < +45°C upon request www.samcon.eu, product group: B, tariff number: 8424 8970
Hose packages		upon request





cam.Cleaner

cam.Cleaner

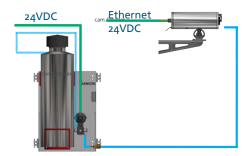
The cam.Cleaner helps to clean your ex-camera! With the cam.Cleaner we provide a compact and powerful washing fluid supply unit. This cleaning unit has been developed especially for use in hazardous areas. One ex-camera could be connected. Together with selected cameras (ExCam ... -W) the cam. Cleaner could be controlled directly via camera, via Browser or Video Management System (VAPIX). The valve is switchable very quickly and it is extremly sturdy.

Group II (Gas & Dust)	ATE	X / IE	CEx/	EAC-I	Ex
Zone	0	1	2	21	22
Application	X	√	√	√	√

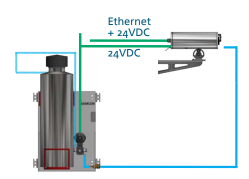
Group I (mining)	-	
Category	Ma	Mb
Application	X	X

(Ex) Hazardous Area

Single Port not controllable



Together with selected cameras (ExCam ...-W) fluid supply controllable via camera



Product / Model		Description
cam.Cleaner T05-1-24-1DR-N.N	IP66 *** ******************************	Washer fluid supply unit Single Port according to RL 2014/34/EU (ATEX), IECEx Power supply: 24VDC Typical power consumption: 9W Explosion protection (gas): Ex II 2G Ex eb mb IIC T4 Gb Explosion protection (dust): Ex II 2D Ex mb tb IIIC T130°C Db Protection level: IP 66 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +55°C Maximum water pressure: 5bar Coupling sockets water connection NW 7.2 www.samcon.eu/en/products/equipment/cam-cleaner/ www.samcon.eu, product group: B, tariff number: 8424 8970
cam.Cleaner T05-1-24-1DR- <u>LL</u> .N	-30°C	Network controlled washer fluid supply unit 24VDC with valve for low temperatures Ambient temperature: $-30^{\circ}\text{C} < T_{amb} < +55^{\circ}\text{C}$ www.samcon.eu, product group: B, tariff number: 8424 8970



The air.Blade - Pneumatic Cleaning System, better sight in dusty environments



air.Blade mounted on camera

air.Blade

The air.Blade improves visibility in dusty environments thanks to efficient pneumatic cleaning!

The air.Blade is a simple but effective lens-cleaning system for our ExCam Series. It can be used in gasexplosion risk zones. The purging device can be used to a limited extent in areas with combustible dust.

Group II (gas)	ATE	X / IE	CEx /	EAC-	-Ex
Zone	0	1	2	21	22
Application	X	√	√	(/)	*

Group I (mining)	-	
Category	Ma	Mb
Application	X	X

Product / Model		Description
air.Blade T95-VA0.x	-30°C +150°C	neumatic cleaning system for cameras of the T08/T10-VA0.x Series Pressure: 2-10bar Compressed air supply: 6mm Ambient temperature: -30°C < T _{amb} < +150°C www.samcon.eu/en/products/equipment/air-blade/ Product group: B, tariff number: 8525 8019
air.Blade T95-VA1.x	₩ -30°C +150°C	Pneumatic cleaning system for cameras of the T08/T10-VA1.x Series Pressure supply: 16bar max. (temporary cleaning); 2-3bar average (continuous cleaning) Compressed air supply: 8mm Ambient temperature: -30°C < T _{amb} < +150°C www.samcon.eu/en/products/equipment/air-blade/ Product group: B, tariff number: 8525 8019
air.Blade T95-VA2.x	-30°C +150°C	Pneumatic cleaning system for cameras of the T08/T10-VA2.x Series Pressure supply: 16bar max. (temporary cleaning); 2-3bar average (continuous cleaning) Compressed air supply: 8mm Ambient temperature: -30°C < T _{amb} < +150°C Product group: B, tariff number: 8525 8019
air.Blade T95-VA4.x.BOR	-30°C +150°C	Pneumatic cleaning system for cameras of the T08/T10-VA4.x.BOR Series Pressure supply: 16bar max. (temporary cleaning); 2-3bar average (continuous cleaning) Compressed air supply: 8mm Protection level: IP 68 (IEC / EN 60529) Ambient temperature: -30°C < T _{amb} < +150°C Product group: B, tariff number: 8525 8019

^{*} Caution is required in areas with combustible dusts: The zone can change when compressed air is introduced into areas at risk of dust explosion. Please refer to our topic brochure DUST potentially explosive areas. Do you have questions? Get in touch with our sales team.



The water.Blade - Hydraulic Cleaning System



water.Blade mounted on camera

water.Blade

The ${\it water.Blade}$ improves visibility thanks to efficient hydraulic cleaning!

The water.Blade is a simple but effective lens-cleaning system for our ExCam Series and the RoughCam Series. It can be used as well in explosion risk zones as in industrial environments.

Group II (gas)	ATEX / IECEx / EAC-Ex				
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (mining)	-	
Category	Ma	Mb
Application	X	X

Product / Model		Description
water.Blade T95-VA0.x	-30°C +150°C	Hydraulic cleaning system for cameras of the T08/T10-VA0.x Series Pressure: max. 5 bar Volume flow: ≥ 5 l/min Water connection: hose nozzle 8x5,7 mm Ambient temperature: -30°C < T _{amb} < +150°C www.samcon.eu/en/products/equipment/water-blade/ Product group: B, tariff number: 8525 8019
water.Blade T95-VA1.x	-30°C +150°C	Hydraulic cleaning system for cameras of the T08-VA1.x Series Pressure: max. 5 bar Volume flow: ≥ 5 l/min Water connection: hose nozzle 8x5,7 mm Ambient temperature: -30°C < T _{amb} < +150°C www.samcon.eu/en/products/equipment/water-blade/ Product group: B, tariff number: 8525 8019
water.Blade T95-VA2.x	-30°C +150°C	Hydraulic cleaning system for cameras of the T08-VA2.x Series Pressure: max. 5 bar Volume flow: ≥ 5 l/min Water connection: hose nozzle 8x5,7 mm Ambient temperature: -30°C < T _{amb} < +150°C Product group: B, tariff number: 8525 8019
water.Blade T95-VA4.x.BOR	-30°C +150°C	Hydraulic cleaning system for cameras of the T08-VA4.x.BOR Series Pressure: max. 5 bar Volume flow: ≥ 5 l/min Water connection: hose nozzle 8x5,7 mm Ambient temperature: -30°C < T _{amb} < +150°C Product group: B, tariff number: 8525 8019



System Cables for Analog Cameras (CVBS)

Unarmoured Cables

Product / Model		Description
SKA02	€ \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	System Cable Analog No. 02 Special cable in accordance to EN 60079-14 Outer diameter: 9.4 mm, bending radius: min. 150 mm Video: 1x75 OHM Coax AWG 24, Cu shielded Data (physic.): 2x2x0.25 mm² closed Cu shielded Data (protocol): RS232, RS422, RS485 full duplex Power supply heating: 2x0.75 mm² Product group: A, tariff number: 8544 4993more cables upon request
		Indie Cables upon request



System Cables for TCP/IP Network Cameras

Unarmoured Cables

Product / Model		Description
SKD01-T (non Ex)	-60°C +80°C	System Cable Digital No.01 - T Special cable for use in arctic temperatures (-60°C) Outer diameter: Ø 9.1 ± 0.2 mm Maximum bending radius: 10 x diameter during installation Material outer jacket: PUR - flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG22/1 shielded Excellent for the wiring of PoE cameras. Product group A, tariff number: 8544 4991
SKD02-T	€X €	System Cable Digital No.02 - T Special cable for hazardous areas in accordance with EN 60079-14 Outer diameter: Ø 8.9 ± 0.3 mm Maximum bending radius: 10 x diameter during installation Material outer jacket: PUR - flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG23/1 shielded Excellent for the wiring of PoE cameras. Product group A, tariff number: 8544 4991
SKDP03-T	€x	System Cable Digital No.03 - T Special cable for hazardous areas in accordance with DIN EN 60079-14 for use in arctic temperatures (-60°C) Outer diameter: Ø 12.4 ± 0.3 mm Maximum bending radius: 8 x diameter during installation Material outer jacket: PUR – flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG23/1 shielded GN J/W 3G1.5 Excellent for the wiring of PoE-cameras or cameras with classic power supply. Product group A, tariff number: 8544 4993
SKD04-T.flex	flex flex	System Cable Digital No.04 - T.flexible Special cable for hazardous areas in accordance with DIN EN 60079-14 for use in arctic temperatures (-60°C) Outer diameter: Ø 8.7 ± 0.3 mm Maximum bending radius: 8 x diameter during installation Material outer jacket: PUR – flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG24/7 shielded GN J/W 3G1.5 Excellent for the wiring of PoE-cameras. Highly flexible and suitable for drag chain applications. Product group A, tariff number: 8544 4993
SKD05-HT	€x (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	System Cabel Digital N0.05 - HT Special Icable for hazardous areas in accordance with DIN EN 60079-14 for high-temperatur applications (+150°C) Outer diameter: Ø 6.6 ± 0.2 mm Maximum bending radius: 8 x diameter during installation Material outer jacket: FEP – flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG26/7 Excellent for the wiring of PoE-cameras. Suitable for high-temperature applications. Product group A, tariff number: 8544 4993



Armoured Cables

Product / Model		Description
ASKD02-T	Ex POE+	Armoured System Cable Digital No.02 - T Special cable for hazardous areas in accordance with EN 60079-14 for use in arctic temperatures (-60°C) Outer diameter: Ø 12.0 ± 0.4 mm Maximum bending radius: 20 x diameter during installation Material outer jacket: PUR - flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG23/1 shielded Excellent for the wiring of PoE cameras. Product group A, tariff number: 8544 4991
ASKDP03-T	Ex	Armoured System Cable Digital Power No.03 - T Special cable for hazardous areas in accordance with EN 60079-14 for use in arctic temperatures (-60°C) Outer diameter: Ø 15.5 ± 0.6 mm Maximum bending radius: 10 x diameter during installation Material outer jacket: PUR - flame retardant according to IEC 60322-1-2 1KW flame Construction: 4 x 2 x AWG23/1 shielded GN J/W 3G1.5 Excellent for the wiring of PoE cameras or cameras with classic power supply. Product group A, tariff number: 8544 4993
		more cables upon request

Hazardous Areas Characteristics:



The cable meets the requirements for cables in hazardous areas in accordance to IEC/EN 60079-14 Chapter 9.3.



The cable meets the requirements for cables in hazardous areas to avoid inter-zone gas-transfer in accordance to IEC/EN 60079-14 Appendix E.

Environmental Characteristics:



The cable is tested at -60°C at fixed installation. Refer to the datasheet for temperatures regarding installation and flexible use.



The cable is tested at +80°C at fixed installation. Refer to the datasheet for temperatures regarding installation and flexible use.



The cable is sunlight resistant in accordance with UL 2556 Sec. 4.2.8.5 (720h).



The cable is flame retardant in accordance with IEC 60332-1-2.



The cable is oil resistant in accordance with IEC 60811-2-1 (IRM 902, 4h at70°C).



The cable is mud resistant in accordance with NEK 606.



The cable is suitable for drag chain use: 1 million bending cycles, bending radius 20 x D, at a speed of 4 m/s, acceleration 4 m/s 2 , max. travel distance 10 m at 20 $^\circ$ C.

Electrical/Network Characteristics:



The cable is tested according to the following standards: IEEE 802.3 : Ethernet 10Base-T; Fast Ethernet 100Base-T ; Gigabit Ethernet 1000Base-T @ 95-Meter



The cable is tested according to the following standards: IEEE 802.3at. PoE+, max. 30W per channel, max. 95m.



The cable is constructed with an additional power element: Square: 3 x 1.5 mm², Color code: BK-BU-GN/YE.



The Connection Rail Series - Plug & Play Compact Cabinets for Safe Areas



Connection Rail

with stainless steel housing

Connection Rail - Series

The **ConnectionRail Series** converts video, audio and binary signals in ethernet-network streams, making them available over long distances. Interface diversity makes our ConnectionRails solve every digitalization task. Network connection can be realized via optical fibers, copper-bound Ethernet or WLAN..

Group II (Gas & Dust)	-				
Zone	0	1	2	21	22
Application	×	X	X	X	X

Group I (Mining)	-	
Category	Ma	Mb
Application	X	X

Product / Model	Description
Connection Rail T05-4PoE+-100BaseTX	High performance PoE-Switch for the safe area Compact cabinet, for wall mounting Protection level: IP 66 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +50°C Material: Stainless steel 1.4301 Dimension: 300 x 300 x 210 mm Input power: 100 VAC - 240 VAC Network input: 4 x PoE+ (10/100BaseT(X), IEEE 802.3at, max. 30W per port) Network uplink: 1 x 100BaseTX Cable glands: 5 x cable gland M20x1.5 (camera & uplink) 1 x cable gland M25x1.5 (power supply & FOC) Product group: B, tariff number: 8517 6200
Connection Rail T05-8PoE+-1000BaseTX	High performance PoE-Switch for the safe area Compact cabinet, for wall mounting Protection level: IP 66 (IEC / EN 60529) Ambient temperature: -10°C < T _{amb} < +50°C Material: Stainless steel 1.4301 Dimension: 300 x 300 x 210 mm Input power: 100 VAC - 240VAC Network input: 8 x PoE+ (10/100BaseT(X), IEEE 802.3at, max. 30W per port) Network uplink: 1 x 10/100/1000BaseTX Cable glands: 8 x cable gland M20x1.5 (camera) 2 x cable gland M25x1.5 (power supply & Ethernet Uplink) Product group: B, tariff number: 8517 6200
Further Options	Many further Options through combination with different accessories are possible; they can be found in chapter accessories for (Ex-) Connection Rails & Racks If you have a specific problem please ask us.
Connection Rack	Integration solution for 19 inch cabinets



The ExConnection Rail Series - Connection and Transmission Units for Ex-Zones



ExConnection Rail - PoE in an Ex-de Enclosure

ExConnection Rail - PoE

High performance PoE switches for hazardous areas. The ExConnection Rail - PoE is designed to connect our **digital PoE cameras**. The ExConnection Rail - PoE's centerpieces are high performance GigE network switches. As an option, the **FX ports can also be executed to reflect the ignition protection category [op is]**. The ExConnection Rail - PoE allows the connection of up to 16 PoE cameras. The connection of the GBit/s FX ports is possible over very large distances.

Group II (Gas & Dust)	ATEX				
Zone	0	1	2	21	22
Application	X	√	√	√	√

Group I (Mining)	ATEX	
Category	Ma	Mb
Application	×	×

Product / Model Description ExConnection Rail 4P High performance PoE-Switch for hazardous areas. T04.4-D-4PoE+-100BaseTX Explosion proof (Ex-d) housing for wall mounting. Explosion protection certification according to 2014/34/EU (ATEX) & IECEx Explosion protection (gas): Ex II 2G Ex d IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80°C Db IP 66 (IEC / EN 60529) Protection level: $-10^{\circ}\text{C} < \text{T}_{amb} < +50^{\circ}\text{C}$ Ambient temperature: Material: aluminum, copper-free & seawater-resistant Dimenssions: 236 x 236 x 227 mm Input power: 100 VAC - 240 VAC Network input: 4 x PoE+ (10/100BaseT(X), IEEE 802.3at, max. 30W per port) Network uplink: 1 x 100BaseTX Provided cable glands: 5 x Cable gland M20x1.5 (rubber sealed) (cameras & uplink) 1 x Cable gland M25x1.5 (rubber sealed) (power supply) Please observe standard EN 60079-14! Product group: B, tariff number: 8517 6200 ExConnection Rail 8P High-performance PoE switch for hazardous areas IP66 T04.5-D-8PoE + -1000BaseTX Flameproof enclosure for wall mounting Explosion protection approval according to Directive 2014/34 / EU (ATEX) & IECEx Explosion protection (gas): Ex II 2G Ex d IIC T6 Gb Explosion protection (dust): Ex II 2D Ex tb IIIC T80 ° C Db IP 66 (IEC / EN 60529) Protection class: $-10^{\circ}\text{C} < \text{T}_{amb} < +50^{\circ}\text{C}$ Ambient temperature: Material: lacquered aluminum RAL 7032, copper-free & seawater-resistant Dimension: 285 x 285 x 230 mm Input voltage: 100 VAC - 240 VAC Network input: 8 x PoE + (10 / 100BaseT (X), IEEE 802.3at, max 30W per port) Network Uplink: 1 x 10/100/1000BaseTX (copper) Enclosed cable entries: 8 x Gland M20x1,5 (rubber seal) (cameras) 2 x Gland M25x1.5 (barriere gland) (power & uplink) Please refer to EN 60079-14! Product group: B, tariff number: 8517 6200 Through combination of different accessories many further variants are available; Options see chapter Accessories for (Ex-) Connection Rails & Racks.



Accessories for (Ex)Connection Rail Series



Accessories

By combining different accessories the **(Ex)Connection Rail & Rack** Series offers much more possibilities and variantes. Interface diversity makes our Connection Rails solve every digitalization task. Cameras from renowned manufacturers can be controlled via RS422 or RS485 interface network-based. Network integrations can be realized via optical fibres, copper bound Ethernet or WLAN. These transfer media can be varied as needed.

Connection Rail exemplary presentation

Product / Model	Description
Power Supply 230V AC / 24V DC	Our (Ex-) Connection Rails as well as the connected camera-systems can require different power supplies. Existing systems are often provided with 24V AC, modern systems with 24V DC or 230V AC. This applies to both, Connection Rails and camera systems. We are able to realize all these voltage levels for you independent from the power requirements! Send us your request. Product group: B
"WLAN"	Optional accessory <u>WLAN</u> (surcharge): For use in explosive area please note: Deviations in the ex-marking are possible! Product group: B
"VO"	Optional accessory <u>"VO"</u> (surcharge): With the "VO" package, an easy but effective communication with external devices or systems can be set up. With the binary outputs, lights and safety gates, for example, can be switched on by motion detection. With the binary outputs, external commands, such as recordings, can be transferred to the video system. Product group: B
Ethernet ST Patchfeld	Ethernet ST Patchfeld LWL [op is] in an ex-e terminal box
"Plug"	Optional accessory (surcharge): Ex-plug. All connections are pluggable. Different systems available Product group: B
"mobile"	Optional accessory (surcharge): "mobile" The system is mounted at a portable stainless steel frame. Product group: B
Lid with Sight Glass	Optional accessory (surcharge): Sight glass Model with sight glass for simple visual check of the status LEDs Product group: B
Coating	Protective Coating / Powder coating (surcharge): Maximum corrossion resistance, additional protection under increased mechanical loading, special RAL color desired Product group: B
Housing Heating for arctic temperatures	Optional accessory heating (surcharge): Equipped with a self-regulating heater to meet extremly low temperature ranges (up to -60°C). Product group: B
ВТО	Build-to-Order-Variants



Our Customers













































more customers at WWW.SAMCON.EU

Our Team





Our Certificates





















Our Type Examinations



































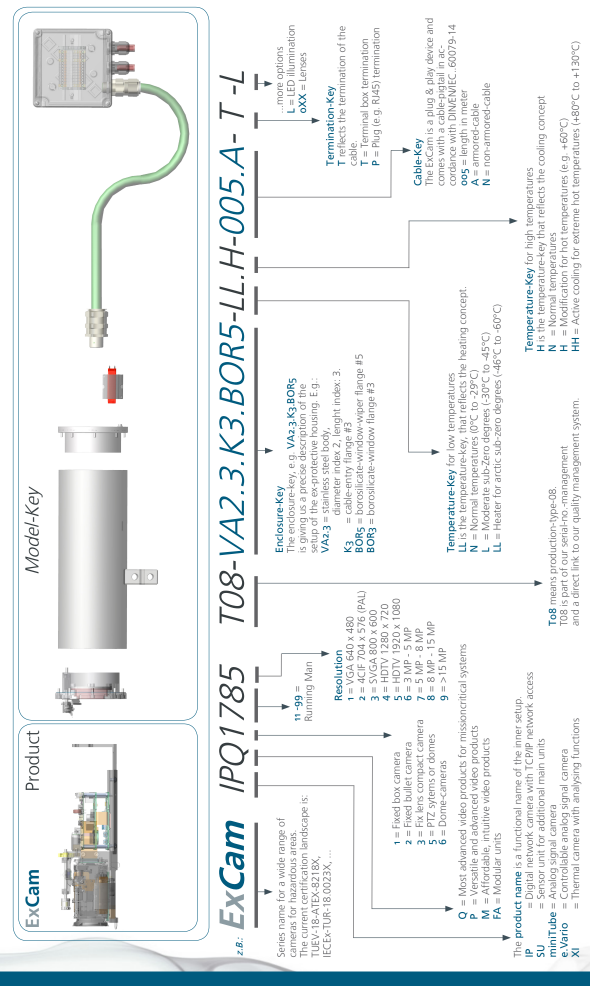








ExCam Series - Product - Model- Overview





lev. Date/Author: 10.02.2025/ES



Schillerstrasse 17, D-35102 Lohra-Altenvers www.samcon.eu, info@samcon.eu fon: +49 6426 9231-0, fax: -31