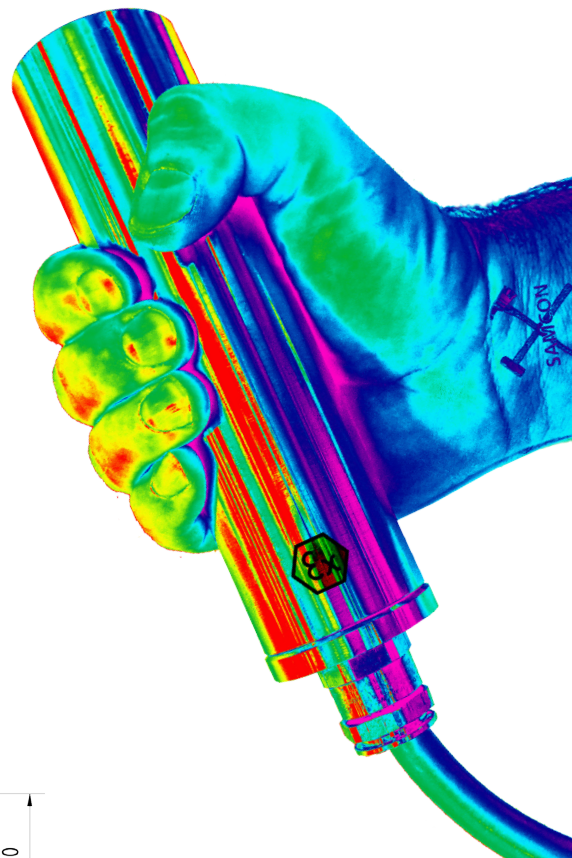


Datasheet.

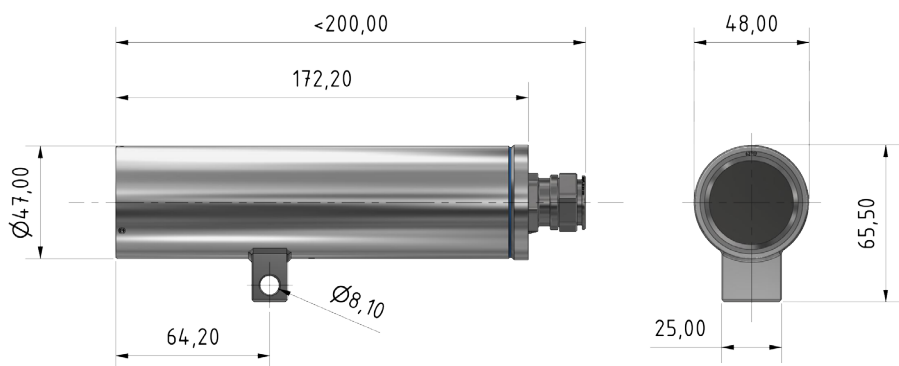
World's Smallest Explosion Proof Spot-Finder Thermographic Camera

Features.

- ✓ Certification for **Hazardous Areas**
- ✓ **Ultra-Compact** and Lightweight Thermal Imaging Camera with Integrated **IR-Thermometer**
- ✓ **Resolution of 384x240 p** for exact Temperature Measurement from **-20°C to 900°C**
- ✓ Thermal Sensitivity **NETD 0.08°C**
- ✓ **Imager with Motor-Focus**
- ✓ **Four Different Optics Available**
- ✓ Autonomous Operation with **Automatic Spot Finder**
- ✓ **Automatic Calibration**
- ✓ **Single-Cable-Solution** (Ethernet, Voltage, I/O)
- ✓ Protection Level of **IP66/68** (IEC 60529)
- ✓ Software with **Extensive Analysis Features**



Dimensions.



Zones.

Group II (Gas & Dust)	ATEX / IECEx				
Zone	0	1	2	21	22
For use in	✗	✓	✓	✓	✓

More certificates upon request

Models.

T08-VA.0.4.K1.GER- N. N- 005. X- X - 0XX

↓
018 = 18°x12°-Optic
029 = 29°x18°-Optic
053 = 53°x31°-Optic (standard)
080 = 80°x44°-Optic

↓ P = Plug RJ45 cable connector (standard)
↓ T = Terminal Box (Ex-e) connection

↓ N = Non armoured cable
↓ A = Armoured cable

↓ Cable length (005 = standard, 100 = max.)

↓ N = Max. Temp. ($T_{amb} \leq +50^\circ C$)
↓ N = Min Temp. ($T_{amb} \geq -10^\circ C$)

↓ VA0.4.K1.GER = Stainless steel housing 1.4404, germanium sight glass

↓ T08 = ATEX & IECEx Ex-Camera type No. 08 (TÜV 18...)

Data.



Explosion protection

Declaration of conformity:

DIN EN/IEC/GOST ... 60079-0, DIN EN/IEC/GOST ... 60079-1,
DIN EN/IEC/GOST ... 60079-7, DIN EN/IEC/GOST ... 60079-14,
DIN EN/IEC/GOST ... 60079-31
TUEV-18-ATEX-8218X, IECEx-TUR-18.0023X



Ex- certificates:

Ex- Marking Camera:

Explosion protection (gas):

Explosion protection (dust):



Ex- Marking Terminal Box:

Explosion protection (gas):

Explosion protection (dust):

II 2G Ex db IIC T6 Gb
II 2D Ex tb IIIC T80°C Db

II 2G Ex eb IIC T5 Gb
II 2D Ex tb IIIC T95°C Db IP66



Mechanical characteristics

Material (cam / junction box):

Stainless Steel (AISI 316L/1.4404) / Polyester resin

Protection level (cam / junction box):

IP66/68 / IP66 (IEC/EN 60529)

Weight:

0.93 kg



SAMCON
Prozessleittechnik GmbH

Schillerstrasse 17

D-35102 Lohra-Altenvers

info@samcon.eu

T: +49 6426 9231-0

F: +49 6426 9231-31



Range of temperature

-10°C to +50°C



Power supply

Power input:

10 - 30VDC

Power consumption:

max. 2.5 W@24VDC; typ. < 2.0W

max. 500 mA



Connection cable type

Outside diameter:

WWW.SAMCON.EU ... Cat.6 / 4x2xAWG23/1
8.9mm to 15.5mm (12.4mm SKDP03-T)



Optic

Type (choosable):

18° (f=20), 29° (f=13), 53° (f=8) Standard, 80° (f=6)

Field of view:

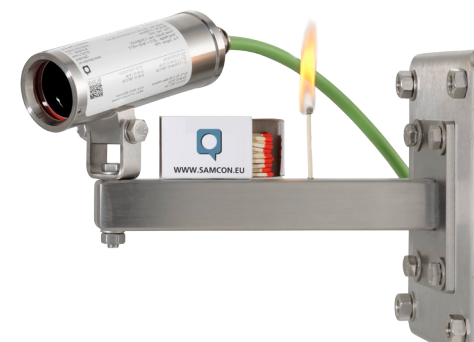
18°x12° / 29°x18° / 53°x31° / 80°x44°

Minimum object distance (MOD):

0.35m@18°/29°, 0.25m@53°, 0.2m@80°

Smallest recommended object size:

Measurement Field of View (MFOV): 3x3 Pixel



Camera

Image sensor:

FAP (Focal Plane Array), uncooled microbolometer (34 µm Pitch)

Resolution:

384x240p@25Hz

Focus:

Motorized focus with remote control

Frame rate:

25Hz

Spectral range:

8 - 14 µm

Temperature range:

-20°C ... 100°C, 0°C ... 250°C, 150°C ... 900°C switchable

Thermal sensitivity:

NETD < 80 mK

Precision:

±2°C or ±2 %, the higher value is valid

Visual resolution (D:S).

390:1 (18° optics)

Warm-up period:

10 min.

Emissivity:

0.100 ... 1.100*

PC-Interfaces:

Ethernet (100 Mbit/s) / RS 485**

Direct Out-/Inputs:

1x analog output (0/4-20 mA); input (analog or digital); optical isolated

Video streaming:

Triggered data capture, radiometric videos (*.ravi) and snapshots (*.tiff, *.avi),

Adaption of recording frequency

Real Time-Temperature information as digital display or graphic display (line profile, temperature-time-diagram), range of colours to emphasize thermal contrasts, ...

Network

100BaseTX



System integration

Software package:

optris PIX Connect (on a supplied USB-stick), compatible with Windows 7, 8 and 10

SDK:

Software Development Kit (open source)

Process Interface features:

External control of emissivity, background radiation, compensation or reference,

temperature/ Triggered video or snapshot recording,

analog output of temperatures of main measuring area or alarm output

Configuration Automatic or manual scaling of the measuring range

Selectable and definable software layouts, Language-translation-tool, Adjustable measuring

parameters: Emissivity 0.10 - 1.00, Background radiation compensation, Reference temperature,

Measurement Modes; Flexible spots and measurement fields with automatic calculation of

MAX, MIN or AVG values; Automatic HOT-spot- and COLD-spotfinder, Temperature profiles,

Isotherm exposition Reference function (with external sensor), Linescanning modes,

Image presentation, 11 color palettes, Color reference bar, Histogram, Digital display of measuring

field temperatures (with alarm signal), Video control (play, pause, stop, detail screen forward & backward),

Full screen mode,

Video recording: Realtime video recording (radiometric) with 50 Hz (adjustable), Video editing tools,

Snapshot saving (radiometric JPG);

External software communication via COM-Ports and DLL

Optional accessories

Industrial-Process-Interface (PIF):

Wall mount bracket (WMB), Pole mount bracket (PMB)

3x analog output (0/4-20 mA or 0-10 V) or 3x alarm output (relais 0-30 V / 400 mA)

3x input (analog or digital) / 1x failsafe (LED and relais);

upgradable up to 3 PIFs; optical isolated

* = Caution: The measurement result can be falsified on reflective surfaces (shiny metal surfaces).

** = Direct out- and inputs are not available when using the RS485-interface



ExCam XI410

Measurement field- and pixel size



Optic		Distance to measurement object [m]											
		0.05	0.1	0.2	0.3	0.5	1	2	4	6	10	30	100
53°	Enlargement of total measuring field at object level [m]	Horizontal HFOV		0.1	0.2	0.3	0.49	0.99	2.0	4.0	5.9	9.9	29.7
		Vertikal VFOV		0.057	0.11	0.17	0.28	0.55	1.1	2.2	3.3	5.5	16.5
		Diagonal DFOV		0.115	0.23	0.34	0.57	1.13	2.3	4.5	6.8	11.3	33.9
	Size of the single pixel [mm]	IFOV		0.3	0.5	0.8	1.3	2.6	5.1	10.3	15.5	25.8	77.2
18°	Enlargement of total measuring field at object level [m]	Horizontal HFOV			0.069	0.102	0.17	0.33	0.66	1.31	2.0	3.3	9.8
		Vertikal VFOV			0.043	0.064	0.1	0.21	0.41	0.82	1.2	2.1	6.1
		Diagonal DFOV			0.081	0.12	0.2	0.39	0.78	1.55	2.3	3.9	11.5
	Size of the single pixel [mm]	IFOV			0.2	0.3	0.4	0.9	1.7	3.4	5.1	8.5	25.5
29°	Enlargement of total measuring field at object level [m]	Horizontal HFOV		0.059	0.112	0.17	0.27	0.53	1.07	2.1	3.2	5.3	15.9
		Vertikal VFOV		0.036	0.068	0.1	0.16	0.32	0.64	1.3	1.9	3.2	9.5
		Diagonal DFOV		0.069	0.131	0.19	0.32	0.62	1.24	2.5	3.7	6.2	18.5
	Size of the single pixel [mm]	IFOV		2.0	0.3	0.4	0.7	1.4	2.8	5.5	8.3	13,8	41.3
80°	Enlargement of total measuring field at object level [m]	Horizontal HFOV	0.084	0.16	0.32	0.48	0.81	1.6	3.3	6.5	9.8	16.6	49.9
		Vertikal VFOV	0.044	0.08	0.17	0.25	0.41	0.8	1.6	3.2	4.8	8.0	24.1
		Diagonal DFOV	0.095	0.18	0.36	0.54	0.91	1.8	3.6	7.3	10.9	18.5	55.4
	Size of the single pixel [mm]	IFOV	0.2	0.4	0.8	1.3	2.1	4.2	8.5	16.9	25.5	43.4	130

For distances smaller than the minimum measuring distance, the measuring accuracy can be outside the specification.



As an alternative to the table, you can use the Opbris GmbH Opticcalculator:
<https://www.optris.de/optikkalkulator-fuer-waermebildkameras>



Or the free optris Opticcalculator App:
<https://play.google.com/store/apps/details?id=com.optris.calculator&hl=de&gl=US>

