

Infrared Line Cameras PYROLINE









High-Speed Uncooled Infrared Line Camera

The infrared line cameras **PYROLINE** allow you high-speed non-contact measurement of temperature profiles.

The cameras are specially designed for long-term use in fixed-mounted applications. For general purpose use the spectral ranges from 8 μ m to 14 μ m and 3 μ m to 5 μ m are available. The spectral ranges from 4.8 μ m to 5.2 μ m (which is particularly suitable for the measurement of temperature profiles in glass) and 0.8 μ m to 1.1 μ m (for metal) are for special applications.

With an uncooled infrared linear array (128, 256 or 512 pixels) you can realize non-contact measurement with 256 lines per second (512 lines per second optional) in temperature ranges from 0 °C to 3000 °C. The high-speed version PYROLINE HS 512N even provides 2000 lines per second. The camera has an aluminium compact-housing (IP54) or in a stainless steel industry protection housing IP65. More housing variants are available.

Different lenses with a field of view up to 90° are available. Measurement results can be transferred to your computer with real-time data transmission via fast ethernet with up to 2000 lines per second. Stand-alone operation without computer is possible too. Alarm and thresholding monitoring as well as triggered measurements are practicable.

We grant you 2 years warranty and customized system solutions with modified hardware and software.

Selected technical features Measurement 2 K (object temperature < 100 °C) or 1 K + 1 % of measured value in °C1 uncertainty Interfaces Fast Ethernet, galvanically isolated digital inputs (trigger) and digital outputs (alarm) 12 V to 36 V DC, approx. 7 VA Power supply Camera housings • Standard compact housing IP54 "compact": aluminium, 85 mm (L) \times 175 mm (W) \times 107 mm (H), without optics and connections, weight approx. 1.6 kg • Standard compact housing IP54 "compact+"2: aluminium, 65 mm (L) \times 160 mm (W) \times 79 mm (H), without optics and connections, weight approx. 1.1 kg • Industry protection housing IP65 "protection": stainless steel, with air purge unit, water cooling and protection window, diameter 110 mm, length 280 mm, without mechanical mounting and connections, weight approx. 4.2 kg • Explosion proof and weather proof housing -10 °C to 50 °C (without water-cooling), Operating temperature of the camera −25 °C to 150 °C (with water-cooling)



explosion proof housing (ATEX)

weather proof housing

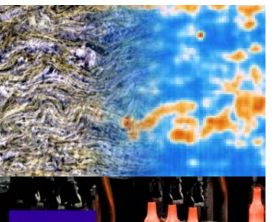
PYROLINE "protection"

with industry protection housing IP65

 1 512N/256 Hz and HS 512N/2 kHz: measuring temperature range 1: 1 % of measured value in $^{\circ}$ C, measuring temperature range 2: 2 % of measured value in $^{\circ}$ C, 2 512N, HS 512N



For Non-Contact Measurement Of Temperature Profiles



Camera type	Pixel	Temperature range ^{1,2}	NETD ³
128LS/256 Hz	128 × 1	0 °C to 80 °C	0.2 K/0.5 K
128L/256 Hz	128 × 1	50 °C to 550 °C	0.5 K/1.5 K
256L/256 Hz	256 × 1	50 °C to 550 °C	0.5 K/1.5 K
128LS/512 Hz	128 × 1	50 °C to 550 °C	0.5 K/2 K
256L/512 Hz	256 × 1	150 °C to 800 °C	0.5 K/2 K
Optics with motor focus: 40°, 60°, 90°			

	Spectral range
K	8 μm to 14 μm
K	Wood, paper, plastics,
K	gum, bulk materials,
	building material, textiles,
	food

223		J.J.		
$\Delta \Delta$	1	П	19	
	S N S			

	ge	
	to 5.2 μm	
256G/256 Hz	ant alocs	
128GS/256 Hz		
	bottles, glass melts	



Camera type	Pixel	Temperature range ^{1,2}	NETD ³	Spectral range	
128M/256 Hz	128 × 1	450 °C to 1250 °C	0.5 K/1.5 K	3 μm to 5 μm	
256M/256 Hz	256 × 1	450 °C to 1250 °C	0.5 K/1.5 K	Building materials (clay,	
128MS/256 Hz	128 × 1	200 °C to 800 °C	0.5 K/1.5 K	brick), metals (non-ferous	
Optics with moto	r focus: 40°,	60°, 90°		metals, rolled steel)	



Camera type Pixel T		Temperature range ^{1,2}	NETD	
512N/256 Hz	512 × 1	600 °C to 1500 °C, 1400 °C to 3000 °C ⁴	$< 1 \text{ K } (600 ^{\circ}\text{C})^4$ $\approx 2 \text{ K } (1400 ^{\circ}\text{C})^4$	
HS 512N/2 kHz	512 × 1	650°C to 1500°C, 1400 °C to 3000 °C ⁴	$< 1 \text{ K } (600 ^{\circ}\text{C})^4$ $\approx 2 \text{ K } (1400 ^{\circ}\text{C})^4$	
Optics with moto	Optics with motor focus: 9°, 13°, 19°, 36°, 51°, 90° or 0.15 % of measured value in °C at 256 Hz respectively 2 kHz.			
4 or 0.15 % of measure				

Spectral range **0.8 μm to 1.1 μm**

Metals in high temperature range (steel, stainless steel, steel melts)

M ... Measurement Distance
H ... Field of View Height
W ... Field of View Width

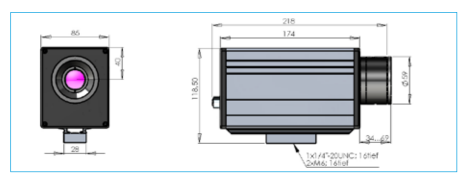
PYROLINE 512N,
PYROLINE HS 512N:
Target rotated by 90°

Optics variants					
VFOV × HFOV	M [m]	H [mm]	W [mm]		
	1	352	3		
19° × 0.2°	3	1060	8		
	10	3530	28		
	1	728	6		
40° × 0.3°	3	2180	17		
	10	7280	57		
	1	960	3,8		
51° × 0,2°	3	2880	11,3		
	10	9600	37,5		
	1	1160	9		
60° × 0.5°	3	3460	27		
	10	11500	90		
	1	2000	16		
90° × 0.9°	3	6000	47		
	10	20000	156		

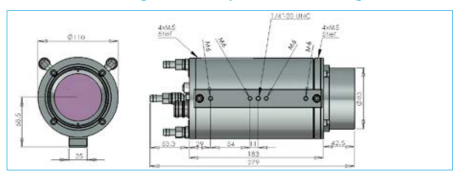
¹ Others on request. ² Specifications for black body radiator and ambient temperature 25 °C. ³ Noise equivalent temperature difference at 32 Hz and maximum measurement frequency.

PYROLINE

Dimensional drawing standard compact housing "compact" (IP54)



Dimensional drawing industrial "protection" housing (IP65)



Dimensional drawing standard compact housing "compact+" (IP54)



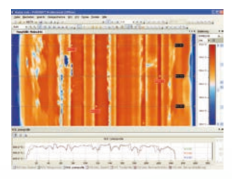
Software

The powerful online software **PYROSOFT** for Windows® allows you to control the infrared line camera **PYROLINE**. Recording, viewing, manipulation and storage of the measured data are possible as well.

Special features are:

- real-time data recording
- definition of zones and monitoring of alarm thresholds
- analysis of trends
- data export (text, bitmap, video)
- process control via PROFIBUS, analog and digital inputs, outputs and other interfaces

A programming interface (Windows® DLL) is available for system integration.



Connectors



Ethernet (LAN)

- Infrared data in real-time with up to 2000 lines per second (TCP/UDP)
- Web interface (status and image bar)
- PYROSOFT software
- Configuration for stand-alone operation
- → Power supply Error signal/ → Trigger 1 Alarm 1 → → Trigger 2 Synch signal/ Alarm 2 → **Inputs Outputs**

Customized terminal box

(with power supply, alarm relay, controller, media converter, ...)

