## **TACHYON 16K+**

## **& TACHYON 16K CAMERA**





Focus on improving quality and increasing productivity in numerous industrial processes at affordable and competitive prices.

High-speed (>4,000 fps) uncooled mediumwave infrared (MWIR) cameras for controlling and monitoring industrial processes.

Enables the implementation of artificial inteligence (AI) and algorithms for developing custom solutions.



Resolution 128 x 128 pixel size



Field of view 10.5° x 10.5°



Spectral range MWIR 1 - 5 µm



Maximum frame rate 4000 fps



Industrial Internet of Things

Process monitoring

Quality inspection

Increase productivity

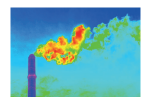
## **SUITABLE APPLICATIONS:**



Laser process monitoring



Manufacturing process



Spectroscopy/ Gas and flame detection



- Automotive industry
- Home appliance manufacturing
- Metallurgy and steel industry
- Petrochemical industry
- Glass manufacturing industry



Glass manufacturing quality assurance



Additive manufacturing monitoring



Machine vision





CS-mount optical interface

Standard optics f=35 mm, F#1.1, FoV 10.5° x 10.5°, MF, AR coating (1-5 µm) Rear view



Multipurpose DI/D0 connector (Trigger IN/OUT)

GiGE VISION connector + PoE





## MAIN SPECIFICATIONS

DETECTOR TYPE	VPD PbSe FPA with digital interface, uncooled operation	
ARRAY FORMAT	128x128 (16384 pixels)	
PIXEL SIZE	50 µm x 50 µm (square format)	
SPECTRAL RANGE	MWIR, 1.0 µm to 5.0 µm	
PEAK WAVELENGTH OF DETECTION	3.7 microns	
INTEGRATION TIME	10 - 1000 µs, selectable	
RAW DATA COMMUNICATION	14 bit	
INTERFACES	<ul><li>- GigE VISION 2.0 (GenlCam compatible) with PoE</li><li>- Multipurpose DI/D0 connector (trigger IN/OUT) (cable sold separately)</li></ul>	
MAXIMUM FRAME RATE	4000 fps (TACHYON 16k CAMERA PLUS) (see table)	
ROI	ROI windowing function (see table for full description of possible modes)	
MECHANICAL SHUTTER	Mechanical shutter for 1-pt offset correction	
START-UP TIME	< 10 seconds	
POWER SUPPLY	PoE, 8 W (non-PoE operation requires 12 VDC)	
	Metal housing with rear connectors and tripod screw holes (M3 and M4)	
DIMENSIONS AND WEIGHT (W/O OPTICS)	66 (L) x 62 (W) x 62 (H) (mm), 400 grams	
OPTICS (STANDARD OPTION)	f=35 mm, F#1.1, FoV 10.5° x 10.5°, AR coating (1 – 5 µm) Manual focus with CS-mount interface	
SOFTWARE INCLUDED	- NIT SOFTWARE SUITE (Acquisition and visualization SW) - SDK available for custom software programming	
MINIMUM TEMPERATURE OF DETECTION	100 °C	
INDUSTRIAL APPLICATIONS	Machine vision, additive manufacturing, industrial process monitoring, gas detection, spectroscopy, glass manufacturing quality assurance	

	TACHYON 16K	TACHYON 16K PLUS
MAXIMUM FRAME RATE	2000 frames per second @ 128 x 128	4000 frames per second @ 128 x 128 Allows higher frame rates using embedded ROI windowing functions
ACQUISITION MODE	128 x 128: Interlaces acquisition 64 x 64, 32 x 32, 1 x 128: Global shutter acquisition	All modes: Global shutter acquisition
WINDOWING MODES	128×128 64×64 (center of FPA) 32×32 (center of FPA) 1×128 (center of FPA)	Window position and dimensions: configurable via SW
NUC CORRECTION TABLES	Software correction	Hardware correction (4 preconfigured tables)
DATA TRANSMISSION MODES	RAW data, 14 bit	Selectable: - RAW data, 14 bit - NUC corrected, 16 bit - High-speed mode RAW/NUC: 12 bit

< €