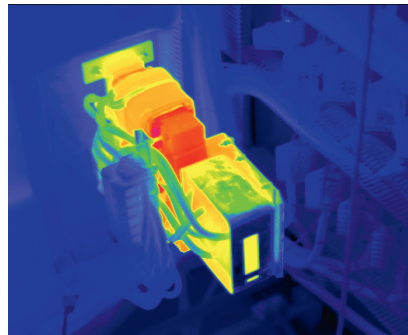
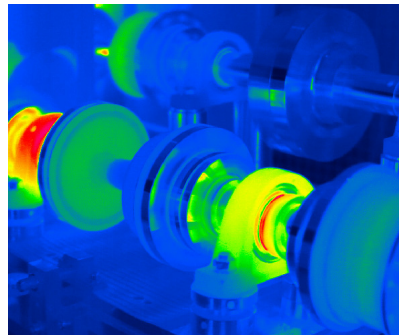




## IR-TCM HD 1024 Stationary Thermal Camera

Accurate thermal imaging with up to 2048 × 1536 pixel resolution



Thermal imaging precision you can rely on. If demanding thermal imaging is your assignment, the new IR-TCM HD series of uncooled infrared thermographic camera modules is your first choice solution.

For visualizing or accurately measuring heat distributions the uncooled IR-TCM HD 1024 camera module outputs detailed radiometric images of up to 2048 × 1536 pixel spatial resolution and a thermal resolution of 50 mK NETD. Operating at a frame rate of up to 30 Hz, the camera modules offers a real-time image resolution of 1024 × 768 pixel.

Versatile industry-proof standard interfacing options, including wireless and GigE-Vision allow for easy

integration into individual system solutions. Matching a broad variety of thermal imaging applications, a great choice of high quality infrared optics is available - of course, also made in Germany, manufactured by Jenoptik.

### Applications:

- Industrial and scientific research & development
- Process control and machine vision
- Aerial imaging
- Security engineering and Fire detection
- Thermal inspection systems
- Military engineering<sup>1</sup>

# IR-TCM HD 1024 Stationary Thermal Camera

Accurate thermal imaging with up to 2048 × 1536 pixel resolution

Specifications (preliminary) Status: April 2012

	IR-TCM HD 1024	IR-TCM HD 1024 RE	
Detector type	Uncooled microbolometer (Focal Plane Array)		
Image resolution [pixel]	1024 × 768	2048 × 1536 (RE mode <sup>3</sup> )	1024 × 768
Image rate (@ max. image resolution)	30 Hz	n.s. <sup>4</sup>	30 Hz
Subframe modes & frame rates (optional)	640 × 480 (60 fps)   384 × 288 (120 fps)   1024 × 96 (240 fps)		
Spectral range	7.5 μm ... 14 μm		
Temperature measurement range <sup>2</sup>	-40 °C ... +1,200 °C   High temperature option: up to 2,000 °C		
Temperature resolution [NETD]	≤ 50 mK		
Measurement accuracy	± 1.5 K or ± 1.5 %		
Dynamic range	16 bit		
Interfaces for image transfer	GigE-Vision   DVI-D   C-Video		
Interfaces for camera control	GigE-Vision   RS-232   Trigger   Analog output   Digital I/O		
Power supply	12 VDC ... 24 VDC		
Operating temperature	-15 °C ... +50 °C		
Storing temperature	-40 °C ... +70 °C		
Humidity	Relative humidity 10% ... 95%, non-condensing		
Shock	Operational: 25G, IEC 68-2-29		
Vibration	Operational: 2G, IEC 68-2-6		
Protection class	IP54 or IP67 (option)		
Dimensions (housing, without lens)	190 mm × 90 mm × 94 mm [L × W × H]		
Weight (housing, without lens)	1.15 kg		
Measurement functions (selection)	Multiple measurement spots & ROIs   Hot/cold spot detection   Isotherms   Profiles   Differences		
Automatic functions (selection)	Focus   Image   Level   Range   NUC   Lens recognition   Image optimization   Alarm sequence		
Correction functions	LDC™ - Laser rangefinder based Distance Correction   Emissivity (manual or material table)   Transmissivity   Ambient temperature   Humidity (option)		
Available lenses	Wide angle: 1.0 / 15 mm (FOV 67° × 50°) Standard 1: 1.0 / 30 mm (FOV 32° × 24°) Standard 2: 1.0 / 60 mm (FOV 16° × 12°) <i>Other lenses on request.</i>		
Lens mount options	IP54 proof bayonet mount or IP67 proof thread mount		

<sup>1</sup>) IR-TCM HD 1024 is designed and intended for standard civil applications in the fields of industrial automation and R&D, security engineering and emergency services.

Special module design & configuration for military applications is available on request. Please contact us for more information.

<sup>2</sup>) Overall range available for measurement and visualization. Four discrete sensitivity levels are used.

<sup>3</sup>) RE: Jenoptik's opto-mechanical *Resolution Enhancement* technology

<sup>4</sup>) Single frame acquisition mode only. Frame rate for RE image series not specified yet.

It is our policy to constantly improve the design and specifications. Accordingly, the details represented herein cannot be regarded as final and binding.



JENOPTIK | Defense & Civil Systems Division  
 JENOPTIK Defense, Inc.  
 16490 Innovation Drive | Jupiter, FL 33478 | USA  
 Phone 561.881.7400 ext 1230 | Fax 561.881.1947  
 jdi.sales@jenoptik-inc.com  
 www.jenoptik.com/us-defense



Melb: ( 03 ) 9480 4999  
 Syd : ( 02 ) 9705 8059  
 Email: sales@scitech.com.au  
 www.scitech.com.au