PYROVIEW 768N
High-resolution infrared camera for temperature measurement up to 3000 °C

- Precise non-contact temperature measurement with extremely wide temperature ranges: 600 °C to 1500 °C and 1400 °C to 3000 °C
- High-dynamic 2D-Si-CMOS array with 768 × 576 pixels
- Spectral range 0.8 μm to 1.1 μm
- Numerous optics with motor focus
- Gigabit Ethernet interface (1 GBit/s)
- Measurement frequency 50 frames per second
- Large dynamic range and 16-Bit analog digital converter
- Camera in small housing “compact+” (IP54) or industry protection housing “protection” (IP65)
- Integration in customized system solutions including hard- and software adjustment

Overview

Whether in quality control, process monitoring or process automation in metal industry – the infrared camera PYROVIEW 768N measures temperatures without contact exactly and reliably. To minimize physically caused temperature measurement errors resulting from emissivity inaccuracies the camera works at a short wavelength range from 0.8 μm to 1.1 μm. Also in very fast processes or at temperature changes the data acquisition happens in real-time.

In stationary industrial continuous operation measurement data is recorded with high thermal and spatial resolution on fixed or moving measurement objects. In this way production processes are monitored and controlled efficiently. Therefore the Gigabit Ethernet interface guarantees a data acquisition without loss and with no appreciable time delay up to 50 images per second.

Numerous motor focus infrared lenses, including wide angle and telephoto lenses, provide a flexible adjustment to different measurement object sizes at different measurement distances.

The infrared camera is either built in a small aluminium housing “compact+” or in a stainless steel industry protection housing “protection” that has a protection window, an air purge unit and an optional watercooling.

The camera observes the production in stand-alone operation without any connected computer via two galvanically isolated digital inputs and outputs. All process parameters of the stand-alone version are programmed once on location via PC connection.

The modular Windows software PYROSOFT of the camera can be adjusted and extended to process-related requirements. The free software PYROSOFT Compact is delivered with every PYROVIEW infrared camera.

Made by DIAS Infrared

DIAS Infrared headquartered in Dresden (Germany) develops and manufactures high-quality precision devices as well as system solutions for non-contact temperature measurement. Challenging projects are a welcoming motivation for us. The customers appreciate the robust make, outstanding accuracy, superb reliability and the high service standard of our equipment technology.
High-resolution infrared camera for temperature measurement up to 3000 °C

**Technical data**

<table>
<thead>
<tr>
<th>Device type</th>
<th>768N compact+</th>
<th>768N protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral range</td>
<td>0.8 µm to 1.1 µm</td>
<td></td>
</tr>
<tr>
<td>Temperature ranges</td>
<td>600 °C to 1500 °C (one continuous temperature range), optional 1400 °C to 3000 °C</td>
<td></td>
</tr>
<tr>
<td>NETD&lt;sup&gt;2,3&lt;/sup&gt;</td>
<td>&lt; 1 K (600 °C, 50 Hz)&lt;sup&gt;3&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Aperture angle&lt;sup&gt;4&lt;/sup&gt; (HFOV × VFOV)</td>
<td>39° × 30°, optional: 58° × 45°, 22° × 16°, borescope lens 74° × 59° (PYROINC 768N) (optics with motor focus)</td>
<td></td>
</tr>
<tr>
<td>Sensor</td>
<td>high-dynamic 2D-Si-CMOS array (768 × 576 pixels)</td>
<td></td>
</tr>
<tr>
<td>Measurement uncertainty&lt;sup&gt;3&lt;/sup&gt;</td>
<td>1 % of measured value °C (object temperature &lt; 1400 °C)&lt;sup&gt;4&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Measurement frequency&lt;sup&gt;5&lt;/sup&gt;</td>
<td>internal 50 Hz, selectable: 50 Hz, 25 Hz, 12.5 Hz, …</td>
<td></td>
</tr>
<tr>
<td>Response time</td>
<td>internal 40 ms, selectable: 2 / measurement frequency</td>
<td></td>
</tr>
<tr>
<td>Interfaces</td>
<td>Gigabit-Ethernet (real-time, 50 Hz), galvanically isolated digital inputs (trigger) and digital outputs (alarm)</td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>round plug connector HR10A (12 pin, power supply, digital inputs and outputs), round plug connector M12A (Ethernet)</td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td>round plug connector M23 (16 pin, power supply, digital inputs and outputs), round plug connector M12A (Ethernet)</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>12 V to 36 V DC, typical 10 VA</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>approx. 1.6 kg</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>approx. 4.2 kg</td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>aluminum compact housing IP54, 65 mm (L) × 160 mm (W) × 79 mm (H), without lens and connectors, optional with weather protection housing with pan-tilt-unit</td>
<td></td>
</tr>
<tr>
<td>Housing</td>
<td>industry protection housing IP65, stainless steel, with protection window, air purge and optional water cooling, diameter 110 mm, length 280 mm (without mechanical mounting and connectors), 6 bar max. water pressure, 2 bar max. air pressure</td>
<td></td>
</tr>
<tr>
<td>Operating temperature of the camera</td>
<td>–10 °C to 50 °C</td>
<td></td>
</tr>
<tr>
<td>Operating temperature of the camera</td>
<td>–10 °C to 50 °C (without water cooling), –25 °C to 150 °C (with water cooling)</td>
<td></td>
</tr>
<tr>
<td>Storage conditions</td>
<td>–20 °C to 70 °C, max. 95 % rel. humidity</td>
<td></td>
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<tr>
<td>Software</td>
<td>control and imaging software PYROSOFT for Windows®, customized modifications on request</td>
<td></td>
</tr>
<tr>
<td>Scope of delivery</td>
<td>infrared camera PYROVIEW 768N, calibration certificate, manual, software PYROSOFT Compact</td>
<td></td>
</tr>
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</table>

**Optics variants (optics with motor focus)**

<table>
<thead>
<tr>
<th>HFOV × VFOV</th>
<th>D [m]</th>
<th>W [m]</th>
<th>H [m]</th>
<th>w [mm]</th>
<th>h [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>22° × 16°</td>
<td>1</td>
<td>0.38</td>
<td>0.29</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1.15</td>
<td>0.86</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>3.84</td>
<td>2.88</td>
<td>5.0</td>
<td>5.0</td>
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<tr>
<td>39° × 30°</td>
<td>1</td>
<td>0.71</td>
<td>0.54</td>
<td>0.9</td>
<td>0.9</td>
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<tr>
<td></td>
<td>3</td>
<td>2.12</td>
<td>1.61</td>
<td>2.8</td>
<td>2.8</td>
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<tr>
<td></td>
<td>10</td>
<td>7.08</td>
<td>5.36</td>
<td>9.2</td>
<td>9.2</td>
</tr>
<tr>
<td>0.9 mrad</td>
<td>1</td>
<td>1.11</td>
<td>0.83</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3.33</td>
<td>2.49</td>
<td>4.3</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>11.08</td>
<td>8.28</td>
<td>14.4</td>
<td>14.4</td>
</tr>
<tr>
<td>58° × 45°</td>
<td>1</td>
<td>1.51</td>
<td>1.13</td>
<td>2.0</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>4.52</td>
<td>3.39</td>
<td>6.0</td>
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</tr>
<tr>
<td></td>
<td>10</td>
<td>15.06</td>
<td>11.29</td>
<td>20.0</td>
<td>20.0</td>
</tr>
<tr>
<td>1.3 mrad</td>
<td>1</td>
<td>1.11</td>
<td>0.83</td>
<td>1.5</td>
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<tr>
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<td>3</td>
<td>3.33</td>
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<td>11.08</td>
<td>8.28</td>
<td>14.4</td>
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<tr>
<td>74° × 59°</td>
<td>1</td>
<td>1.51</td>
<td>1.13</td>
<td>2.0</td>
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<td>3.39</td>
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<td>10</td>
<td>15.06</td>
<td>11.29</td>
<td>20.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**W** ... Image width  
**H** ... Image height  
**w** ... Pixel width  
**h** ... Pixel height  

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1. Others on request.  
2. Noise equivalent temperature difference.  
3. Specifications for black body radiator and ambient temperature 25 °C.  
4. Lens with motor focus.  
5. < 6 K (2000 °C, 50 Hz).  
6. 2 % of measured value in °C (object temperature > 1400 °C).  

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**W** ... Horizontal Field Of View (horizontal aperture angle)  
**VFOV** ... Vertical Field Of View (vertical aperture angle)  
**IFOV** ... Instantaneous Field Of View (spatial resolution)  
**D** ... Measurement distance  
**HFOV** ... Horizontal Field Of View (horizontal aperture angle)  
**VFOV** ... Vertical Field Of View (vertical aperture angle)  
**IFOV** ... Instantaneous Field Of View (spatial resolution)  
**D** ... Measurement distance  
www.dias-infrared.com
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Dimensional drawings
Dimensions: PYROVIEW 768N in compact+ housing

Dimensions: PYROVIEW 768N in protection housing

Connectors

- Gigabit-Ethernet (LAN)
  - Infrared real-time data up to 50 images per second (TCP/UDP)
  - Web interface (status and image bar)
  - PYROSOFT software
  - GigE Vision® compatible
  - Configuration for stand-alone operation

Inputs
- Power supply
- Trigger 1
- Trigger 2

Outputs
- Error signal/
- Alarm 1
- Synch signal/
- Alarm 2

Customized terminal box
(with power supply unit, alarm relay, controller, media convertor, ...)

Accessories¹
- Ethernet cable (8 pin) M12-RJ45/Cross/5 m
- 2301A32005
- Connection set for Ethernet interface 8 pin for compact+ housing
- 2301A04101
- Mounting set for compact+ housing
- 1402A16901

¹ More accessories available.
PYROSOFT
Powerful online and offline software for DIAS infrared cameras

**PYROSOFT Compact**
- Online data acquisition of one DIAS infrared camera
- Open and edit archived measured data and sequences
- Bitmap and video export
- Online data storage and online bitmap export
- Definition of regions of interests (ROI): points, lines and rectangle
- Generating of reports in Microsoft® Word format by integrated report function
- Context-sensitive help system (F1 key)
- Included in the scope of delivery of every PYROVIEW infrared camera

**PYROSOFT Professional**
- Online data acquisition – Analyze, store and export data in real-time
- Open and edit archived measured data and sequences
- Multi document structure for several documents
- Bitmap, video and text export
- Definition of regions of interests (ROI) and values of interests (VOI) with alarm calculation, histogram and trend chart
- Numerous interface possibilities for processes (PROFIBUS, PROFINET, WAGO, TCP-Socket, Text IO)
- Reporting function, context-sensitive help system (F1 key)
- PYROSOFT Professional IO offers optionally a bidirectional data interface via PROFIBUS, PROFINET, WAGO, MODBUS, OPC, TCP Socket to process control systems, controllers and other applications

**PYROSOFT Automation**
DIAS has developed the software PYROSOFT Automation for the integration of infrared cameras in automation processes.
- Comfortable product management with free definable document templates
- Product choice and release control can be made manually or automatically
- Different user levels for operator, tool setter and administrator
- Functionality of PYROSOFT Professional for administrators
- Automatic logging of system messages, measured data and alarms
- Easy to use and configurable user interface for application in fabrication
- Learning functions for automatic adjustment of alarm threshold
- Offline viewer for related data analysis
- Bidirectional data interface via PROFIBUS, PROFINET, WAGO, MODBUS, OPC, TCP Socket to process control systems, controllers and other applications

**PYROSOFT DAQ**
For users who want to make an integration into their software environment by themselves, we offer an own online and offline DLL interface for DIAS infrared cameras.
- API (DLL) for direct data access under Windows®
- Support for DIAS IRDX file format
- Setting of data acquisition parameters and object properties
- Query of temperature values and camera information
- Functions for displaying of images and palettes as bitmap
- Online and offline function

More software packages are available, for example:
PYROSOFT MultiCam (process software for monitoring up to 8 cameras), PYROSOFT CamZone (software for programming a stand-alone camera), application specific software like PYROSOFT FDS for DIAS fire detection systems.

We are certified for many years according to ISO 9001

Phone: +49 351 896 74-0
Fax: +49 351 896 74-99
E-Mail: info@dias-infrared.de
Internet: www.dias-infrared.com

DIAS Infrared GmbH
Pforzheimer Straße 21
01189 Dresden
Germany

www.dias-infrared.com