



### SCIGATE AUTOMATION (S) PTE LTD

Business Hours: Monday - Friday 8.30am - 6.15pm

## More Precision

thermolMAGER TIM // Compact thermal imaging cameras





# More Precision

thermolMAGER TIM // Compact thermal imaging cameras





- Temperature range from -20 °C to 1900 °C
- Compact cameras ideal for OEM applications
- Up to 1 kHz for fast processes
- Resolution up to 764 x 480 pixels
- License-free analysis software and complete SDK included

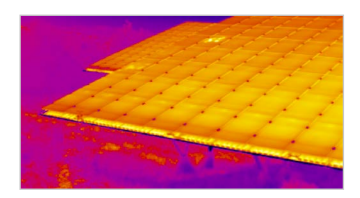
#### thermoIMAGER TIM - compact USB thermal imaging cameras for precise thermography

Non-contact measurements of temperature distribution using thermal imaging cameras enable to efficiently monitor and control temperature-critical processes in various fields of application. The thermolMAGER infrared cameras are renowned for stationary thermography providing an excellent price/performance ratio. They are connected via USB 2.0 to a computer and promptly ready for use. The license-free TIMConnect software visualizes and records the detected temperature data as thermal images. Additionally, the software provides set up and configuration and enables to control the infrared cameras.

#### Functioning principle of Micro-Epsilon thermal imaging cameras

Thermal imaging cameras from Micro-Epsilon are designed to measure surface temperatures from -20 °C to 1900 °C. The infrared radiation emitted by a body is used for the measurement. As this measurement is a non-contact technology, the devices perform wear-free and can therefore be reliably used in the long term. Selectable models and optical systems enable to install the cameras in different distances from the surface. This allows for the target to be measured from a safe distance in critical applications.

| Page    | Model   | Description   |
|---------|---|---|
| 4 - 5   | TIM 160S  | Miniature industrial thermal imaging camera   |
| 6 - 7   | TIM QVGA / QVGA-HD                                | Thermal imaging camera with high resolution and sensitivity                               |
| 8 - 9   | TIM VGA   | Worldwide smallest VGA thermal imaging camera   |
| 10 - 11 | TIM M-1   | Thermal imaging camera for hot metal surfaces   |
| 12 - 13 | TIM M-1/M-08 Special models / Protection housings | Thermal imaging cameras with blocking filter and cooling enclosure for hot metal surfaces |
| 14 - 15 | USB Server Gigabit / Process interface            | Simple cable extension and industrial process interface                                   |
| 16 - 17 | TIM NetPCQ / NetBox                               | PC solution for applications and miniature PC   |
| 18 - 19 | Software features / Lenses                        | Software TIMConnect / Suitable lenses for every application                               |
| 20 - 23 | Lenses  | Suitable lenses for every application   |



#### Fast temperature measurement even on large surfaces

Due to this non-contact technology, measurement objects can be detected precisely and wear-free. Large surfaces can be measured accurately at millisecond intervals. The camera can be operated in the line monitoring mode in order to continuously monitor the process.



#### License-free software

- Automatic process and quality control
- Individual alarm threshold settings depending on the respective process
- Analog and digital signal input
- External communication of software via COM ports,
   DLL and LabVIEW driver
- Compatible with Windows 7/10

## Easy process integration via advanced interfaces

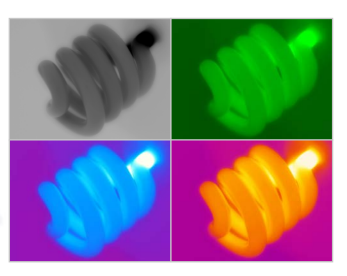
- USB cable extension up to 100 m (Ethernet)
- Process interface (PIF) as analog or digital input/output
- Serial data communication via RS232



#### Compact design for mobile and stationary use

The thermoIMAGER cameras close the previous gap between portable infrared snapshot cameras and devices for stationary use. Exemplary fields of applications:

- Process automation
- Test stations
- Research & Development
- Mobile measurement tasks



#### Large temperature measuring range

Thermal imaging cameras from Micro-Epsilon are suitable for use across a wide measuring range - from low temperatures prevalent in cooling chains or laboratories, to the highest temperatures in metal processing applications.



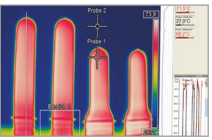
#### thermolMAGER TIM QVGA

Thermal imaging camera with high resolution and sensitivity

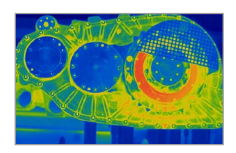
- Detector with 382 x 288 pixels
- Measuring range from -20 °C to 900 °C (special model up to 1500 °C)
- Fast, real-time thermal imager with up to 80 Hz
- Very high thermal sensitivity with 75 mK (TIM QVGA) and 40 mK (TIM QVGA-HD)
- Compact design (46 mm x 56 mm x 68 77 mm)
- Lightweight (237 251 g, incl. lens)
- Exchangeable lenses & industrial accessories
- TIMConnect software delivered with Software Developer Kit

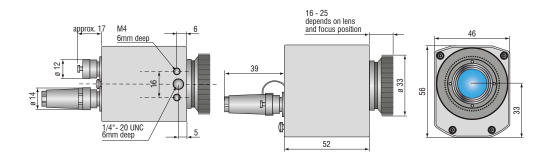
#### Software

- Display of the thermal image in real time (80 Hz) with recording function (video, snapshot)
- Complete set up of parameters and remote control of the camera
- Detailed analysis of fast, thermodynamic processes
- Output of analog temperature or alarm values via the process interface
- Digital communication via RS232 or DLL for software integration



**80 Hz imaging with full pixel resolution** Thermal image shots of preforms in PET bottle production



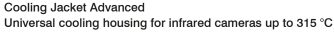


| Model                                    | TIM QVGA  | TIM QVGA-HD  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|
| Optical resolution                       | 382 x 288 pixels  |  |  |  |  |  |  |  |
| Temperature ranges                       | -20 100 °C, 0 250 °C, (20) 150 900 °C $^{1)}$ additional temperature range: 200 1500 °C (optional)  |  |  |  |  |  |  |  |
| Spectral range                           | 8 to 14 µm  |  |  |  |  |  |  |  |
| Frame rate                               | switchable 80 Hz or 27 Hz   |  |  |  |  |  |  |  |
| System accuracy                          | $\pm 2$ °C or $\pm 2$ %, whichever is greater TIM QVGA-HD-T100: $\pm 0.5$ °C with ambient reference radiator TM-BR20AR-TIM                            |  |  |  |  |  |  |  |
| Lenses                                   | 18° x 14° FOV / f = 20 mm or<br>29° x 22° FOV / f = 12.7 mm or<br>53° x 38° FOV / f = 7.7 mm or<br>80° x 54° FOV / f = 5.7 mm                         |  |  |  |  |  |  |  |
| Thermal sensitivity (NETD) <sup>2)</sup> | 75 mK with 29° x 22° FOV / F = 0.9<br>75 mK with 53° x 38° FOV / F = 0.9<br>75 mK with 80° x 54° FOV / F = 0.9<br>100 mK with 18° x 14° FOV / F = 1.1 | 40 mK with 29° x 22° FOV / F = 0.9<br>40 mK with 53° x 38° FOV / F = 0.9<br>40 mK with 80° x 54° FOV / F = 0.9<br>60 mk with 18° x 14° FOV / F = 1.1 |  |  |  |  |  |  |
| Detector                                 | FPA, uncooled (17 $\mu$ m x 17 $\mu$ m)   |  |  |  |  |  |  |  |
| Outputs/digital                          | USB 2.0 / optional interface USB to GigE (PoE)  |  |  |  |  |  |  |  |
| Standard process interface (PIF)         | 0 - 10 V input, digital input (max. 24 V), 0 - 10 V output  |  |  |  |  |  |  |  |
| Industry process interface (PIF)         | 2x 0 - 10 V inputs, digital input (max. 24 V),<br>3x 0/4 - 20 mA outputs, 3x relays (0 - 30 V/ 400 mA), fail-safe relay                               |  |  |  |  |  |  |  |
| Cable length (USB)                       | 1 m (standard), 5 m, 10 m, 20 m 5 m and 10 m also available as high temperature USB cable (180 $^{\circ}\text{C}$ or 250 $^{\circ}\text{C})$          |  |  |  |  |  |  |  |
| Power supply                             | USB powered   |  |  |  |  |  |  |  |
| Tripod mount                             | 1/4-20 UNC  |  |  |  |  |  |  |  |
| Protection class                         | IP67  |  |  |  |  |  |  |  |
| Ambient temperature                      | 0 50 °C   | 0 70 °C  |  |  |  |  |  |  |
| Storage temperature                      | -40 70 °C   | -40 85 °C  |  |  |  |  |  |  |
| Relative humidity                        | 20 to 80 %, non-condensing  |  |  |  |  |  |  |  |
| Vibration                                | IEC 60068-2-6 (sinus-shaped) / IEC 60068-2-64 (broadband noise)   |  |  |  |  |  |  |  |
| Shock                                    | IEC 60068-2-27 (25 g and 50 g)  |  |  |  |  |  |  |  |
| Housing (size)                           | 46 mm x 56 mm x 68 - 77 mm (depending on lens and focus position)   |  |  |  |  |  |  |  |
| Weight                                   | 237 - 251 g   |  |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |  |

 $<sup>^{9}</sup>$  For the range (20)150 up to 900 °C, the accuracy specification applies from 150 °C  $^{2}$  Values apply with 40 Hz and 25 °C room temperature

#### Scope of supply TIM QVGA

- TIM process camera incl. a selectable lens
- Operating instructions
- USB cable 1 m
- Software for real-time processing and analyzing thermal images
- Tripod mount
- PIF cable 1 m
- Transport case
- Test certificate



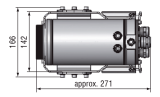
- Ambient operating temperatures up to 315 °C
- Air/Water cooling with integrated air purging and optional protective windows
- Modular design for easy fitting of different devices and lenses
- Easy sensor removal on site due to quick-release chassis
- Integration of additional components such as TIM NetBox, USB Server Gigabit and Industrial Process Interface (PIF) in the extended version



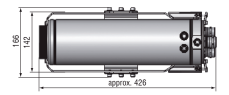
| Model                  | Cooling Jacket Advanced Standard  | Cooling Jacket Advanced Extended  |  |  |  |  |
|------------------------|---|---|--|--|--|--|
| Protection class       | IP65  | IP65  |  |  |  |  |
| Ambient temperature    | up to 315 °C 1)   | up to 315 °C 1)   |  |  |  |  |
| Relative humidity      | 10 to 95 %, non-condensing  | 10 to 95 %, non-condensing  |  |  |  |  |
| Material (housing)     | V2A   | V2A   |  |  |  |  |
| Dimensions             | 271 mm x 166 mm x 182 mm  | 426 mm x 166 mm x 182 mm  |  |  |  |  |
| Weight                 | 5.7 kg  | 7.8 kg  |  |  |  |  |
| Air purge collar       | G1/4" internal thread<br>G3/8" external thread  | G1/4" internal thread<br>G3/8" external thread  |  |  |  |  |
| Cooling water fittings | G1/4" internal thread<br>G3/8" external thread  | G1/4" internal thread<br>G3/8" external thread  |  |  |  |  |
| Cooling water pressure | max. 15 bar (217 psi)   | max. 15 bar (217 psi)   |  |  |  |  |
| Scope of supply        | <ul><li>Cooling Jacket Advanced,</li><li>consisting of housing with mounting angle, chassis</li><li>Assembly instructions</li></ul> | Cooling Jacket Advanced, consisting of housing with mounting angle, chassis Mounting accessories for TIM NetBox or USB Server Gigabit and Industry PIF  Assembly instructions |  |  |  |  |
|                        | ■ Focusing unit or front attachment <sup>2)</sup>   | ■ Focusing unit or front attachment <sup>2)</sup>   |  |  |  |  |

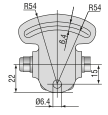
 $<sup>^{1)}</sup>$  Cable up to 250 °C ambient temperature and cable cooling up to 315 °C available.

#### Cooling Jacket Advanced – Standard version

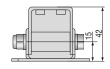


#### Cooling Jacket Advanced – Extended version











TM-MB-TIM adjustable mounting foot

TM-PH-TIM protection housing incl. mounting foot

<sup>&</sup>lt;sup>2)</sup> Must be ordered separately.

#### thermoIMAGER TIM USB Server Gigabit

#### Simple cable extension for the thermoIMAGER TIM series and pyrometers

- Fully compatible with USB 2.0, data transfer rate 1.5 / 12 / 480 mbps, USB transfer modes: Control, Bulk, Interrupt, Isochronous
- For all models in the thermoIMAGER TIM series 1x TIM VGA, 1x TIM QVGA, 2x TIM 160S
- Full TCP/IP support incl. routing and DNS
- 2x independent USB ports
- Galvanic isolation 500 V<sub>RMS</sub> (network connection)
- Remote configuration via web-based management





| Model                                   | TIM USB Server Gigabit  |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| USB ports                               | 2x independent USB ports  |  |  |  |  |  |  |  |
| USB speed                               | 480 Mbit/s  |  |  |  |  |  |  |  |
| Network                                 | 10/100/1000 BaseT (max. 1000Mbit/s)   |  |  |  |  |  |  |  |
| Power supply                            | Power over Ethernet (PoE) class 3 (6.49 - 12.95 W) or via screw terminal DC 24 V 48 V ( $\pm$ 10 %)   |  |  |  |  |  |  |  |
| Power consumption                       | External power supply (24 V DC) without USB devices: typ. 120 mA External power supply (24 V DC) with 2 USB devices each 2.5 W: typ. 420 mA |  |  |  |  |  |  |  |
| Ambient temperature                     | Storage: -40 85 °C In operation, individually assembled: 0 50 °C  |  |  |  |  |  |  |  |
| Permissible relative humidity           | 0 - 95 % (non-condensing)   |  |  |  |  |  |  |  |
| Housing                                 | Compact plastic housing for DIN rail mount, 105 x 75 x 22 mm  |  |  |  |  |  |  |  |
| Weight                                  | 200 g   |  |  |  |  |  |  |  |
| Scope of supply                         | 1 x USB Server Gigabit<br>24 V DC power supply unit<br>Quick guide <sup>1)</sup>  |  |  |  |  |  |  |  |
| USB protocols                           | USB 1.0 / 1.1 / 2.0 Control / Bulk / Interrupt / Isochronous  |  |  |  |  |  |  |  |
| Protocols for direct network connection | TCP/IP: Socket Auxiliary protocols: ARP, DHCP, HTTP, PING Inventory keeping, group management   |  |  |  |  |  |  |  |

<sup>1)</sup> TIMConnect CD or Compact Connect CD: USB redirector | WuTility Management Tool | Operating instructions (DE/EN)

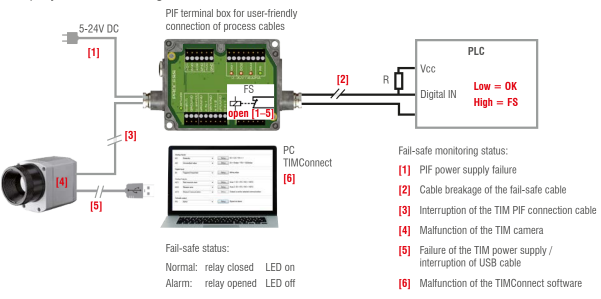
#### Industrial process interface

#### Camera and process control for use in industrial environments

- Industrial process interface with 3 analog / alarm outputs, 2 analog inputs,
   1 digital input, 3 alarm relays
- $\blacksquare$  500 V  $\mathrm{AC}_{\mathrm{RMS}}$  galvanic isolation between TIM camera and process
- Separate fail-safe relay output
- TIM hardware with all cable connections and the TIMConnect software are permanently monitored during operation



#### Exemplary fail-safe monitoring of the TIM camera with connected PLC



| Model                | Industrial process interface   |
|----------------------|--|
| Protection class     | IP65 (NEMA-4)  |
| Ambient temperature  | -30 85 °C  |
| Storage temperature  | -30 85 °C  |
| Relative humidity    | 10 to 95 %, non-condensing   |
| Vibration resistance | IEC 60068-2-6 (non-condensing)/ IEC 60068-2-64 (broadband noise)   |
| Shock resistance     | IEC 60068-2-27 (25 g and 50 g)   |
| Weight               | 610 g (with 5 m cable)   |
| Cable lengths        | 5 m, optional 10 m and 20 m or HT cable (180 °C or 250 °C)   |
| Power supply         | 5 to 24 V DC   |
| LED indicators       | 2 green LEDs for voltage and fail safe / 3 red LEDs for alarm relay status   |
| Insulation           | 500 V AC <sub>RMS</sub> between TIM camera and process   |
| Outputs              | 3 analog / alarm outputs   3 alarm relays 1)   |
| Inputs               | 2 analog inputs   1 digital input  |
| Ranges               | 0/4-20 mA (for AO 1 – 3)<br>0 – 30 V / 400 mA (for alarm relays DO1 – 3)<br>0 – 10 V (for AI 1 – 2)<br>24 V (for DI)   |
| Analog inputs        | Emissivity setting   Ambient temperature compensation   Reference temperature   Uncommitted value   Flag control triggered snapshots, triggered recordings, triggered line scan camera, triggered event grabber   Reset max./min. search |
| Digital input        | Flag control   Triggered snapshots, triggered recordings, triggered line scan camera, triggered event grabber   Reset max./min. search   |
| Analog Outputs       | Main measuring range   Measuring range   Internal temperature   Flag status   Alarm   Frame synchronization   Fail safe External communication   Central pixel (direct output) 2)  |

<sup>1)</sup> active if AO1, 2 or 3 is/are programmed as alarm output. 2) Function only available for TIM M-1 models

#### thermolMAGER TIM NetPCQ

#### PC solution for thermolMAGER TIM applications

TIM NetPCQ is a professional, embedded industrial PC solution with passive cooling (fanless) for thermoIMAGER applications and is suitable for top hat rail mounting. The NetPCQ and TIM cameras can be operated in combination as stand-alone system. Remote maintenance via Ethernet is possible. Data provided by the TIM camera can be stored directly on the NetPCQ where customer-specific software can also be installed. A recovery-stick is included in the scope of delivery.

- Supports all thermolMAGER TIM models
- Supports 120 Hz (TIM 160S), up to 80 Hz (TIM QVGA), up to 32 Hz (TIM VGA) frame rates
- TIMConnect software included
- Monitor via VGA (analog)
- Integrated watchdog feature
- Optional: up to 20 m USB cable, high temperature USB cable, extendable up to 100 m Ethernet cable



thermoIMAGER TIM NetPCQ

| Model                | TIM NetPCQ   |
|----------------------|--|
| Ambient temperature  | 0 50 °C  |
| Storage temperature  | -20 60 °C  |
| Relative humidity    | 10 to 95 %, non-condensing                             |
| Dimensions           | 165 x 65 x 130 mm (W x H x D)                          |
| Material (housing)   | Anodized aluminum                                      |
| Weight               | 1000 g   |
| Vibration            | IEC-2-6: 3G, 11 - 200Hz, each axis                     |
| Shock                | IEC-2-27: 50G, 11 ms, each axis                        |
| Operating system     | Windows 10 IOT   |
| Power supply         | 12 - 24 V DC   |
| Power consumption    | approx. 9.5 W without TIM [0.76 A with 12 V]           |
| Cooling              | passive cooling (fanless)                              |
| Processor            | Intel® Atom™ J1900 @ 4x2.4 GHz                         |
| Hard drive           | integrated 64 GB SSD                                   |
| RAM                  | 2 GB DDR3 RAM 800 MHz                                  |
| Connections          | 1 GigE, 2 x RS232 / 485, 3 x USB 2.0, 1 x USB 3.0, VGA |
| Additional functions | 1x status LED  |

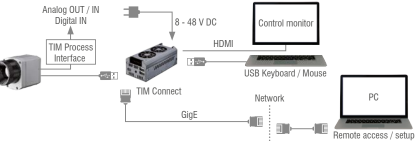
#### thermolMAGER TIM NetBox

#### Miniature PC for thermolMAGER TIM series

- Can be integrated into CoolingJacket Advanced Extended
- Miniature PC for all TIM models for standalone mode or for cable extension
- Supports 120 Hz (TIM 160S) up to 80 Hz (TIM QVGA), up to 32 Hz (TIM VGA) frame rate
- Integrated hardware and software watchdog
- Additional user software can be installed
- Optional: up to 20 m USB cable, high temperature USB cable, extendable up to 100 m Ethernet cable (PoE)



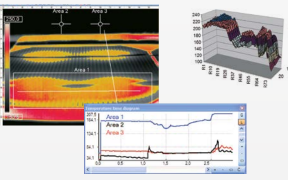
thermoIMAGER TIM NetBox



| Model                 | TIM NetBox   |
|-----------------------|--|
| Operating temperature | 0 50 °C  |
| Storage temperature   | -20 75 °C  |
| Relative humidity     | 10 to 95 %, non-condensing   |
| Material (housing)    | Anodized aluminum  |
| Dimensions            | 113 x 57 x 47 mm   |
| Weight                | 385 g  |
| Vibration             | IEC 60068-2-6 (sinus-shaped) / IEC 60068-2-64 (broadband noise)                  |
| Shock                 | IEC 60068-2-27 (25 g and 50 g)   |
| Operating system      | Windows 10 Enterprise  |
| Power supply          | 8 48 V DC or Power over Ethernet (PoE/ 1000BASE-T)                               |
| Power consumption     | 7.5 W (+ additional 2.5 W for TIM camera)  |
| Cooling               | Active via two integrated fans   |
| Board                 | COM Express® mini embedded board   |
| Processor             | Intel Atom® E3940 Quad Core 1.6 / 1.8 GHz (Turbo)                                |
| Hard drive            | 32 GB SSD  |
| RAM                   | 4 GB (DDR, 533 MHz)  |
| Connections           | 2x USB 2.0, 1x USB 3.0, 1x Mini-USB 2.0, Micro-HDMI, Ethernet (Gigabit Ethernet) |
| Extensions            | micro SDHC/ SDXC card  |
| Additional functions  | 4x status LEDs   |

**Windows 10** 

#### **TIMConnect SOFTWARE FEATURES**



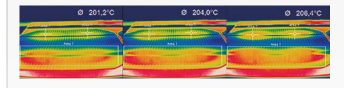
#### Comprehensive IR camera software

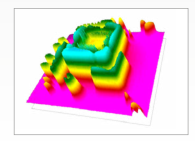
- License-free analysis software and complete SDK included
- Intuitive user interface
- Camera remote control via software
- Displays several camera images in different windows
- Compatible with Windows 7, 8 and 10
- Data output via PIF hardware interface using up to 3 analog channels



#### Video recording and snapshot feature (IR)

- Recording of video sequences and individual images for later analysis or documentation
- Adjustable frame rate to reduce data volume
- Display of snapshot process for direct analysis





#### Online and offline data analysis

- Real-time temperature information (°C or °F) in main window, as digital display or graphic display
- Detailed analysis using measuring fields, automatic hotspot/coldspot search
- Logical linking of temperature information
- Slow-motion replay without connected camera
- Various layout functions and color palettes to highlight thermal contrasts

#### Temperature data analysis and documentation

- Triggered data collection
- Radiometric video sequences (\*.ravi) and snapshots (\*.tiff)
- Thermal images as \*.tiff or \*.csv, \*.dat text files incl. complete temperature information
- Data transfer in real time to other software programs via DLL or COM port interfaces

#### Lenses thermolMAGER TIM QVGA / TIM QVGA-HD

| TIM QVGA /<br>QVGA-HD           | igth              |                               | ment<br>*                           | Distance to measurement object [m]            |                                |                                |                                |                                |                             |                             |                             |                           |                             |                              |                              |                                  |
|---------------------------------|-------------------|-------------------------------|-------------------------------------|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------|-----------------------------|------------------------------|------------------------------|----------------------------------|
| 382 x 288 px                    | Focal length [mm] | Angle                         | Minimum<br>measurement<br>distance* |   | 0.05                           | 0.1                            | 0.2                            | 0.3                            | 0.5                         | 1                           | 2                           | 4                         | 6                           | 10                           | 30                           | 100                              |
| 29°<br>Standard lens            | 13                | 29°<br>22°<br>37°<br>1.3 mrad | 0.35 m                              | HFOV [m]<br>VFOV [m]<br>DFOV [m]<br>IFOV [mm] |                                | 0.057<br>0.042<br>0.071<br>0.1 | 0.111<br>0.081<br>0.137<br>0.3 | 0.16<br>0.12<br>0.20<br>0.4    | 0.27<br>0.20<br>0.34<br>0.7 | 0.53<br>0.40<br>0.67<br>1.3 | 1.06<br>0.80<br>1.32<br>2.7 | 2.1<br>1.6<br>2.6<br>5.4  | 3.2<br>2.4<br>4.0<br>8.0    | 5.3<br>4.0<br>6.6<br>13.4    | 15.7<br>11.9<br>19.7<br>40.2 | 52.5<br>39.6<br>65.7<br>133.9    |
| 18°<br>Telephoto lens           | 20                | 18°<br>14°<br>23°<br>0.9 mrad | 0.45 m                              | HFOV [m]<br>VFOV [m]<br>DFOV [m]<br>IFOV [mm] |                                |                                | 0.066<br>0.050<br>0.083<br>0.2 | 0.099<br>0.075<br>0.124<br>0.3 | 0.16<br>0.12<br>0.20<br>0.4 | 0.33<br>0.25<br>0.41<br>0.9 | 0.65<br>0.49<br>0.82<br>1.7 | 1.3<br>1.0<br>1.6<br>3.5  | 1.9<br>1.5<br>2.4<br>5.2    | 3.2<br>2.5<br>4.1<br>8.6     | 9.7<br>7.4<br>12.2<br>25.9   | 32.4<br>24.6<br>40.7<br>86.3     |
| 53°<br>Wide angle lens          | 8                 | 53°<br>38°<br>66°<br>2.2 mrad | 0.25 m                              | HFOV [m]<br>VFOV [m]<br>DFOV [m]<br>IFOV [mm] |                                | 0.103<br>0.073<br>0.127<br>0.2 | 0.20<br>0.14<br>0.25<br>0.4    | 0.30<br>0.21<br>0.37<br>0.7    | 0.50<br>0.35<br>0.61<br>1.1 | 1.0<br>0.70<br>1.22<br>2.2  | 2.0<br>1.4<br>2.4<br>4.4    | 4.0<br>2.8<br>4.8<br>8.8  | 5.9<br>4.1<br>7.2<br>13.2   | 9.9<br>6.9<br>12.0<br>21.9   | 29.6<br>20.7<br>36.1<br>65.8 | 98.6<br>68.9<br>120.3<br>219.4   |
| 80°<br>Super<br>wide angle lens | 6                 | 80°<br>54°<br>96°<br>3.0 mrad | 0.2 m                               | HFOV [m]<br>VFOV [m]<br>DFOV [m]<br>IFOV [mm] | 0.087<br>0.056<br>0.103<br>0.2 | 0.17<br>0.11<br>0.20<br>0.3    | 0.33<br>0.21<br>0.39<br>0.6    | 0.49<br>0.31<br>0.58<br>0.9    | 0.82<br>0.51<br>0.97<br>1.5 | 1.7<br>1.0<br>2.0<br>3.0    | 3.3<br>2.0<br>3.9<br>6.0    | 6.7<br>4.1<br>7.8<br>12.0 | 10.0<br>6.1<br>11.7<br>18.1 | 16.6<br>10.2<br>19.5<br>30.1 | 49.9<br>30.6<br>58.5<br>90.3 | 166.4<br>101.9<br>195.1<br>300.9 |

FOV: Horizontal expansion of the total measuring field at the object level; VFOV: Vertical expansion of the total measuring field at the object level;
DFOV = Diagonal expansion of the total measuring field at the object level; IFOV: Size of the individual pixels at the object level
\* Please note: The measurement accuracy of the camera may lie outside of the specifications for distances below the defined minimum measurement distance.

#### Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection

#### Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection