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### **DATASHEET : FTIR-OEM010**

# FTIR-OEM010 Interferometers with integrated IR source & MCT detector for OEM applications

The Arcoptix FTIR-OEM Integrated is a compact and rugged interferometer module based on a permanently aligned, double-retro-reflector interferometer design. The balanced swinging arm of the interferometer rotates on wear-free flexure system, driven contactless by a magnetic actuator. The system uses a solid-state laser as internal reference, kept at constant temperature to keep the wavelength scale constant. The FTIR-OEM010 includes an internal high-brightness IR source glowing at approx. 1550K and a highly sensitive MCT detector. The system has been optimized to combine compactness and sensitivity.



- Fully equipped with IR light source and detector
- Super compact and robust design
- Ideal for system integrators
- Full SDK provided
- Available with different resolutions from 0.5 to 8 cm-1
- Highly sensitive MCT detector adapted for your application



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#### General specifications

| Interferometer type            | Permanently aligned, double-retro-reflector design   |  |  |
|--------------------------------|--|--|--|
| Interferometer mirror diameter | 12.7mm   |  |  |
| Beamsplitter material          | ZnSe (Spectral range 2-16μm / 5000-650cm <sup>-1</sup> ) or<br>CaF2 (Spectral range 0.9-8.5 μm / 11'000-1200cm <sup>-1</sup> ) |  |  |
| Reference laser                | Temperature-stabilized solid-state, 850nm  |  |  |
| A/D Converter                  | 24 bits  |  |  |
| Resolution                     | Standard 2cm <sup>-1</sup> (unapodized), optionally 1 and 0,5 cm-1   |  |  |
| Resolution set range           | Resolution can be set by software to 8, 4 or 2 cm-1 (optionally 1 and 0.5cm-1)   |  |  |
| Wavenumber repeatability       | <10 PPM  |  |  |
| Scan frequency                 | 8-2 spectra / second (depends of resolution)   |  |  |
| Absorbants                     | User- replaceable molecular sieves   |  |  |
| Infrared source                | Integrated SiC emitter (20W), T~1550 K, user replaceable   |  |  |
| Software interface             | Windows 7/10 software and<br>API for controlling the instrument via custom software included                                   |  |  |
| Detector Type                  | MCT (with different options of ranges and sensitivities)   |  |  |
| Detector active size           | 1mm x 1mm  |  |  |
| Detector Cooling               | TE-cooled, 4 stages  |  |  |
| Detector Amplifier             | Transimpedance amplifier, 4 gain levels selectable via I2C bus.  |  |  |
| Operating ambient temperature  | 5 °C to 40 °C  |  |  |
| Storage temperature            | -20°C to 60 °C   |  |  |
| Dimensions                     | 165mm x 145mm x 82mm   |  |  |
| Weight                         | 2.1kg  |  |  |
| Power consumption              | 30W (without detector)   |  |  |

#### Ordering Information

| Product code | FTIR-OEM010-ZNSE-SIC                  | FTIR-OEM010-CAF2-SIC                  |
|--------------|---------------------------------------|---------------------------------------|
| Description  | Interferometer module with ZnSe       | Interferometer module with CaF2       |
|              | beamsplitter and integrated IR source | beamsplitter and integrated IR source |



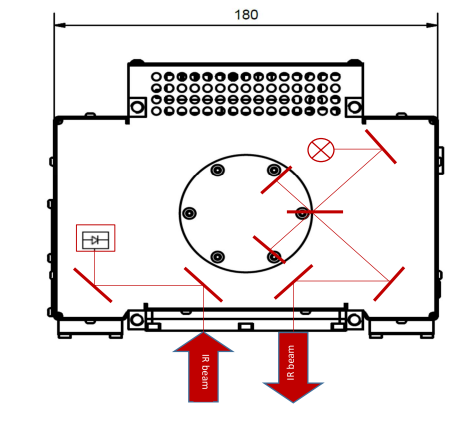
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#### Detector spectral ranges & sensitivity

Drawin

Detectors with different spectral ranges are available. When choosing, please consider that shorter cut-off detectors offer a better sensitivity (Peak D\*). Note that detectors with different spectral ranges or a different number of cooling stages are available on request.

| Product code                                       | FTIR-OEM100-060-2TE   | FTIR-OEM100-090-4TE | FTIR-OEM100-120-4TE  |
|--|-----------------------|---------------------|----------------------|
| Detector range<br>[µm]                             | 2-6                   | 1.5-9               | 2-12                 |
| Detector range<br>[cm-1]                           | 5000-1700             | 5000-1100           | 5000-830             |
| SNR (full dynamic<br>4cm-1, 1 min scan)            | 60'000                | 40'000              | 40'000               |
| Peak D*<br>[cm Hz <sup>1/2</sup> W <sup>-1</sup> ] | >1.0x10 <sup>11</sup> | >8x10 <sup>9</sup>  | >2.5x10 <sup>9</sup> |



Internal light path shematic



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