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ARCOPTIX GASEX MODULAR





19" rackable chassis (4U)

PORTA Chassis with battery management

The ARCoptix GASEX MODULAR is a fully configurable solution for gas spectroscopy applications. Besides our GASEX OEM module, the system can offer a large variety of standard components and accessories as requested by the end user application. Typical examples of accessories are heated sample lines, single board computers (SBC) for on-board processing, membrane gas pumps and so on. The GASEX MODULAR is available with a 19" rackable chassis (4U) for smooth integration in a more complex system or with our PORTA chassis equipped with a battery management system for autonomous field operation.

Applications

- Ambient air/combustion/emission monitoring
- Process monitoring/control in chemical applications
- Food processing
- Toxic gas detection
- Greenhouse gas monitoring
- All kinds of relevant mobile applications
- Bio-medical applications

Features

- 19" rack (4U) or PORTA chassis with battery module
- Fully configurable unit (internal components and front/back faces)
- Assistance to select or integrate relevant parts
- FT-IR with 4-TEC MCT detector
- 0.2L volume, 5m optical path heated, gold plated gas cell
- Gold/rhodium protected cell
- High resolution of 0.5cm⁻¹
- Wear free moving parts for extended lifetime
- Temperature controlled reference laser



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Specifications

Product code	GASEX-MODULAR-RCK19	GASEX-MODULAR-PORTA	
Analyzer	GASEX OEM module, see below for complete product specifications		
Typical accessories	Single-board computer for onboard processing		
	Auxiliary controller board for parameters monitoring		
	Membrane pump, Flow-meter, Muffler/cooler (combined unit)		
	Scrubber, Heated line		
Dimensions [mm]	489x428x127	602x464x201	
Weight [kg]	15 (typical)		

Product code	GASEX-OEM-060-4TE	GASEX-OEM-085-4TE	GASEX-OEM-120-4TE	
Beam-splitter Material	CaF2		ZnSe	
Spectral Range [cm ⁻¹]	5'000 - 1'660	6'600 – 1'200	5'000 - 830	
Spectral Range [µm]	2-6	1.5-8.5	2-12	
Detector type	MCT-4TE cooled			
Detector Peak D*	> 1x10 ¹¹	> 8x10 ⁹	>4x10 ⁹	
[cm Hz ^{1/2} W ⁻¹]				
Signal-to-noise ratio	>55'000:1 ⁱ	>35′000:1 ⁱ	>35′000:1 ⁱ	
Interferometer type	Permanently aligned with dual retro-reflector			
Resolution (unapodized)	0.5^{ii} , 2, 4, 8 (user selectable)			
[cm ⁻¹]	0.5 , 2, 4, 8 (user selectable)			
Wave-number	<10 PPM			
repeatability				
Scan frequency	>1.5 Hz @ 0.5cm ⁻¹			
Internal reference laser	Temperature controlled solid-state @850nm			
A/D Converter	24 bit			
Amplifier	4 gain levels low noise trans-impedance amplifier			
Power requirement	< 35W @ 12 V (FT-IR only)			
Communication interface	USB 2.0			
Software interface	Windows 7/10/11			
	GAS CELL			
Path length	5m			
Internal volume	0.2L			
Total transmission	50%			
Internal temperature [°C]	20-200 (not condensing)			
Mirrors	Rhodium & gold coating			
Windows material	BaF2			
Gas inlet/outlet	Council of Council (1971)			
connector	Swagelok 6mm or ¼" (custom on request)			
Power requirement (cell	400 W (neak) 25 W (steady-state) @ 110 220 V/AC or 12 60 V/DC			
only)	400 W (peak), 25 W (steady-state) @ 110-230 VAC or 12-60 VDC			
Measured with a silicon carbide (SiC) source (~1550K), 60s measurement, around peak sensitivity wavelength. Norton-Beer weak				

Measured with a silicon carbide (SiC) source (~1550K), 60s measurement, around peak sensitivity wavelength, Norton-Beer weak apodization, linearly corrected baseline, resolution setting 0.5 cm⁻¹

SPECIFICATIONS ARE SUBJECT TO CHANGES WITHOUT NOTICE. Please contact info@arcoptix.com for more information.

