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# **GT5000 Terra FTIR Gas Analyzer**

Gasmet GT5000 Terra is a portable ambient temperature FTIR gas analyzer. It is designed for high-quality multigas measurements in the field. Built-in pump, battery operation, wireless connections and splash-proof cover allow ease of use in demanding conditions.

Gasmet Technologies Oy

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#### System specifications

Measuring principle	Fourier transform infrared, FTIR	
Multigas capability	Simultaneous analysis of up to 50 gas compounds	
Response Time	Typically < 120 s, depending on the measured components and measuring time	
Battery	Li-ion battery, approximately 3-hour operation time	
Power supply	115 / 230 VAC	
Analysis Software	Calcmet Required operating system Windows 7 or 10	
Data Connection	USB, Ethernet, Bluetooth, WiFi Access Point and WiFi Station. Remote operable.	
Sample pump flow	2 liters / minute	
Sample gas filtration	Recommended filtration: Gasmet sampling probe with 2 $\mu m$ PTFE filter	
Sample inlet/outlet fittings	6 mm quick-connect	
Enclosure	Dimensions: Material: IP class:	450 x 287 x 166 mm (17,7 x 11,3 x 6,5 inches) (H x W x D) ABS PC IP54 in portable field use
Weight	9.4 kg (with battery), 8.0 kg (without battery)	
Spectrometer	Resolution: Scan frequency: Detector: Beamsplitter: Wave number range:	8 cm <sup>-1</sup> 10 scans / s Peltier cooled MCT ZnSe 900 - 4 200 cm <sup>-1</sup>
Sample cell	Structure: Mirrors: Volume:	Multipass, fixed path length 5.0 m Fixed, gold coated 0.5 liters

## **Operating conditions**

Sample gas pressure	Ambient pressure	
Sample gas temperature	Ambient temperature (-5 – 40 °C), non-condensing	
Operating temperature	Short term -5 – 40 °C, Long term 5 – 30 °C	

## **Performance specifications**

Zero-point drift	< 2 % of measuring range per 24 h background measurement interval
Sensitivity drift	None
Linearity deviation	< 2 % of measuring range
Temperature drift	< 1 % of measuring range per 10 K temperature change.* Ambient temperature changes are measured and compensated. (* = Typical GHG Application.)
Pressure influence	1 % change of measuring value for 1 % sample pressure change. Ambient pressure changes are measured and compensated.
Background measurement interval	Recommended 24 h

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