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# TDLAS — BM-V-2 BeamSight

# beamonics Precision Photonics

#### Features

- Remote stand-off analysis of gases
- Quantification of gases in real time
- Portable or stationary configurations
- Detection range: 30 m or 100 m with reflector
- Integrated battery powered or externally powered
- Weight: 0.7 kg (fixed) 1.0 kg (battery powered)



### Description

The BM-V-2 BeamSight is a compact and innovative tool for remote analysis of gases. Unlike traditional analyzers, the BM-V-2 BeamSight provides true stand-off detection schemes, capable of analyzing gas concentrations from a large distance.

The true remote-detection schemes mean that commissioning is alignment free and in a back-reflection setup, with no need for long cables or complex mechanical constructions. This offers innovative means to monitor a large area with a single system or to provide measurement results from a safe distance from potentially hazardous gases.

The analyzer is based on the Beamonics proprietary Remote TDLAS platform and is inherently both calibration-free and of low-maintenance. Additionally, the analyzer does not suffer from sensor-poisoning effects and can continuously measure the entire range from very low background level concentrations up to atmospheric saturation levels.

The BM-V-2 BeamSight comes in two configurations: one for fixed installations, and one for battery-powered portable applications. These two configurations make the BM-V-2 BeamSight ideal for both portable applications, including rover or drone mounted applications, and fixed installations.

The BM-V-2 BeamSight is delivered in an integration-ready state with several interfaces, including USB, UART, and I<sup>2</sup>C.

Target gases include  $CH_4$ ,  $CO_2$ , CO, HF,  $H_2S$  and  $NH_3$ .

#### Examples of gases

Gas	Bas Detection precision (ppm•m) <sup>a)</sup>	
HF	0.05	
СО	15	
CO <sub>2</sub> CH <sub>4</sub>	40	
CH <sub>4</sub>	15	
H <sub>2</sub> S	25	
NH <sub>3</sub>	15	

<sup>o)</sup>Under standard test conditions: Range = 10 m, t = 0.5 s, P = 1 atm, T = 300 K, largest of 1% relative and specified precision







# Analyzer characteristics

Parameter	Symbol	Min	Typical	Max
Detection distance	R	0.2 m	30 m	100 m*
External supply voltage	$V_{in}$	9 VDC	12 VDC	24 VDC
Power consumption**	Р	4.0 W	4.6 W	5.0 W
Weight (fixed installation)	m <sub>f</sub>		0.7 kg	
Size (fixed installation) (I $\times$ w $\times$ h)	S <sub>f</sub>	147 mm × 111 mm × 84 mm		
Weight (battery powered)	m <sub>b</sub>		1.0 kg	
Size (battery powered) (I $\times$ w $\times$ h)	S <sub>b</sub>	147 mm × 111 mm × 184 mm		
Operating battery life	t <sub>b</sub>		5 h	
Operating temperature	T <sub>op</sub>	-10 °C		50 °C

\*With reflecting surface | \*\*Depending on if display is equipped, 100 mA laser diode under ambient conditions.

## Interfaces

Interface	Description
USB	Mini USB
Expansion connector	I <sup>2</sup> C, UART, GPIO
Power	DC-plug or board-to-board connector
Display	Resistive touch

### Other

Parameter	Description
Humidity (non-condensing)	40% @ 50 °C / 80% @ 30 °C
IP classification	IP44
Analysis laser (IR)	Laser Class I
Aim laser (visible)	Laser Class Illa
CE-marked EU directives	2014/35/EU, 2012/19/EU, 2011/65/EU, EN61000-6-2:2005, EN61000-6-2:2019, EN61000-6-4:2007, EN61000-6-4:2019 (preliminary)