



Vector-Micro-Optics

The Vector-Micro-Optics system is an extension for the Vector series laser doppler vibrometers to enable measurements on even the smallest objects. This is enabled by the combination of an extremely small laser spot (approx. 3 µm diameter) with a high-resolution camera for precise positioning.

HIGHLIGHTS

- Compact all-in-one design
- Extremely small laser spot size (approx. 3 µm diameter) for measurements on small objects
- 12 MP 4K camera included in Micro-Optics
- Unmatched dynamic range enables vibration measurements from 0 to 25 MHz

MEASURE SMALLEST OBJECTS

The Vector-Micro-Optics uses a proven HeNe laser source with a wavelength of 632.8 nm and enables highly accurate vibration measurements at frequencies between 0 and 25 MHz.

The combination of an extremely small laser spot (approx. 3 μ m diameter) with a high-resolution 12 MP 4K camera guarantees precise placement of the laser spot on the test object.

This makes the Vector-Micro-Optics ideal for use in electronics development and measurements on electronic components.

Technical Data

Measured Quantities - Performance Parameters

Max. ²	Max. ²	Best Vel. ¹	Max. ^{2,3}	Best Disp. 1a	Max. ^{2,3}	Accel. ¹
Frequency	Velocity	Resolution	Displacement	Resolution	Acceleration	Resolution
25 MHz	10 m/s	1.3 nm s ^{− 1} /√Hz	±50 mm	0.05 pm /√Hz	32 Mg	1.8µg /√Hz

Measurement Specifications

Measured quantities	Velocity, displacement, acceleration
Frequency bandwidth ²	0 Hz - 25 MHz
Max. velocity ²	10 m/s
Velocity measurement ranges ²	14
Signal processing	Digital (FPGA based)
Source impedance	50 Ohm
Analog signal output	3× BNC, ±2 V
	- Velocity, displacement ³ , acceleration ³ , signal generator ³
	- Data rate: 160 MSamples/s @ 16-bit
Digital Signal Output &	1 Gbit RJ45 Ethernet:
PC-Interface	- Data rate: 1 GBit (53.3 MSamples/s @ 16-bit)
	- Digital data acquisition- and analysis software Opto GUI
	- Digital remote control of device settings
External Trigger	Digital external trigger in/out via SMB
Filter	High-pass filter: off / 10 / 20 / 40 / 80 / 160 / 320 / 640 Hz
	1.28 / 2.56 / 5 / 10 / 20 / 40 / 80 / 160 kHz (0.16 / 7 / 50 Hz)
	Low-pass filter: off / 2.5 / 5 / 10 / 20 / 50 / 100 kHz
	Tracking filter: off / slow / fast
Signal delay	The delay of the signal depends on the range and filter settings. Under the determined range and filter settings, the delay of the signal is constant and does not change with changes in the measured signal.

Optical Specifications

Working distances	About 21.5 mm
Laser wavelength	632.8 nm, visible, red laser beam
Laser safety class	Output power: <1 mW, class 2, eye safe
Optics	Auto-, remote-, and manual focussing

 $^{^1}$ The Resolution is defined as the signal amplitude (rms) corresponding to a signal-to-noise ratio (SNR) of 0dB with 1 Hz spectral resolution at 50 % f_{max} of smallest measurement range.

^{1a} The Resolution is defined as the signal amplitude (rms) corresponding to a signal-to-noise ratio (SNR) of OdB with 1 Hz spectral resolution.

² Actual specifications depend on the configured decoder.

³ Optional available

⁴ For Sense Remote decoder

General Device Specifications

User interface output	Color screen 3.5" + 20 segment LED bargraph
User interface input	Touch screen, knobs with push-button, key switch (power)
Operating temperature	0 to 40°C
Storage temperature	-10°C to 65°C
Relative Humidity	max. 80%, non-condensing
Dimensions	Length × width × height (excluding handle and lens): 380 × 180 × 148 mm
Weight	8 kg + objective lens
Power supply	100 - 240 V AC (50-60Hz) or 12 V DC
Portable Operation	Possible
Portable power supply	12 V DC portable charger ³
Integrated signal generator ³	- Produce various preset functions (sin, chirp, gaussian,)
	- Import of arbitrary functions and audio wave-files
Calibration interval	Every 12 month (recommended)

Model Options - Decoders^{5,6}

Overview Model Options and Characteristics of the default Velocity Decoder⁷

Model (Decoder)	Description	Measuring Ranges ⁵	Max. Velocity	Frequency Bandwidth
Start (D-VD-0)	Entry model	7	1 m/s	0 Hz – 25 kHz
Start Speed (D-VD-0-S)	Entry model with extended velocity range	8	2 m/s	0 Hz – 25 kHz
Start High Frequency (D-VD-0-F)	Entry model with extended velocity range and frequency bandwidth	8	2 m/s	0 Hz – 100 kHz
Basis (D-VD-1)	Versatile model with high resolution ⁸	8	2 m/s	0 Hz – 500 kHz
Sense (D-VD-2)	Smallest measurement range ± 1 mm/s and highest resolution 9	11	2 m/s	0 Hz – 1 MHz
Sense Remote (D-VD-2-R)	Sense features + extra low DispHPF 0.16 / 7 / 50 Hz	11	2 m/s	0 Hz – 25 kHz
High Speed (D-VD-3)	Supports measurements up to highest velocities	11	10 m/s	0 Hz – 2.5 MHz
High Frequency (D-VD-4)	Supports measurements up to highest frequencies	9	5 m/s	0 Hz – 10 MHz
Master (D-VD-5)	The all-rounder: Includes all Sense, High Speed, and High Frequency features	14	10 m/s	0 Hz – 10 MHz
Master+ (D-VD-5-25)	Includes all Master features and has an additional super-high frequency upgrade	14	10 m/s	0 Hz - 25 MHz ¹⁰

⁵For details see decoder data-sheets.

⁶Variations from displayed models available on request.

⁷All models feature by default a velocity decoder and optionally displacement and acceleration decoders.

⁸Best velocity res.: 6 nms⁻¹/vHz.

⁹Best velocity res.: 1.3 nms⁻¹/vHz.

¹⁰ Velocity limited to 0.5m/s at frequencies above 10 MHz.

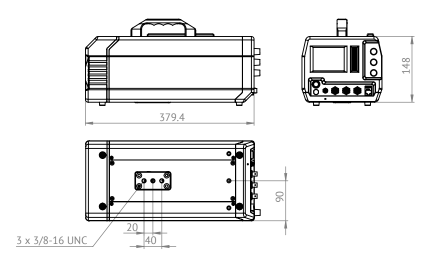
Characteristics of the optional Displacement Decoder⁷

Decoder	Required Vel Decoder	Number Mea- suring Ranges ⁵	Smallest Range ¹¹	Largest Range	Frequency Bandwidth
D-DD-0	D-VD-0	19	± 50 nm	± 50 mm	0 Hz – 25 kHz
D-DD-0-S	D-VD-0-S	19	± 50 nm	± 50 mm	0 Hz – 25 kHz
D-DD-0-F	D-VD-0-F	19	± 50 nm	± 50 mm	0 Hz - 100 kHz
D-DD-1	D-VD-1	19	± 50 nm	± 50 mm	0 Hz - 500 kHz
D-DD-2	D-VD-2	19	± 50 nm	± 50 mm	0 Hz - 1 MHz
D-DD-2-R	D-VD-2-R	19	± 50 nm	± 50 mm	0 Hz – 25 kHz
D-DD-3	D-VD-3	19	± 50 nm	± 50 mm	0 Hz - 2.5 MHz
D-DD-4	D-VD-4	19	± 50 nm	± 50 mm	0 Hz - 10 MHz
D-DD-5	D-VD-5	19	± 50 nm	± 50 mm	0 Hz - 10 MHz
D-DD-5-25	D-VD-5-25	19	± 50 nm	± 50 mm	0 Hz - 25 MHz ¹⁰

Characteristics of the optional Acceleration Decoder⁷

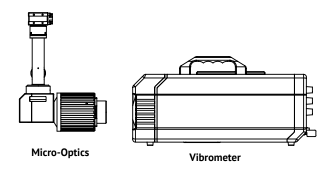
Decoder	Required Vel Decoder	Number Mea- suring Ranges ⁵	Smallest Range ¹²	Largest Range	Frequency Bandwidth
D-AD-0	D-VD-0	7	± 160 g	± 0.016 Mg	0 Hz - 25 kHz
D-AD-0-S	D-VD-0-S	8	± 160 g	± 0.032 Mg	0 Hz – 25 kHz
D-AD-0-F	D-VD-0-F	8	± 160 g	± 0.128 Mg	0 Hz - 100 kHz
D-AD-1	D-VD-1	8	± 160 g	± 0.64 Mg	0 Hz - 500 kHz
D-AD-2	D-VD-2	11	± 1.6 g	± 1.280Mg	0 Hz – 1 MHz
D-AD-2-R	D-VD-2-R	11	± 1.6 g	± 0.032Mg	0 Hz – 25 kHz
D-AD-3	D-VD-3	11	± 160 g	± 16 Mg	0 Hz - 2.5 MHz
D-AD-4	D-VD-4	9	± 160 g	± 32 Mg	0 Hz - 10 MHz
D-AD-5	D-VD-5	14	± 1.6 g	± 32 Mg	0 Hz - 10 MHz
D-AD-5-25	D-VD-5-25	14	± 1.6 g	± 32 Mg	0 Hz - 25 MHz ¹³

Dimension of the Vibrometer



 $^{^{11}}$ Best displacement resolution: 0.05 pm. 12 Best acceleration resolution: $1.8\mu g$ / \forall Hz. 13 Acceleration limited to 7.68 Mg at frequencies above 10 MHz.

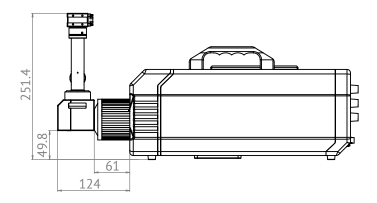
Set-up: Micro Optics with Vibrometer



Specifications

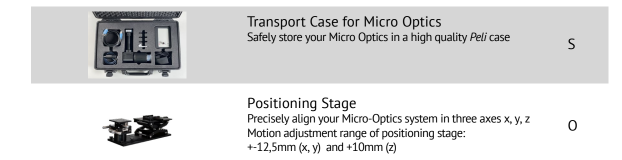
Laser wavelength	632.8 nm, visible, red laser beam
Camera Type	1/1.7" CMOS
Camera active pixels	4000 x 3000 pixel
Camera output	12MP or 4K
Camera PC Interface	USB 3.1
Telecentric lens	Coaxial telecentric lens with illumination
Working distance	21 mm
Laser Spot size	3.0 µm
Laser depth of field	0.022 mm
Camera field of view	1.25 x 1.00 mm
Contrast adjustment	Built-in filter for adjusting the brightness of the laser spot in the video stream (manually adjustable by the user)
Connection	Using Bayonet mount to connect with vibrometer, Interchangeable with stardard objective lenses (refer to page 5)

Dimension of the Micro Optics

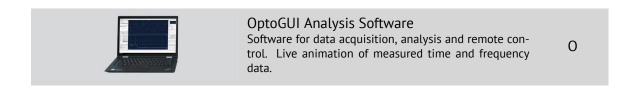


Accessories

^S Standard included, ^O Optional available



Software



OptoGUI software includes

Remote control	Remotely control all vibrometer settings via ethernet.	S
Read-out	Read out data via ethernet with up to 80 MS/s	S
Time data	Live animation of measured vel./disp./accel. data	S
Export data	Export time data as .csv, .h5, .wav or .mat files	S
Fourier-Transformation	-Real-Time Fast Fourier Transformation -up to 536 Mio. FFT lines	S
Peak identification	Automatically identify signal peaks in the frequency spectrum	S
Spectrogram	Show a live Spectrogram of the FFTs of the ongoing measurements	S
Fourier boundaries	Limit live FFT-calculation to certain time ranges of the time data	S
Signal trigger	Trigger your measurement with the vel., disp., or accel. signal	S
External trigger	Trigger your measurement with an external TTL signal (3.3 V)	0
Multiple traces	Record and recall multiple traces of the vel./disp./accel. time data	S
Arbitrary signal generator	Import file formats: .csv ASCII- or .wav audio files	0
	Pre-defined signals: sin, rectangle, chirp, random,	

Maintenance Specials

Warranty

Warranty	12 months	S
Warranty extension	Extension of standard warranty to 24 months	0

Software Updates

Software maintenance	Free software updates within warranty period	S
Extended maintenance	Additional extension of software updates by 12+ months	0

Hardware Maintenance

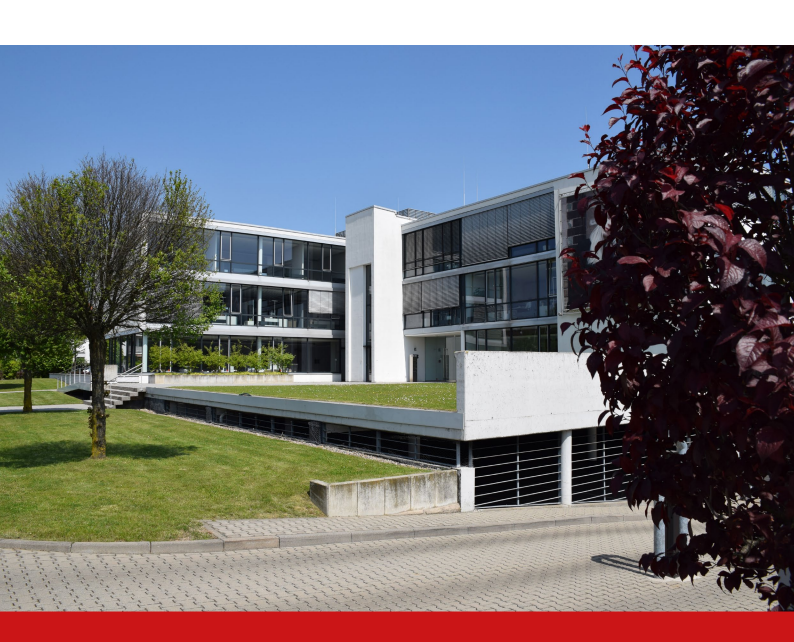
Hardware Maintenance	Free hardware maintenance within warranty period	S
Extended maintenance	Additional extension of hardware maintenance by 12+ months	0
Recalibration & cleaning	Check, cleaning & realignment of optical parts, check of laser output	0
	power, perform factory calibration	

Laser product label

DO NOT STARE INTO BEAM Class 2 Laser Product Laser CLASS 2: visible, red laser beam, λ = 632.8 nm, output power: \leq 1 mW



optomet. LASER VIBROMETRY



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