

Digital Laser Doppler Vibrometer





SWIR Fibre-Optic Laser Vibrometer

Infrared laser Doppler vibrometer with compact fibre-coupled measuring head. Ideal for confined spaces, in climatic chambers, or or when exposed to high levels of radiation.

IDEAL FOR

- Dark / rough surfaces
- Where physical access is difficult
- Measurements in vacuum- or climatic chambers
- Quality inspection from different points of view
- High speed vibrations up to 25 m/s

FOR SPECIAL MEASUREMENT ENVIROMENTS

The FIBER Series is a follow-up development of the NOVA Series in which the compact optical head is connected via fibre optics with the measuring instrument. Separate fibres for the measurement beam and the reflected signal ensure optimum signal quality.

Compact measuring heads make the system not only particularly suitable for measurements in a confined space but also simplify handling when the application requires a frequent repositioning of the head. Specially made heads are available for vacuum- or climatic chambers as well as for extreme environments with very high levels of background radiation.

Technical Data

Measured Quantities - Performance Parameters

Max. ²	Max. ²	Best Vel. ¹	Max. ^{2,3}	Best Disp. ^{1a}	Max. ^{2,3}	Best Accel. ¹
Frequency	Velocity	Resolution	Displacement	Resolution	Acceleration	Resolution
24 MHz	25 m/s	1.7 nm s ⁻¹ /√Hz	±1.225 m	0.05 pm /√ Hz	78.4 Mg	

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

Measurement Specifications

Measured quantities	Velocity, displacement, acceleration	
Frequency bandwidth ²	0 Hz - 24 MHz	
Max. velocity ²	25 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 OptoGUI	
	- 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) ⁴	
	Low-pass filter: off / 2.5 / 5 / 10 / 20 / 50 / 100 kHz	
	Tracking filter: off / slow / fast	

⁴ For Sense Remote decoder

Optical Specifications

Working distances	Variable working distance from 4 mm to >100 m
Laser wavelength	Measurement laser: 1550 nm, Target laser: 510-530 nm
Laser safety class	Measurement laser: output power: <10 mW, class 1
	Target laser: output power: <1 mW, class 2
Optics	Auto-, remote-, and manual focussing

^{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

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
Dimensions	Length × width × height (excluding handle and lens): 380 × 180 × 148 mm
Weight	8 kg + objective lens
Power supply	110 - 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

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-0N)	Entry model.	7	2.5 m/s	0 Hz - 100 kHz
Basis (D-VD-1N)	Versatile model with high resolution. ⁸	8	5 m/s	0 Hz - 500 kHz
Sense (D-VD-2N)	Smallest measurement range ± 2.45 mm/s and highest resolution.	11	5 m/s	0 Hz - 1 MHz
Sense Remote (D-VD-2N-R)	Sense features + extra low dispHPF 0.16 / 7 / 50 Hz (measure building vibrations, etc.).	11	5 m/s	0 Hz – 25 kHz
Sense Speed (D-VD-2N-12)	Sense features + additional measurement range at ± 12 m/s.	12	12 m/s	0 Hz - 1 MHz
High Speed (D-VD-3N)	Supports measurements up to highest velocities.	11	25 m/s	0 Hz - 2.5 MHz
High Frequency (D-VD-4N)	Supports measurements up to highest frequencies.	9	12 m/s	0 Hz - 10 MHz
Master (D-VD-5N)	The all-rounder: Includes all Sense, High Speed, and High Frequency features.	14	25 m/s	0 Hz - 10 MHz
Master+ (D-VD-5N-24)	Includes all Master features and has an additional super-high frequency upgrade	14	25 m/s	0 Hz - 24 MHz ¹⁰

 $^{^7}$ All models feature by default a velocity decoder and optionally displacement and acceleration decoders 8 Best velocity res.: $12\,\text{nm}\,\text{s}^{-1}\,/\sqrt{\text{Hz}}.$ 9 Best velocity res.: $1.7\,\text{nm}\,\text{s}^{-1}\,/\sqrt{\text{Hz}}.$ 10 Velocity limited to $1\,\text{m/s}$ at frequencies above $10\,\text{MHz}.$

⁵For details see decoder data-sheets. ⁶ Variations from displayed models available on request.

Characteristics of the optional Displacement ${\bf Decoder}^7$

Decoder	Required Vel Decoder	Number Mea- suring Ranges ⁵	Smallest Range ¹¹	Largest Range	Frequency Bandwidth
D-DD-0N	D-VD-0N	19	±122.5 nm	±122.5 mm	0 Hz - 100 kHz
D-DD-1N	D-VD-1N	19	± 122.5 nm	± 122.5 mm	0 Hz - 500 kHz
D-DD-2N	D-VD-2N	19	±122.5 nm	±122.5 mm	0 Hz - 1 MHz
D-DD-2N-R	D-VD-2N-R	19	±122.5 nm	± 1.225 m	0 Hz – 25 kHz
D-DD-2N-12	D-VD-2N-12	19	±122.5 nm	±122.5 mm	0 Hz - 1 MHz
D-DD-3N	D-VD-3N	19	±122.5 nm	±122.5 mm	0 Hz - 2.5 MHz
D-DD-4N	D-VD-4N	19	±122.5 nm	±122.5 mm	0 Hz - 10 MHz
D-DD-5N	D-VD-5N	19	±122.5 nm	±122.5 mm	0 Hz - 10 MHz
D-DD-5N-24	D-VD-5N-24	19	± 122.5 nm	± 122.5 mm	0 Hz - 24 MHz ¹⁰

¹¹ Best displacement resolution: 0.05 pm.

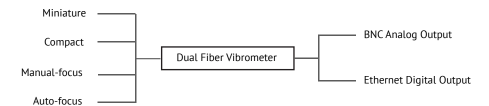
Characteristics of the optional Acceleration $\mathbf{Decoder}^7$

Decoder	Required Vel Decoder	Number Mea- suring Ranges ⁵	Smallest Range ¹²	Largest Range	Frequency Bandwidth
D-AD-0N	D-VD-0N	7	± 392 g	± 1.6 Mg	0 Hz - 100 kHz
D-AD-1N	D-VD-1N	8	± 392 g	± 1.6 Mg	0 Hz - 500 kHz
D-AD-2N	D-VD-2N	11	± 3.9 g	± 3.2 Mg	0 Hz - 1 MHz
D-AD-2N-R	D-VD-2N-R	11	± 3.9 g	± 80 kg	0 Hz – 25 kHz
D-AD-2N-12	D-VD-2N-12	12	± 3.9 g	± 7.6 Mg	0 Hz - 1 MHz
D-AD-3N	D-VD-3N	11	± 392 g	± 39.2 Mg	0 Hz - 2.5 MHz
D-AD-4N	D-VD-4N	9	± 392 g	± 76.8 Mg	0 Hz - 10 MHz
D-AD-5N	D-VD-5N	14	± 3.9 g	± 78.4 Mg	0 Hz – 10 MHz
D-AD-5N-24	D-VD-5N-24	14	± 3.9 g	± 78.4 Mg	$0 \text{Hz} - 24 \text{MHz}^{13}$

 $^{^{12}}$ Best acceleration resolution: 1.8µg / \forall Hz. 13 Acceleration limited to 15.3 Mg at frequencies above 10 MHz.

Set up Dual Fiber Vibrometer

Fiber Head — Vibrometer — Output



Miniature Fiber Head with camera:

Fix Working Distance: O-FF-MH-F

Dimension (D x L): 11 x 52 mm
 Fix working distances: 4, 7, or 14 mm
 Inspection camera: resolution 640 x 480 pixel

Compact Fiber Head:

Collimated lens: O-C-CH-F

• Fix Working Distance: O-FF-CH-F Fix working distances: 25, 37, 64, 89, 139 or 189 mm

Dimension: 89 L x 43.9 B x 95 H mm

Weight: 0.5 kg

Manual focus Fiber Head:

Manual focused lens with variable working distance

Short-Range: O-MF-SR-F
 Working distance: 15 mm - 5 m
 Min. spotsize: 27 μm at 15 mm

Mid-Range: O-MF-MR-F

Working distance: 270 mm - 10 m Min. spotsize: 67 μ m at 270 mm Dimension: 157 L x 43.9 B x 95 H mm

Weight: 1.2 kg

Autofocus Fiber Head:

Auto-focused lens with variable working distance:

Mid-Range: O-AF-MR-F

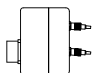
Working distance: 135 mm - 10 m Min. spotsize: 42 µm at 135 mm Dimension: 175.5 L x 43.9 B x 95 H mm

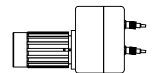
Weight: 0.8 kg

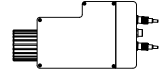
LR-Range: O-AF-LR-F

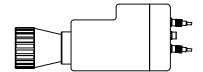
Working distance: 450 mm - 100 m Min. spotsize: 72 μ m at 450 mm Dimension: 221 L x 43.9 B x 95 H mm

Weight: 0.9 kg

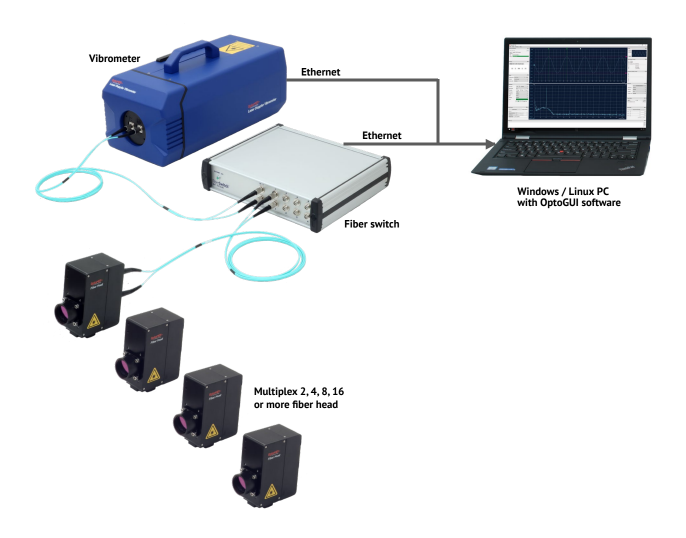








Multiplex many fiber heads using a fiber switch



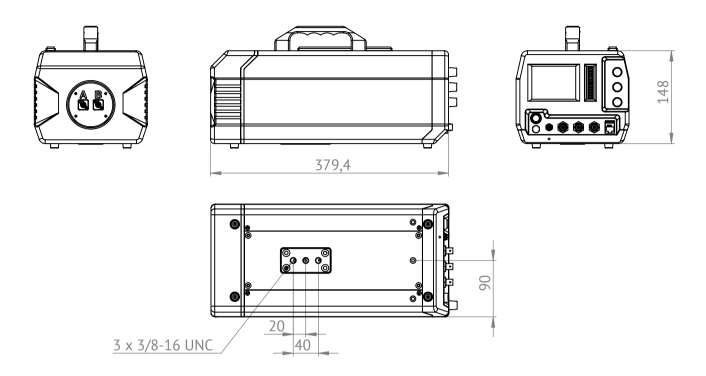
Fiber switch technical data:

Switching times	2 ms	
Guaranteed lifetime	> 100 Mio cycles	
Switching frequency	< 50 Hz	
Number of channels	2, 4, 8 or 16; other channel counts on request	
Electrical interface	Ethernet, USB, RS232, TTL, I2C	
Operating temperature	0 60°C	
Operating voltage	integrated power supply 110 -250V	

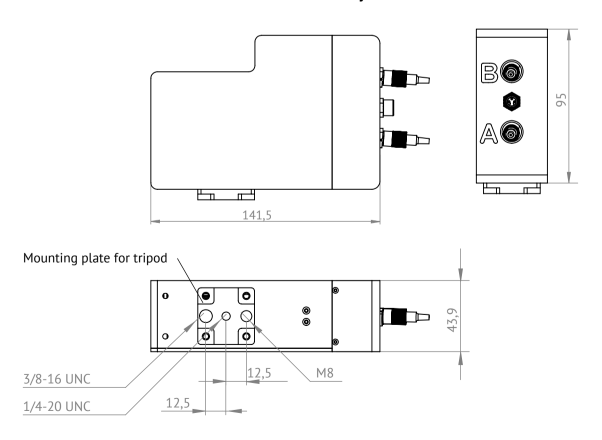
Remote control:

Auto- or manual switching	via Ethernet / OptoGUI software	
---------------------------	---------------------------------	--

Dimension of the Vibrometer:



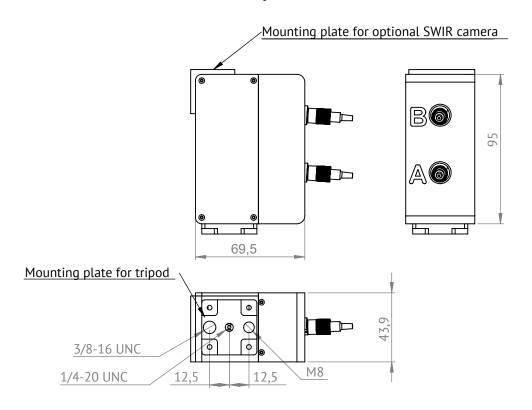
Dimension of the autofocus Fiber Head without objective lens:



Autofocus lenses technical data

Specification	O-AF-MR-F Mid-Range Autofocus 135 mm 10 m*	O-AF-LR-F Long-Range Autofocus 450 mm 100 m*	
Focal length (mm)	50	100	
Min. stand-off distance (mm)*	135	450	
Spot size in µm at:			
135 mm	42		
450 mm		72	

Dimension of the manuel Fiber Head without objective lens:



Manual- and Fix lenses technical data

Specification	O-C-CH-F collimated	O-FF-CH-F fixed working distance	O-MF-SR-F Short Range manual focus 15 mm 5 m*	O-MF-MR-F Mid Range manual focus 270 mm 10 m*
Focal length (mm)	-	40 / 50 / 75 / 100 / 150 / 200	25	50
Min. stand-off distance (mm)*	0	25 / 37 / 64 / 89 / 139/ 189	15	270
Spot size in µm at:	1400			
15 mm			25	
25 mm		25		
37 mm		29		
64 mm		43		
89 mm		61		
139 mm		90		
189 mm		118		
270 mm				67

^{*} Measured from the front of the fiber head

Accessories

⁵ Standard included, ⁰ Optional available

	Transport Case for Single Point Vibrometer Stable and waterproof <i>Peli</i> case for safe keeping and transport of vibrometer. External dimension (L x B x H): 61.9 x 49.2 x 22.3 cm	S
	Tranport Case for Manual Focus Fiber Head Safely stow your manual focus fiber head in a high quality <i>Peli</i> case.	S
	Tranport Case for Autofocus Fiber Head Safely stow your autofocus fiber head in a high quality <i>Peli</i> case	S
	Transport Bag Compact und light transport bag for outdoor measure- ments or transport as carry-on baggage in an plane.	0
100 Mas	IR-Detector Card Transforming the not-visible infrared light into a spot of visible light.	S
100	Mobile Battery Portable battery charger, external battery power bank. For powering the vibrometer when performing outdoor measurements.	0
	Tripod with Fluid Head Precisely align your vibrometer with high quality tripods by Manfrotto.	0
	Positioning Stage Precisely align your Fiber measurement head. <i>Manfrotto</i> .	0

Software

	OptoGUI Analysis Software Software for data acquisition, analysis and remote control. Live animation of measured time and frequency data.	0
--	---	---

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	S
	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 power, perform factory calibration	0

Laser product label

DO NOT STARE INTO BEAM Class 2 Laser Product

Laser CLASS 1: invisible, λ = 1550 nm, output power: < 10 mW

Laser CLASS 2: visible, green laser beam, λ = 510-530 nm,

output power: < 1 mW



DIGITAL LASER DOPPLER VIBROMETER



