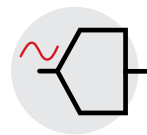


- SMART 3D scanning vibrometry system for full-field vibration measurements
- Intuitive, integrated and seamless software
- Intelligent 3D-calibration and intuitive usability
- Compact design with 7-inch touch display
- Synchronization with other SMART devices
- Built-in data acquisition and signal generation
- Flexible measurement setups: 3D scanning system or three independent scanning visible

SMART 3D-SCAN

Intuitive 3D full-field vibration analysis: The SMART 3D Scan enables real-world vibration analysis of any test object, either in 3D or from all sides with convenient access to all data for a seamless user-experience.

General specifications



Highlights - 3D scanning system specifications

- 3 fully-featured SMART Scan+ scanning vibrometers
 - 3 x 4K cameras and video streams
 - Integrated reference signal acquisition on up to $3 \times 12 = 36$ reference channels
 - Arbitrary signal generator with up to $3 \times 8 = 24$ channels
- Truly compact 3D vibration analysis system which requires no additional data acquisition, signal generator or signal processing hardware.
- All required cables for 3D scanning measurements, user-replaceable and locally available
- Single broadband ethernet connection to a PC running our versatile scanning software, SMART Lab
- SMART Lab can be installed on any modern PC with Windows 10 or higher. Simply upgrade your PC if you require more power
- Each scanning vibrometer can be operated independently in 360° full-body scanning mode
- The 3D scanning system can later be extended to a full-body laser Doppler vibrometry system by adding additional scanning vibrometer
- High-quality tripod set for simple setup of the 3D scanning system in a variety of different conditions
- Truly portable: the entire 3D scanning system can be packed into three compact transport cases for the vibrometers and three bags for the tripods
- Fully digital signal path from DC to 8 MHz
- Highly accurate synchronization for the best results under all circumstances

Overview - SMART Scan+

The following specifications apply to each of the three SMART Scan+ scanning vibrometers.

Measured quantities	Velocity, displacement, acceleration
Max. frequency bandwidth	DC to 50 MHz
Frequency range	Freely configurable low-pass filter for velocity, displacement and acceleration signals
Max. velocity	50 m/s
Measurement ranges	Measurement range limits can be freely adjusted between • 1 mm/s and 50 m/s for velocity • 10 nm and 5 m for displacement • 10 m/s² and 100 Mio. m/s² for acceleration
Signal processing	Digital (FPGA based)
Filter	Low-pass filters defined by selected frequency range Freely configurable high-pass filter for displacement Tracking filter: on / off
User interface	7" Full HD+ touchscreen with 1000 nits peak brightness
Operating temperature	-10 °C to 40 °C
Dimensions	Length × width × height (excluding handle): 365 × 194 × 196 mm
Weight	~ 8.9 kg

Portability	Convenient all-in-one design for seamless portability and simple setup
Storage temperature	-10 °C to 65 °C
Relative humidity	Max. 80 %, non-condensing
Calibration interval	Every 24 months (recommended)

The exact features depend on the configured options.

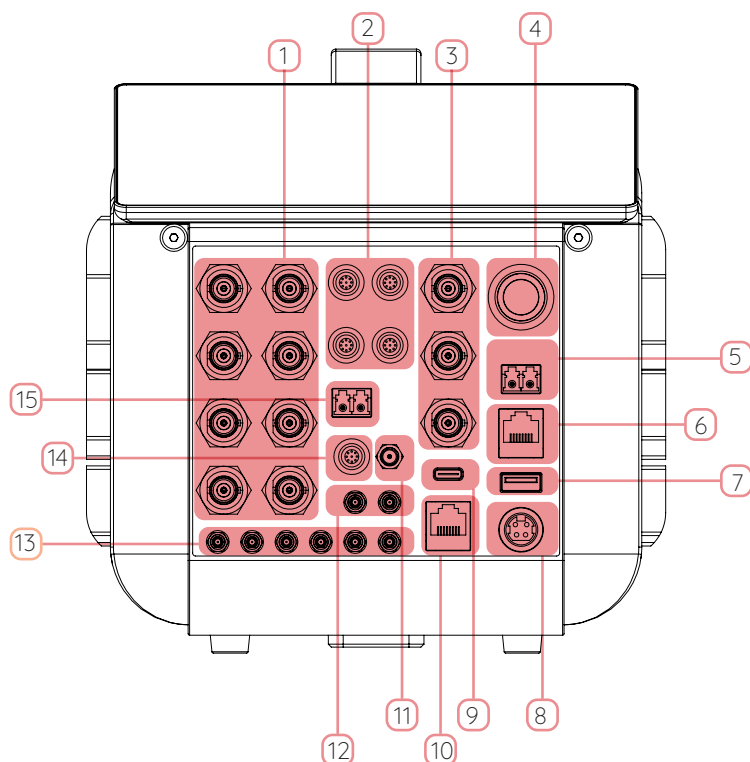
Measurement specifications

Scan angle	50° x 40°, resolution below 0.001°, stability better than 0.001°/h
Max. scan points per second	30
Camera	• 4 K 2160p, 40 x hybrid zoom (1080p equivalent), 20 x optical zoom • Horizontal viewing angle: 63.7° (wide end) to 3.2°, driverless installation
Geometry unit	Measure distances to objects and their geometry
Sample size	Min. < 1 mm ² , max. > 10 m ²

Connectivity & Options



Schematic



1	Analog signal outputs (BNC)	9	USB port (Type-C)
2	LEMO signal inputs (12 channels)	10	Ethernet port: for device communication/data
3	BNC HF signal inputs (up to 50 MHz)	11	GNSS antenna connector
4	Power button	12	10 MHz SMB ports
5	Optical communication port	13	Multi-purpose SMB ports
6	Ethernet port: for device communication/data	14	Power output
7	USB port (Type-A)	15	Optical fiber connector (LC-Duplex)
8	Power input		

Analog inputs and outputs

	Connector type	Characteristics	Description
Analog signal inputs	Up to 4 x LEMO Up to 4 x 3 = 12 channels	$\pm 1 \text{ V} / \pm 10 \text{ V}$ (switchable) 24-bit A/D converter per channel 1.5 MSPS sample rate	- Synchronous reference signal recording up to 750 kHz on 12 channels - Support for IEPE (Integrated Electronic Piezoelectric), TEDS and DC/AC coupling - Input impedance: 1 MOhm 20 pF (optional 1 GOhm 3 pF)

	Connector type	Characteristics	Description
Analog HF signal inputs	Up to 3 x BNC	± 2 V 14-bit A/D converter 312.5 MSPS sample rate	- Synchronous HF signal recording up to 50 MHz on 3 channels - Input impedance: 50 Ohm
Analog signal outputs	Up to 8 x BNC Up to 8 independent channels	± 2 V 16-bit D/A converter 312.5 MSPS sample rate	- Versatile signal outputs: Analog velocity, displacement, acceleration and arbitrary signal generator - Generate various preset functions (sine, chirp, gaussian, ...) or load arbitrary signals - Source impedance: 50 Ohm
Trigger inputs	2 x SMB		- Digital external trigger input for the device - Input impedance: 50 Ohm
Trigger outputs	2 x SMB		- Digital trigger output for external devices - Source impedance: 50 Ohm

Digital interface

	Connector type	Characteristics	Description
Ethernet (copper)	Up to 2 x RJ45	1 Gbit/s data rate	- Stream the measurement data over Ethernet with up to 312.5 MSPS and 48-bit - Digital remote control of device settings - Interface with digital data acquisition and analysis software SMART Lab - Use your device as control hub for your Ethernet-based equipment
Ethernet (fiber optical)	Up to 2 x LC-Duplex	10 Gbit/s / 1 Gbit/s data rate (switchable)	- Stream the measurement data over Ethernet with up to 312.5 MSPS and 48-bit - Digital remote control of device settings - Interface with data acquisition and analysis software SMART Lab - PTP-based synchronization with other SMART series devices - Up to 20 km range (up to 160 km on request)

Connectivity options

	Connection type	Description
Reference vibrometer	1 x LC-Duplex	- Contactless and synchronous vibration data recording, enabled by second interferometer and additional fiber head - Choice of robust and compact fiber head placed independent of vibrometer
Synchronization	4 x SMB	2 x synchronization inputs (Input impedance: 50 Ohm, 3.3 V or 5 V) 2 x synchronization outputs (Source impedance: 50 Ohm, 3.3 V) - Frequency synchronization with external devices using 10 MHz signals - Frequency/phase synchronization with external devices via PPS (Pulse per second)
USB	1 x USB-C (USB 3.2) 1 x USB-A (USB 3.0)	Connect USB devices such as cameras, keyboards or storage devices to the vibrometer for direct data recording
Wireless	Bluetooth 5.2 Wi-Fi 7	- Bluetooth: connect human interface devices such as keyboard, mouse or headphones to the vibrometer - Wi-Fi: control your vibrometer wirelessly and stream measurement data over the air
GNSS-module	GPS, Galileo, GLONASS and BeiDou	- Precise absolute time and position information using global navigation satellite systems (GNSS) - External antenna connector
Inertial measurement unit (IMU)		- Synchronous recording of the vibrometer's acceleration and orientation - Vibration monitoring of vibrometer enables detection of disturbances - More accurate alignment with your test object

Frequency options

Frequency 250 kHz	Measure frequencies up to 250 kHz, covering the entire acoustic range and beyond	S
Frequency 5 MHz	Measure frequencies up to 5 MHz	O
Frequency 15 MHz	Measure frequencies up to 15 MHz	O
Frequency 25 MHz	Measure frequencies up to 25 MHz	O
Frequency 35 MHz	Measure frequencies up to 35 MHz	O
Frequency 50 MHz	Measure frequencies up to 50 MHz to the limit of what is technologically feasible	O
Frequency upgrade M	Upgrade the frequency limitation of any option by 500 kHz	O
Frequency upgrade L	Upgrade the frequency limitation of any option by 1 MHz	O
Frequency upgrade XL	Upgrade the frequency limitation of any option by 5 MHz	O

Velocity options

Basis	Continuously adjust the velocity measurement range between 10 mm/s and 15 m/s	S
High Speed	Measure velocities up to 25 m/s	O
Pro	Measure velocities up to 35 m/s	O
Master	Measure velocities up to 50 m/s	O
Ultra	Measure velocities up to 50 m/s and get access to the high resolution upgrade with the smallest velocity measurement range of 1 mm/s	O
High-resolution upgrade	Smallest velocity measurement range 1 mm/s	O
Velocity upgrade M	Increase the maximum velocity of any velocity option by 2.5 m/s	O

Measurement quantities

Velocity	Measure vibrational velocities	S
Displacement	Measure vibrational displacements with continuously adjustable ranges from 10 nm to 5 m	O
Acceleration	Measure vibrational accelerations with continuously adjustable ranges from 10 m/s ² to 100 Mio. m/s ²	O

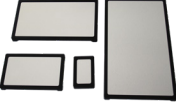
Warranty

Warranty	12 months	S
Warranty extension	Extension of standard warranty by 12 months	O

Maintenance

Extended maintenance	Additional extension of hardware maintenance by 12+ months	☐
Recalibration & cleaning	Check, cleaning & realignment of optical parts, check of laser output power, and factory calibration	☐

Accessories

Transport case	- Stable and waterproof Peli case for safe storage and transport of vibrometer - External dimensions (L x W x H): 62.5 x 49 x 35 cm	S	
Protection window	Protects the scanning unit against dust, wind and acoustic excitation at high sound pressure levels	S	
Coaxial unit	Aligns the optical axes of measurement laser and camera	☐	
Transport bag	Compact and light transport bag for outdoor measurements	☐	
Tripod with fluid head	Precisely align your vibrometer with high-quality tripods by Manfrotto	☐	
Mirror set	Enables contactless vibration measurements even where access is difficult. The mirror set contains 4 front surface mirrors.	☐	
IR-detector card	Transforming the invisible infrared light into a spot of visible light	S	

Optical specifications



Overview

Working distances	• Variable working distance from 250 mm to 100 m • With Coaxial Unit: 111 mm to 1 m • With Close-Up Unit: below 6.5 mm to 54 mm
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
Lens	Long-Range, 100 mm focal length
Optics	Auto-, and manual focusing

Spot size and depth of focus

Stand-off distance	Spot diameter (1/e ² , typical)	Depth of focus (typical)
mm	µm	± mm
250	65	2
500	89	4
1000	141	10
1500	190	18
2000	242	30
2500	293	44
5000	530	142
Every additional meter	+ 94	

Spot size and depth of focus with optional close-up unit

Stand-off distance	Spot diameter (1/e ² , typical)	Depth of focus (typical)
mm	µm	± mm
54	13	0.1
50	14	0.1
45	14	0.1
40	15	0.1
35	16	0.1
30	18	0.2
25	20	0.2
20	22	0.2
15	23	0.3
10.6	25	0.3
6.5	26	0.3



DO NOT STARE INTO BEAM Class 2 Laser Product

Laser CLASS 1: invisible, $\lambda = 1550$ nm, output power: < 10 mW

Laser CLASS 2: visible, green laser, $\lambda = 510-530$ nm, output power: < 1 mW

Software SMART Lab



SMART Lab - Setup module

- Define general measurement settings for vibrometer and reference channels
- Load 3D CAD models in STL (point cloud) or NASTRAN file format
 - Selection of CAD model parts
- Choose measurement area and measurement points using different options
 - CAD model-based area selection and automatic generation of measurement points
 - Creation of equidistant measuring grids even on curved surfaces
 - Shape-based area selection using different shapes (rectangles, circles and polygons) and measurement grid options (rectangular, radial, triangular)
- Measurement point editing including
 - Changing the point density (refining or coarsening the grid)
 - Manual manipulation of the measuring points (move, delete and add)
- Movement, rotation and zoom of the view via keyboard shortcuts and mouse
- Calculation of the approximate total measuring time

SMART Lab - Preparation module

- Remote control of vibrometer settings via a single ethernet connection including
 - Spatial position, autofocus, and brightness of measurement and target laser
 - Zoom, focus and color options of 4K video camera
- Display of all vibrometers and their live 4K video feed in one software
 - Calibration of laser movement with camera image
 - Positioning the measuring grid on the real measurement object
 - Automatic or manual spatial calibration of the vibrometer to the measurement object
 - Calibration quality check at any time, including mathematical error computations

SMART Lab - Acquisition module

- Fully automatic, phase correct acquisition of vibrometer signal and reference sensor data (e.g. from microphones or acceleration sensors)
- Convenient access to all your data in a single software - from vibrometers to multiple reference channels
- Simultaneous recording of velocity, displacement and acceleration (displacement is not an integration of the velocity signal)
- Triggering on measured signals or external triggers
- Seamless switching between time and frequency-domain representation
- Frequency-domain representation with up to 536 Mio FFT lines
- Several window functions, e.g., rectangular, hanning, hamming, exponential
- Multi-channel arbitrary signal generator to generate predefined signals (sine, sine sweep, rectangle, random, etc.) or custom signals from imported .csv or .wav files
- Real-time signal analysis and improvement based on speckle tracking and smart averaging
- Measurement dashboard: Convenient access to all information regarding the running measurement
 - Measurement progress and status (e.g. measurement point, live signal level)
 - Measurement data quality (total/individual points)
- Visualization of measurement data

SMART Lab - Post-processing module

- Calculation of various frequency functions: FRF, FFT, Auto-Spectrum, Cross-Spectrum, Coherence
- Presentation of frequency-domain results in magnitude and phase
- 3D-animation of mode shapes at user-defined frequencies based on FRF and FFT data
- Vibration animation of the entire assembly or of individual components
- 2D heatmaps of FRF magnitude and phase, FFT magnitude, time data RMS, and coherence
- Changeable reference channels and different reference points for different areas
- Manipulation of measurement area and points

- Entirely customizable view options including color maps, viewing angles, texture surfaces, etc.
- Comparison of measurement data from multiple sources in time and frequency domain
 - Measurement cursors
 - Display of several measured variables (FFT, FRF, time data, etc.) for vibrometer channels, reference channels, averaged measurement data
- Take screenshots of graphs and animations from within our software

SMART Lab - Data import and export

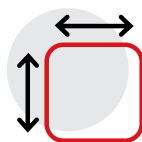
- Multithreaded data export to Universal File Format (.uff), to Hierarchical Data Format (.hdf5) and to MATLAB® file format (.mat)
 - Vibrometer and reference channel data
 - Time and frequency data including FFT, FRF and coherence
 - Coordinates and measurement grid
 - Export time data as .wav audio file
- Export animations of time data (wave-propagation) and frequency data (mode-shapes) as high resolution (up to 4K) video

SMART Lab - Software options

Time domain analysis and animation to visualize the propagation of vibrations	☐
Modal analysis to gain insight in the dynamical properties of the device under test	☐
1 year of included software updates	☒
Software update period extension	☐

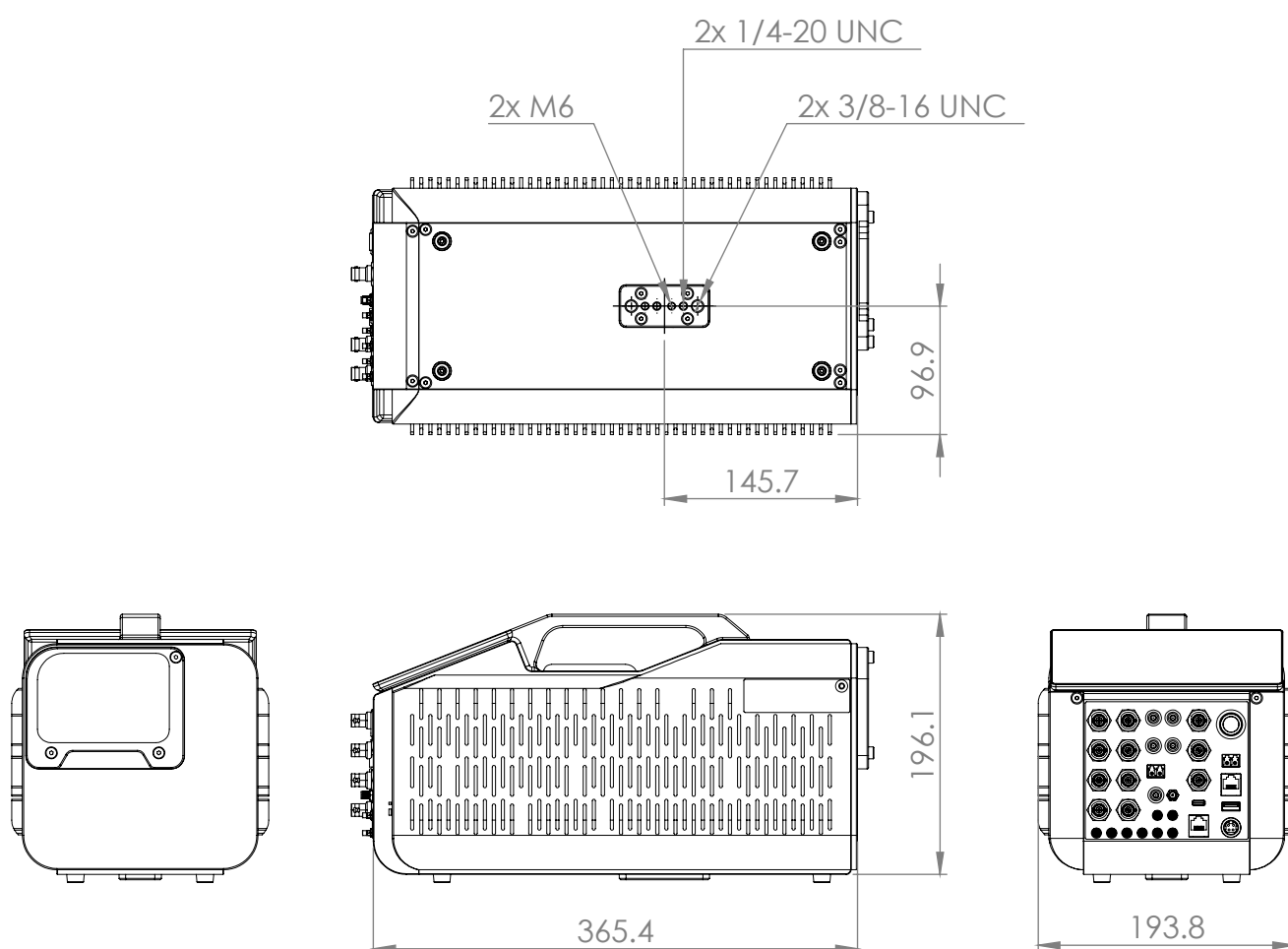
SMART Lab runs on any modern computer with Microsoft Windows.

Mechanical parameters



Overview

Dimensions	Length × width × height (excluding handle): 365 × 194 × 196 mm
Weight	~ 8.9 kg
Operating Temperature	-10 °C to 40 °C
Storage Temperature	-10 °C to 65 °C
Relative Humidity	max. 80 %, non-condensing



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LASER VIBROMETRY