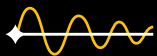


VibroScan QTec Xtra //

Datasheet



Full-field vibration
measurement

Polytec Scanning Vibrometers are state-of-the-art for fast noise and vibration measurements in research and development. They determine operational deflection shapes and Eigenmodes for NVH, acoustics, structural dynamics, ultrasonics, FEM validation and NDT, featuring frequency ranges up to 32 MHz.

The patented QTec® multi-path interferometer technology boosts the signal quality of infrared laser vibrometers (SWIR) decisively. It provides highest optical sensitivity for high-fidelity measurements on all surfaces, which significantly reduces testing time – even on dark, biological, rotating or moving objects. This safe laser technology is perfect for challenging applications also on distant targets. QTec® makes vibration measurements faster, easier and more reliable than ever – for the most robust, unambiguous results.

The VibroScan QTec Xtra Scanning Vibrometer ensures maximum portability. The data acquisition for reference signals, the signal generator and trigger are integrated in the compact and weight-optimized scan head. The VibroLink Ethernet data interface transmits vibration measurement data robustly to your notebook and serves as an automation interface. The optionally available front-end expands the number of reference and signal generator channels and serves as a hub for expansion into a 3D vibration measurement system.

Highlights //

Non-contact and full-field with FEM-like spatial resolution



Best SNR on engineered surfaces



Up to 10x faster with QTec®



Upgradeable up to 30 m/s vibration velocity and 32 MHz



Advanced geometry handling

AI powered grid generation



Extended evaluation and scripting options



Open API and drivers



Scanner interface enabling tracking and CSLDV



Expandable to 3D system

Technical data //

VibroScan QTec Xtra – scope of supply

Vibrometer system and data acquisition

- PSV-I-780 VibroScan QTec Xtra Scanning Vibrometer with high precision scanner, HD video camera, PSV-S-AFGeo Autofocus Geometry Scanner for basic geometry acquisition, digital broadband decoder, data acquisition and signal generator hardware
- Power supply unit with 2 m cable to the scanning vibrometer
- Industrial grade network cable to connect to the computer

Computer

VibroScan QTec Xtra tested and shipped ready-to-go with a high-end laptop computer for best stability

- PSV-W-710 High Performance Laptop with 17.3" (44 cm) screen, 2 TB SSD, 32 GB RAM, wireless mouse, laptop backpack
- Microsoft® Windows®11 operating system and PSV software preinstalled

For any other computer running the PSV Software the following minimum specifications need to be fulfilled:

- Operating System: Windows 10 64-bit 1809 or higher or Windows 11 64-bit
- Interfaces: 1 free USB-C port, 1 free USB-A port
- Display: full HD, 1920 x 1080 pixels
- RAM: 16 GB
- Harddisk: 4 GB free, SSD recommended
- CPU: 4 cores/8 threads and at least 3 GHz (e.g. Intel™ Core i5 or similar processor)
- Graphics: DirectX 11-compatible graphics card or integrated graphics processor
- Software installation: Local administrator right

Accessories

- PSV-A-CL-VID Set of Close-Up Lenses for Video Camera
- VIB-A-T02 Tripod with tip-tilt head and tripod bag
- PSV-A-730 Transportation Case for scanning vibrometer, power supply unit, cables and accessories
- Manuals

PSV-I-780 VibroScan Qtec Xtra Scanning Vibrometer

| | |
|----------------------------------|--|
| Dimensions [W x L x H] | 187 x 391 x 177 mm (7.3 x 15.4 x 7.0 in) |
| Weight | 10.2 kg (22.7 lbs); 10.6 kg (23.1 lbs) with PSV-G-700 High Precision Geometry Scanner |
| Optical setup | Qtec® heterodyne multi-path interferometer utilizing reception diversity. Protected by international patents |
| Laser type | <ul style="list-style-type: none"> • Measuring laser: wavelength 1,550 nm (SWIR: infrared, invisible), Laser power <10 mW • Pilot laser¹: wavelength 520 nm (green), Laser power <1 mW, dimmable in 5 steps |
| Laser noise quality | Linewidth (Lorentzian) <100Hz |
| Laser wavelength | Stability +/- 50 pm |
| Laser-MTTF | > 100,000 h expected (SWIR laser) |
| Laser safety class | Class 2 |
| Optical signal processing | Interferometer raw signal: 960 MSamples/s Signal processing: Dual high-speed FPGA design |
| Working distance | 125 mm ... ~100 m |
| Scan angle [h x v] | 50° x 40° |
| Scanner properties | Angular resolution <0.0008°, angular stability <0.001°/h, max. 50 scan points/s |
| Sample size | From a few mm ² to several m ² |
| Camera | HD format, 120x zoom, 30x optical, max. field of view [h x v] 64° x 38° |
| Interfaces, electrical | <p>Output:</p> <ul style="list-style-type: none"> • 1 BNC connector for vibration signal, switchable between velocity, displacement and acceleration ($\pm 1\text{ V @ } 50\ \Omega$; $\pm 2\text{ V @ } 1\text{ M}\Omega$), 16 bit, 960 MSamples/s • 1 BNC connector for signal generator, max. 32 MHz ($\pm 1\text{ V @ } 50\ \Omega$; $\pm 2\text{ V @ } 1\text{ M}\Omega$), 16 bit, 960 MSamples/s • 1 BNC-connector for Sync (TTL) <p>Input:</p> <ul style="list-style-type: none"> • 2 BNC connectors für reference channels, max. 200 kHz ($\pm 1\text{ V}$, $\pm 10\text{ V}$), IEPE, TEDS², 24 bit • BNC connector for trigger/gate/encoder/aux in <p>Others:</p> <ul style="list-style-type: none"> • Interface for external scanner control³: voltage input for x and y scanner angle control, voltage output of scanner angle feedback and analog signal level • VibroLink Ethernet data interface to computer (push-pull connector) • Clock interface, synchronization frequency 80 MHz (push-pull connector) • Power (push-pull connector) |

¹ Accuracy of alignment between measuring laser and pilot laser typ. <0.03°

² Transducer Electronic Datasheet IEEE 1451, tested with typical templates

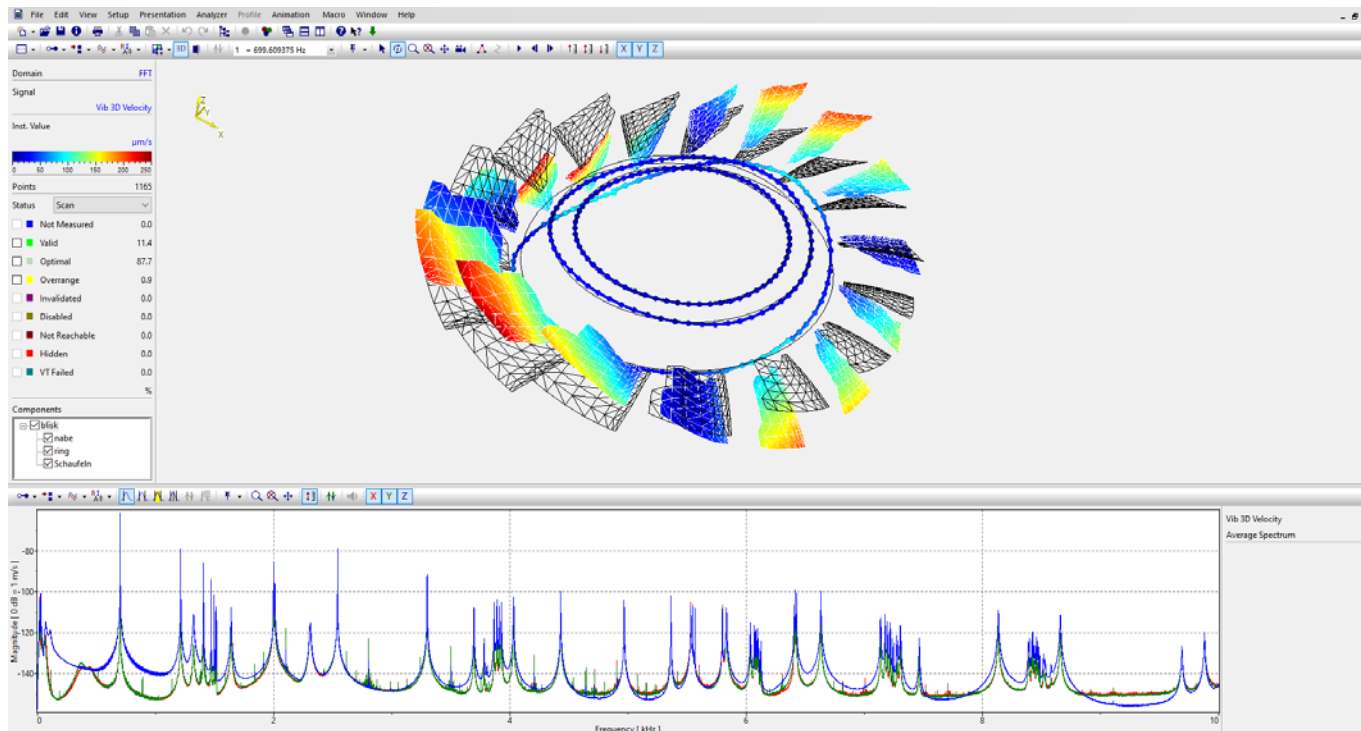
³ Option

Interfaces, mechanical

Hexagon type tripod adapter for VIB-A-T02, 2x M6 thread

Power supply100 VAC...240 VAC $\pm 10\%$, 50/60 Hz; <70 W typical,
max. 115 W using external scanner control**Protection class**

IP10, IP40 (beam shutter closed or PSV-A-526 protective window mounted)



Metrological options //

Frequency bandwidth

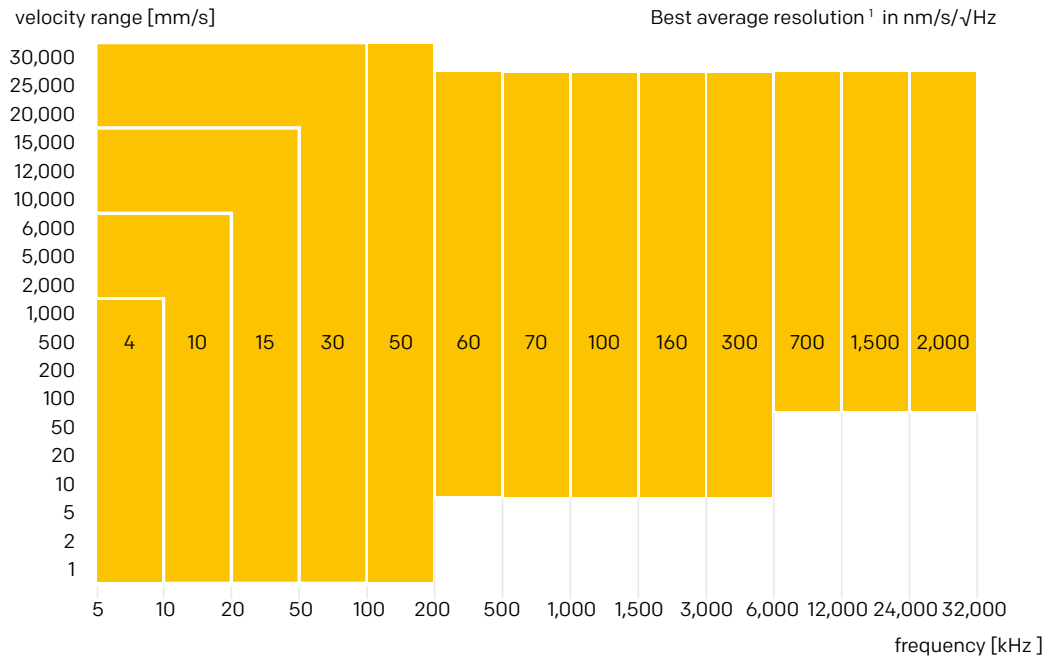
Choose between 4 different maximum frequency bandwidths from 200 kHz to 32 MHz

| | | |
|---------------------------|-----------------------------|---|
| PSV-L-BW200K | Frequency bandwidth 200 kHz | S |
| PSV-L-BW6M | Frequency bandwidth 6 MHz | O |
| PSV-L-BW12M | Frequency bandwidth 12 MHz | O |
| PSV-L-BW32M | Frequency bandwidth 32 MHz | O |
| Vibration velocity | | |
| PSV-S-VELMAX15 | Maximum velocity 15 m/s | S |
| PSV-S-VELMAX30 | Maximum velocity 30 m/s | O |

S = Standard; O = Option

Metrological specifications //

Specifications for velocity measurement



¹ The average noise-limited resolution is shown as the root mean square (rms) value of the noise in the respective frequency range, depending on the measurement range. Measurement conditions: spectral resolution of 1 Hz; distance 179 mm; focused measurement laser on 3M Scotchlite™ adhesive tape (retro-reflective film)

Specification for displacement measurement

Best resolution¹ < 0,1 pm/ $\sqrt{\text{Hz}}$

Specification for acceleration measurement

Max. range 10.000 km/s²

Noise performance on engineered surfaces

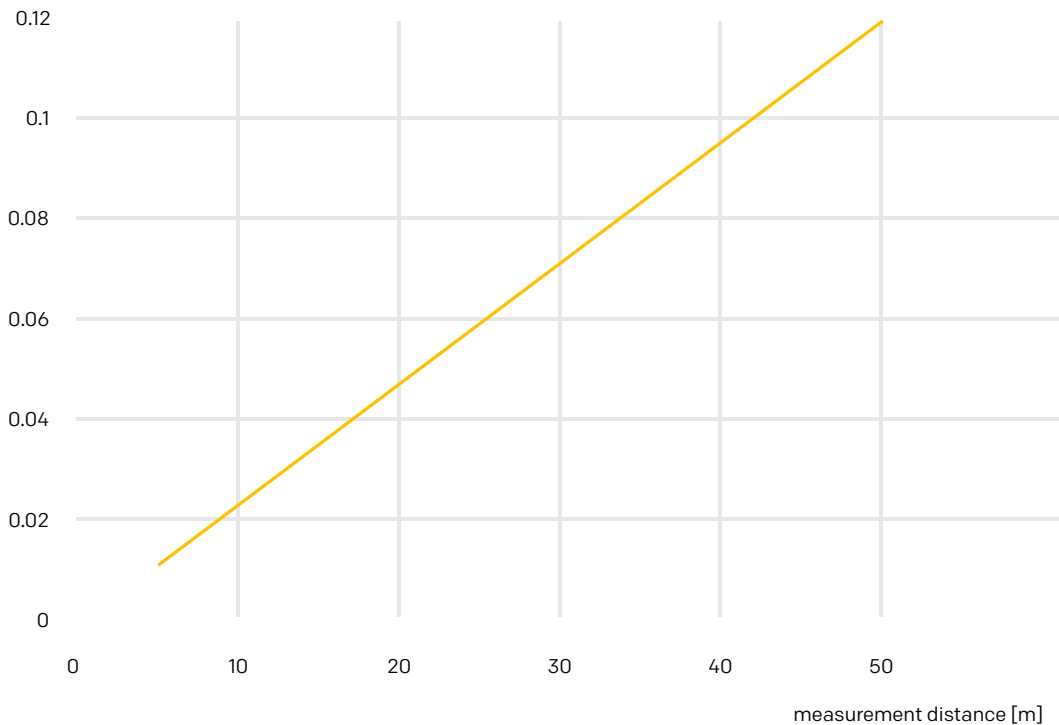
Optical Signal Robustness OSR² > 10.000 mm/dropout

¹ Frequency dependent

² The Optical Signal Robustness OSR quantifies the statistical lateral movement in mm between two dropouts. It is a measure for the noise performance of the instrument on typical engineered surfaces. A high value indicates a high signal-to-noise ratio in all operating conditions. For test conditions refer to application note VIB-G-030





Noise density of the velocity signal over the measurement distance¹

velocity noise [$\mu\text{m/s}/\sqrt{\text{Hz}}$]




¹ Typical values at 2,500 Hz measured on 3M Scotchlite™ tape (retro-reflective film)

Hardware options and optional accessories //

| | | |
|--|---|---|
| <p>PSV-G-700 High Precision Geometry Scanner (Option)</p> | <p>Integrated high performance laser distance sensor to measure the sample geometry from the scanning vibrometer perspective.</p> | |
| <p>PSV-S-AFGeo Autofocus Geometry Scanner (Standard)</p> | <p>Basic distance measurement for geometry acquisition when PSV-G-700 ist not present.</p> | |
| <p>PSV-A-526 Protective Window</p> | <p>Protects the scanning mechanism against dust, wind and acoustic excitation at high dB levels.</p> |  |
| <p>PSV-A-EXT External Scanner Control</p> | <p>Allows for an additional control of the scanning mirrors by external voltage signals. Enables Continuous Scanning Vibrometry and tracking applications. Shipped with PSV-E-EXT Junction Box for accessing position feedback and optical signal strength.</p> |  |
| <p>PSV-A-018 System Cabinet</p> | <p>Ergonomic mobile workstation with storage for all parts and accessories.</p> | |
| <p>PSV-A-T37 Vertical Holder</p> | <p>For convenient overhead vertical mounting of the scanning vibrometer, e.g. for shaker tests.</p> |  |
| <p>A-AMP-0001 Amplifier for Signal Generator</p> | <p>Amplifies the max. 2 V output signal of the signal generator to max. 10 V. Bandwidth max. 32 MHz. USB-C power supply, 7.5 W.</p> |  |

Accessories for (brake) acoustics and modal analysis

| | | |
|---|---|---|
| <p>PSV-A-430 Acoustic Gate Unit</p> | <p>Activates the measurement if noise exceeds a certain threshold or frequency.</p> | |
| <p>A-MIR-S001/ A-MIR-S002 Mirror Set</p> | <p>Mirror set for measurements in difficult-to-access areas. The mirror set comprises 4 (PSV-A-MIR-S002: 5) front coated mirrors including magnetic fixtures. Delivery in robust transportation case.</p> |  |

Accessories for measurements on small parts

PSV-A-710-Xtra Close-up Unit

For close-up measurements on small parts without parallax.

PSV-A-CL-Xtra-200 Micro Scan Lens

Special optics for laser spot minimization and parallel beam scanning for small shiny parts. Requires PSV-A-710-Xtra Close-up Unit.

PSV-A-RLight LED Ring Light

LED ring light for illumination of small test objects. Requires PSV-A-710-Xtra Close-up Unit and PSV-A-CL Xtra-200 Micro Scan Lens.

PSV-A-711 Microscope Extension

Attachment for vibration measurement on small objects. Compatible with 5x and 10x microscope objectives for fields of view of 2 mm and 0.9 mm diameter, respectively. Requires the PSV-A-710-Xtra Close-up Unit.

PSV-A-T19 Vertical Test Stand

For vertical positioning of the scanning vibrometer facilitating measurements on small samples. Set up with base plate and extension arms for optimum stability or direct screwing of the stand column to a standard breadboard (compatible with drilling pattern M6/25 mm spacing and ¼" UNC/1" spacing).



System architecture, cables



PSV-W-710 High
Performance Laptop Computer
or customer's computer

C-001 / C-004 Data Cable Lengths:
2.5 m, 5 m, 10 m, 20 m, 30 m, 40 m, 50 m



PSV-I-780
VibroScan QTec Xtra
Scanning Vibrometer

Front-end and accessories

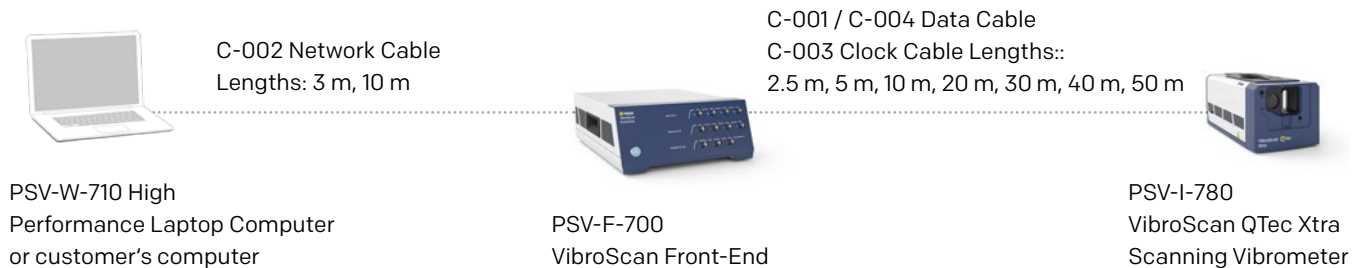
PSV-F-700 VibroScan Front-end

Hub for expanding the number of reference and signal generator channels, e.g. for MIMO measurements. Serves as connection hub when the VibroScan QTec Xtra is upgraded to a 3D scanning vibrometer. Delivery in robust PSV-A-731 Transportation Case. Specifications: see p. 10.

A-RMK-0004 Rack Mounting Kit

Rack installation kit with two front handles and mounting brackets for installing the PSV-F-700 VibroScan Front-End in a 19" rack.

System architecture with front-end, cables



PSV-F-700 VibroScan Front-End

Dimensions [W x L x H] 325 x 402 x 140 mm (12.8 x 15.8 x 5.5 in)

Weight 8.7 kg (19.2 lbs)

Interfaces, electrical



Front: Output:

- 1 BNC connector for signal generator, max. 32 MHz ($\pm 1\text{ V}$ @ 50 Ω ; $\pm 2\text{ V}$ @ 1M Ω), 16 bit
- 1 BNC connector for signal generator, max. 32 MHz ($\pm 5\text{ V}$ @ 50 Ω ; $\pm 10\text{ V}$ @ 1M Ω), 16 bit
- 1 BNC connector for Sync (TTL)

Input:

- 4 BNC connectors for reference channels, max. 200 kHz ($\pm 1\text{ V}$, $\pm 10\text{ V}$), IEPE, TEDS¹, 24 bit
- 3 BNC connectors for reference channels, max. 32 MHz ($\pm 1\text{ V}$, $\pm 2\text{ V}$, $\pm 5\text{ V}$, $\pm 10\text{ V}$), 14 bit
- 1 BNC connector for trigger/gate

Rear:

- VibroLink Ethernet data interface to computer
- 3 VibroLink Ethernet data interfaces to scanning vibrometers
- 3 clock interfaces to scanning vibrometers
- Power

Power supply 100 VAC...240 VAC $\pm 10\%$, 50/60 Hz; max. 80 W

Protection Class IP-20

¹ Transducer Electronic Datasheet IEEE 1451, tested with typical templates

General specifications

Environmental conditions Operating temperature: -10 °C ... +40 °C (14 °F ... 104 °F) with passive cooling,
-10 °C ... +45 °C (14 °F ... 113 °F) with PSV-L-HighTemp option
Storage temperature: -10 °C ... +65 °C (14 °F ... 149 °F)
Relative humidity: max. 80 %, non-condensing

Calibration Every 24 months (recommended)

Compliance with standards

Electrical safety IEC/EN 61010-1

Environmental conditions IEC/EN 61326-1
Emission: FCC Class A, IEC/EN 61000-3-2 and 61000-3-3
Immunity: IEC/EN 61000-4-2 to 61000-4-6 and IEC/EN 61000-4-11

Laser safety IEC/EN 60825-1

Shock reliability IEC/EN 60068-2-27
Conditions:
Load direction: 6 directions;
Peak acceleration: 100 m/s²
Shock duration: 16 ms

Environmental management system DIN EN ISO 14001:2015

Quality management system DIN EN ISO 9001:2016



Software standard features //

Setup and data acquisition

Control

- Remote control via VibroLink Ethernet
- Laser: x-y position, auto focus, pilot laser brightness
- Video camera: zoom, focus, color
- Remote control of reference vibrometers (VibroFlex, VibroGo and OFV series)

Measurement setup

- Real time HD video display during setup and scan
- Geometry scan
- Automatic and manual definition of scan point grids:
 - Standard mode: selection of various basic geometries for grid definition (polygon, circle, rectangle) with different grid types (polar, hexagonal, rectangular). Point density and rotation freely selectable. Subtraction of objects. Converting of objects to points for manipulation of individual points. Assignment of focus values to objects for signal optimization
 - Point mode: Creation and editing of individual scan points, grouping, assignment of focus values and meshing. Visual grid generation by defining scan points at the current laser position
 - AI supported automatic grid generation
 - Refining, Coarsening, Merging of points with close proximity
 - VideoTriangulation®: Image processing for precise superposition of measurement points in the video image and the laser on the sample

Data acquisition

- AC and DC coupling for reference channels
- Automatic phase compensation vibrometer vs. reference channels
- IEPE and TEDS support for reference channels (VibroLink mode only)
- Triggering on measurement signals or digital inputs
- Gate Input: Control of the scan process by an external TTL gate signal
- Encoder signals: Conversion to rotational speed
- Max. sample per point: 500 MSamples¹
- Up to 208 million FFT lines
- Averaging: magnitude, complex, peak hold
- Digital filters: HP, LP, band pass, notch
- Windowing: Rectangle, Bartlett, Blackman-Harris, Exponential, Flat Top, Force, Hamming, Hanning, Tapered Hanning
- Real time integration and differentiation (s, v, a)
- Signal optimization: Signal Enhancement and Speckle Tracking

¹ On request

VideoTriangulation® is a registered trademark of Polytec GmbH

Data evaluation

Analysis (spectral)

- FFT and time data measured in parallel
- Cursor modes: delta, harmonic, max., band
- Curve fitting for damping estimation (-3dB, zeta, Q)
- Display of magnitude, phase, real- and imaginary part
- Calculation of FRF, H1, H2, AP, CP, ESD, PSD and coherence
- Peak-finder in frequency spectrum

Analysis (deflection shapes/ODS)

- Frequency or band selective 1D and 3D animation
- Free choice of clipping planes and profile cuts
- Display and animation in pseudo colors, video image "skin" or imported texture
- Show and hide components/groups of measurement points, editable point index

Analysis (time, rotational speed, order)

- Cursor modes: delta, harmonic, max., band
- Damping estimation with damped sine fit (-3dB, zeta)
- Campbell and waterfall diagram

Import and export filters

- Vibration data: Universal File Format (ASCII, Binary), ASCII, WAV
- Geometry: Universal File Format, STL, ASCII (CSV, import only)
- Graphics and animations (export only): GIF, JPG, BMP, TIFF, PNG, Animated GIF, MP4, WMV
- Import of external measurement data and mapping onto measurement points of the PSV scan point grid
- More filters optional

Automation and scripting

Programming and scripting interface Polytec File Access:

API for retrieval, programming and scripting via external applications supporting Microsoft's Component Object Model (COM), e.g. Visual Basic .NET®, C#, MATLAB®, LabVIEW™ and Python.



Software options //

| Preparation | | |
|--|--|---|
| PSV-S-GeoPro Extended Geometry Processing | Additional import filters für geometry data with texture (OBJ, PLY) and extended toolkit for editing of scan point grid (automatic refining and coarsening using a user defined target density). | 0 |
| Measurement | | |
| PSV-S-FaScn Fast Scan | Fast scan routine for analyzing the response of structures at a single frequency. | S |
| PSV-S-TDD Time Domain Animation | Time domain data are acquired while scanning. Allows for “slow motion” animation e.g. of surface wave propagation or switching operations. | S |
| Analysis and data interface | | |
| PSV-S-SigPro SignalProcessor | User interface to the math library of the PSV software, designed as an easy-to-use spreadsheet for applying mathematical operations to measurement data. | 0 |
| PSV-S-PCA Principal Component Analysis | Principal component analysis for MIMO measurements in experimental modal analysis. | 0 |
| PSV-S-ExpME Data Export to ME’scope | Data export to Vibrant’s ME’scope modal analysis software. | 0 |
| PSV-S-ASAM ASAM ODS Interface | Import and export of data in ASAM ODS 5.3.0 ATFX standard. | 0 |
| PSV-S-Audio Audio Output | Makes vibration data audible. Allows listening to live and stored vibration signals. | 0 |
| Desktop Analysis Version | Desktop version of PSV software for offline post processing and presentation of measurement results. | 0 |
| PolyWave Postprocessing Software | Scalable post-processing software suite for comprehensive analysis of vibration test data. Comprises modules for experimental modal analysis, operational modal analysis and order analysis. | 0 |

Automation and programming interface

| | | |
|--|--|---|
| PSV-S-VBEng Macro Programming | WinWrap® Basic Engine: Visual Basic® for Applications (VBA) compatible. Allows automation of test routines. Comprises a large selection of sample macros for measurement setup, preparation, data acquisition and analysis for easy adaptation to your task. | S |
| Application specific macros | Polytec gladly supports you in the development of new macros tailored to your needs. | O |

Maintenance package

| | | |
|--|--|---|
| PSV-S-SM-B Software Maintenance Basic | Basic software maintenance. Free PSV software updates for a period of 1 year. | S |
| PSV-S-SM-1 Extended Software Maintenance | Entitles for software updates for an additional period. Available in 12 month increments. | O |
| PSV-S-UNI Software Options Package for Universities | Software options bundle including lifetime software maintenance for universities and education (terms and conditions apply). | O |

S = Standard; O = Option

Windows® and Visual Basic .NET® are registered trademarks of Microsoft Corp.

WinWrap® is a trademark of Polar Engineering, Inc.

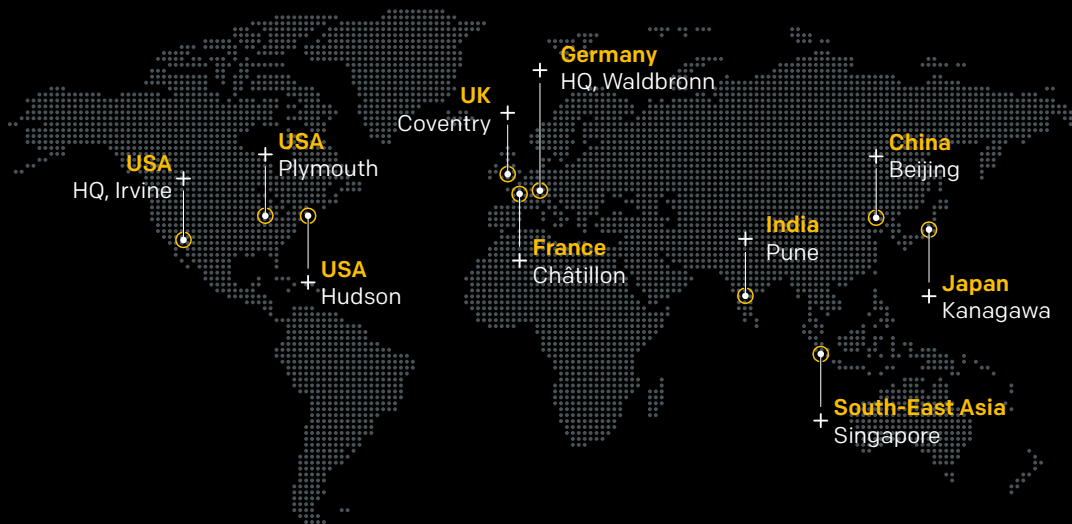
Polytec update //

Supplies your Polytec software with the latest updates

Polytec Update is a software tool that provides your Polytec products with the latest software releases and hotfixes. Polytec Update therefore always keeps you posted when there are updates for your Polytec measurement or desktop software – to ensure reliable measurement results and smooth working with Polytec products.

Online and offline operation

Polytec Update works best on a measuring computer with a direct connection to the Internet. But even on computers that don't have their own Internet access, Polytec Update helps you to update your Polytec software. All you need is a second computer with an Internet connection.



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52182/2025/12 - Technical specifications are subject to change without notice.