

# MSA-050 Micro System Analyzer

The MSA-050 Micro System Analyzer measures vibrations on small parts and microsystems with high precision. Its non-contact principle of operation leaves samples completely undisturbed, producing accurate data even when measuring very small and sensitive objects. Polytec's Scanning Vibrometer Software is the well established backbone of the system providing simple operation and clear animations of measurement results.

The MSA-050 comprises a compact stand with manually actuated z-axis and a digital single point vibrometer. For full-field measurements the integrated xy-stage traverses the sample under software control. A 19" rack contains the complete electronics of the MSA-050 Micro

System Analyzer.

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## Highlights

- High-resolution vibration analysis up to 2 MHz bandwidth
- Non-contact and fast measurement
- Simple operation with proven PSV software
- Meaningful animations of measurement data
- Large and flexible working space

# MSA-050 Micro System Analyzer Full Field Vibration Measurement on Small Components Datasheet





# Technical Data

# **Optical Specifications**

| Laser type  | Helium Neon (HeNe)   |  |
|---|--|--|
| Lasertype   |  |  |
| Laser protection class  | Class 2, <1 mW   |  |
| Laser wavelength  | 633 nm, visible red beam   |  |
|   |  |  |
| Video camera (integra   | ated in sensor head)   |  |
| Camera type   | 1/4" CCD color board camera  |  |
| Active pixels (H x V)   | 510 x 492  |  |
|   |  |  |
|   |  |  |
| <b>Configuration</b> <sup>1</sup>   | Standard Sensor<br>with VIB-A-10xLENS<br>10x Microscope Objective                                  | Standard Sensor<br>with VIB-A-20xLENS<br>20x Microscope Objective<br>(Option)                                  |
| Configuration <sup>1</sup> Working distance   | Standard Sensor<br>with VIB-A-10xLENS<br>10x Microscope Objective<br>37.3 mm                       | Standard Sensor<br>with VIB-A-20xLENS<br>20x Microscope Objective<br>(Option)<br>21.7 mm                       |
| Configuration <sup>1</sup><br>Working distance<br>Laser depth of field                  | Standard Sensor<br>with VIB-A-10xLENS<br>10x Microscope Objective<br>37.3 mm<br>0.048 mm           | Standard Sensorwith VIB-A-20xLENS20x Microscope Objective(Option)21.7 mm0.012 mm                               |
| Configuration <sup>1</sup><br>Working distance<br>Laser depth of field<br>Spot diameter | Standard Sensor<br>with VIB-A-10xLENS<br>10x Microscope Objective<br>37.3 mm<br>0.048 mm<br>3.0 µm | Standard Sensor<br>with VIB-A-20xLENS<br>20x Microscope Objective<br>(Option)<br>21.7 mm<br>0.012 mm<br>1.5 µm |

### **Specifications of Motion Axes**

| Component                   | A-STD-BAS-01<br>Base Stand with z-axis                    | A-PST-050S<br>XY Positioning Stage           |
|-----------------------------|---|--|
| Traversing range            | 150 mm<br>manually actuated with coarse<br>and fine drive | 50 x 50 mm<br>motorized, software-controlled |
| Resolution                  | -   | 0.25 µm                                      |
| Bidirectional repeatability | -   | 2.0 µm                                       |
| Tip/tilt                    | -   | +/- 2 °<br>manually actuated                 |

#### **Vibrometer Performance Specifications**

| Decoder                | Digital Velocity Decoder                                | Digital Displacement<br>Decoder (Option) |
|------------------------|---|--|
| Number of ranges       | 8   | 16                                       |
| Measurement ranges     | 5 1,000 mm s <sup>-1</sup> /V                           | 0.05 5,000 µm/V                          |
| Full-scale output      | 0.05 10 m/s (p) <sup>2</sup>                            | 1 100,000 µm (p-p) <sup>3</sup>          |
| Max. decoder frequency | 100 kHz 2.5 MHz 4                                       | 2.5 MHz <sup>4,5</sup>                   |
| Resolution             | 0.02 0.7 µm s <sup>-1</sup> /√Hz (typical) <sup>6</sup> | 0.015 1,500 nm 7                         |
| Max. acceleration      | 3.200 16.000.000 g                                      | -  |

<sup>1</sup> Additionally, the MSA-050 can be operated w/o microscope objective. The standard sensor features variable focus providing maximum flexibility in possible settings.

 $^2$  The full-scale values correspond to the maximum output voltage of 10  $\rm V_{peak}$ 

<sup>3</sup> The full-scale values correspond to ±10 V (peak-to-peak) maximum output voltage.

<sup>4</sup> The bandwidth of the MSA-050 is restrained to 1/2 MHz (without/with PSV-S-BW2M option) by the data acquisition.

<sup>5</sup> When a suitable measurement range has been selected for the digital velocity decoder.

<sup>6</sup> The noise-limited resolution is defined as the signal amplitude (rms) at which the signal-to-noise ratio is 0 dB with 1 Hz spectral resolution, measured on 3M Scotchlite Tape<sup>®</sup> (reflective film). The typical value refers to the center of the operating frequency range.

<sup>7</sup> The resolution corresponds to the quantization step of approx. 0.4 mV at the analog output.

# Data Acquisition Hardware

| 2  |
|--|
| 12 16 bit (depending on bandwidth)   |
| +/-200 mV +/-10 V  |
| External trigger (TTL) or trigger to analog reference signal                           |
| DC 1 MHz<br>DC 2 MHz (Option)  |
| Internal signal generator (Option)<br>- up to 500 kHz<br>- output voltage max. +/- 10V |
|  |



| Digital Displacement<br>Decoder (Option)              | Additional vibrometer decoder delivering high resolution displacement signals.                             |
|---|--|
| VIB-A-10xLENS Mi-<br>croscope Objective<br>(Standard) | 10x Microscope objective providing a laser spot diameter of 3 $\mu m$ at 37.3 mm stand-off distance.       |
| VIB-A-20xLENS Mi-<br>croscope Objective<br>(Option)   | 20x Microscope objective providing a laser spot diameter of 1.5 $\mu m$ at 21.7 mm stand-off distance.     |
| VIB-A-510 Illumination<br>Module (Option)             | LED light source providing coaxial illumination of the test object.<br>For use with microscope objectives. |
| A-JST-0001 Joystick<br>(Option)                       | Joystick for convenient manual control of XY Positioning Stage.  |



 $\label{eq:linear} \begin{array}{c} \mbox{Laser Radiation} \\ \mbox{Do not stare into beam} \\ \mbox{Class $2$ Laser Product} \\ \mbox{According to IEC/EN 60825-1 (2008)} \\ \mbox{Complies with $2^{-}$ CFR 1040 Joand 1040-J} \\ \mbox{Compliant $4^{-}$ CFR 1040 Joand 1040-J} \\ \mbox{Compliant $4^{-$ 



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| i | PSV Software Options                             |   |
|---|--|---|
|   | PSV-S-BW2M<br>Bandwidth Extension <sup>7</sup>   | Extends the acquisition bandwidth to 2 MHz. Standard acquisition bandwidth is 1 MHz.  |
|   | PSV-S-FFTEXT FFT Resolution 7                    | Extends the number of FFT lines up to 819,200.<br>Standard is 128,000 FFT lines.  |
|   | PSV-S-SIG-M<br>Signal Generator <sup>8</sup>     | Internal arbitrary signal generator for vibration excitation.   |
|   | PSV-S-SIGPRO<br>Signal Processor <sup>7</sup>    | User interface to the math library included in the PSV software, designed as an easy-to-use spreadsheet.                        |
|   | PSV-S-TDD<br>Time Domain Animation <sup>7</sup>  | Time domain data are acquired while scanning. Allows for "slow motion" animation e.g. of surface waves propagation or switches. |
|   | PSV-S-EXPME<br>Data Export ME'scope <sup>7</sup> | Data export to Vibrant's ME'scope modal analysis software.  |
|   | PSV-S-EXPUFF<br>Data Export UFF <sup>8</sup>     | Data export to Universal File Format (UFF).   |
|   | PSV-S-VBENG<br>Macro Programming <sup>8</sup>    | SAX Basic Engine: Visual Basic <sup>®</sup> for Applications (VBA) compatible.<br>Allows automation of test routines.           |

| PSV Software Maintenance                                    |   |
|---|---|
| PSV-S-SM-B<br>Basic Software Maintenance <sup>8</sup>       | Free PSV Software updates for a duration of 1 year.   |
| PSV-S-SM-1<br>Extended Software<br>Maintenance <sup>7</sup> | Entitles for software updates for an additional period.<br>Available in 12 month increments.  |
| PSV-S-SM-UNI<br>University Program <sup>7</sup>             | Entitles universities and educational institutes for updates of<br>the software package purchased with the measurement system<br>New releases of the software are provided free of charge during<br>the lifetime of the system. |
| <sup>7</sup> Option   |   |

Option.

<sup>8</sup> Standard.

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