

PRODUCTS AND SPECIFICATIONS



3D SOLDER PASTE INSPECTION



VisionPro is the latest in ASC International's line of class leading **3D** solder paste inspection systems. VisionPro Systems are designed with feature rich software including user friendly one click measurements, auto-scripting, onboard real-time SPC run charts, defect error review, customized data reports and online work instructions. Engineered for performance, VisionPro incorporates the most advanced, rapid 3D inspection technology into a new vibration free, space saving work center. Building on more than 20 years of SPI expertise - and more offline installations worldwide than all other current manufacturers combined - you can count on ASC International as your long term SPI solution provider.

System Features: Multiple Sensor Options: SP3D and PSI Series • Best in Class Gage R&R • Onboard Real-Time SPC Charts • Defect Error Review • Customized Data Reports • Auto-Scripting for Ease of Use • Online Work Instructions • One Click Measurements of Height, Width, Area and Volume • X-Y Dimensional Measurement for Registration and Offset • Wide Range of Measurement Applications such as Solder Paste, Adhesives, Thick Films, Grease and More...



The **VisionPro SP3D** combines laser measurement accuracy with Automatic Data Collection (ADC) for real-time control of SMT stencil printing process. With its Windows® OS and service free USB interface, the **SP3D** is easy to learn and operate, making it the most cost effective SPI solution for the SMT manufacturer concerned with improving printing quality and production yields.

System Features:

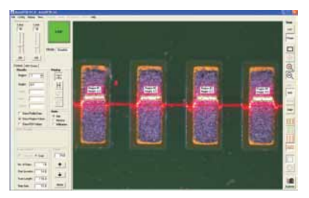
- Intuitive Easy to Learn User Interface
- Accurate and Repeatable Measurements of Height, Width, Area and Volume
- Excellent 3D Graphics for Qualitative Analysis
- Fully Integrated Real Time SPC Run Charts and Histograms
- Customized Data Reports with Data Tag Traceability
- 4 Unique and Flexible Operating Modes
- Simple USB Interface for Service Free Maintenance

System Includes:

- Windows[®] OS
- Dell 2.5+ GHz CPU with 20"+ LCD Monitor
- High Resolution Color CMOS Camera and Class II Laser
- Large Anti-Static Work Surface
- Hardware / Software Reference Manuals
- 12 Month Warranty with Free Online Technical / Training Sessions

Options:

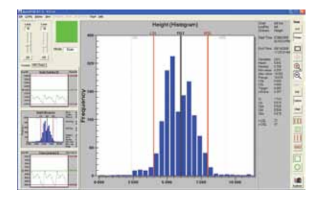
- Manual X-Y Stage with Board Fixture
- NIST Calibration Tool
- Laser Scanning Module 3D Profiles
- Large FOV Sensor
- Extended Warranty



Automated Measurements

To obtain automated measurements on the **SP3D**, position the circuit board under the system's laser-based vision sensor to the desired location. Simply click the large green run button to automatically calculate the solder paste height, width, area and volume. Automated measurements reduce the errors associated with operator to operator variations.

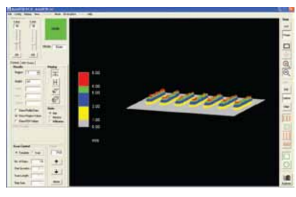
Onboard SPC Features



Customized Data Reports

The onboard SPC interface is a powerful tool that helps printing process. Data collected is instantly charted by t printing performance are managed by the following inf

- User Defined LSL, Target and USL
- X-bar / R and Histogram Charting
- Min / Max / Median Values
- Cp / Cpk / Cr and Lower Z Values

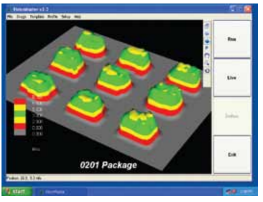


3D Scanning Laser

The **SP3D's** optional laser scanning feature provides 3D profiling capabilities along with added accuracy and repeatability due to increased data acquisition. This feature also provides a second layer of analysis to establish proper corrective actions based upon qualitative defect attributes.



operators control the critical parameters of the stencil the integrated SPC software. Calculations crucial to the formation:



3D Color Profile Analysis

The **M300** and **M500** allow operators to obtain 3D color profiles for fast and accurate paste analysis. Operators may use these profiles to help them determine what corrections are needed in their solder paste printing process, thereby reducing both down time and the high cost of rework.

The VisionPro M300 and M500 employ sophisticated,

3-dimensional technology combined with an intuitive Windows[®] OS interface, and packaged in rugged, bench-top hardware designed for the electronics production floor. With only a few minutes of training, an operator can perform accurate 3D measurements of solder paste pads, BGA's and many other PCB features. The completely automatic measurement process eliminates operator errors and offers excellent measurement repeatability. This makes the **M300/M500** powerful yet cost efficient tools for the electronics manufacturer concerned with improving production yields.

System Features:

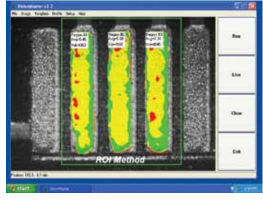
- Intuitive Easy to Learn User Interface
- The Most Advanced True 3D Sensor Technology
- Best in Class Gage R & R (ANOVA Study)
- Measures 7 Distinct Characterstics Including Height and Volume
- Excellent 3D Graphics for Qualitative Analysis
- Fully Integrated Real Time SPC Run Charts and Histograms
- Customized Data Reports with Data Tag Traceability
- 4 Unique and Flexible Operating Modes
- Simple USB Interface for Service Free Maintenance

System Includes:

- Windows[®] OS
- Dell 2.5+ GHz CPU with 20"+ LCD Monitor
- High Resolution Color CMOS Camera
- Large Anti-Static Work Surface
- Hardware / Software Reference Manuals
- 24 Month Warranty with Free Online Technical / Training Sessions

Options:

- Manual X-Y Stage with Board Fixture
- NIST Calibration Tool
- Extended Warranty



Automated Measurements

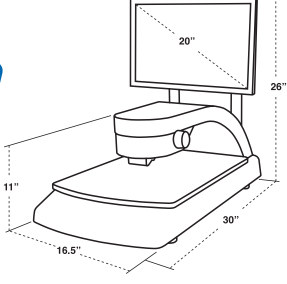
To obtain measurements on the **M300 and M500**, position the circuit board under the system's sensor to the desired location. Use manual, semi -automatic or full automatic mode to measure any of seven solder paste characteristics.



www.ascinternational.com

MECHANICAL SPECIFICATIONS

SP3D | M300 | M500



System Specifications

Maximum Object Thickness Standard Work Surface (WxL) Throat Depth (Sensor to Rear support) System Computer Electrical Requirements Ambient Operating Temperature Ambient Operating Humidity System Weight System Weight (CRATED) Measurement Capability SPC Charting/ Data Reports Work Instruction

Sensor Specifications

Measurement Principal Camera (Pixel) Lateral Resolution FOV Size Z Resolution Measurement Range Illumination

Inspection Performance

Inspection Speed Static Repeatability Gage R & R (+/- 50% tolerance on PCB) Height Accuracy on Cal Target Minimum Paste Deposit Size (X,Y)

SP3D

5.1 cm (2.0 inches) 41 x 53 cm (16 x 21in.) (Custom Size Avbl.) 38 cm (15 inches) Minimum: 2.5 GHz, 1.0 GB RAM, Windows OS 100 - 240 VAC, 50 - 60 Hz, 2 Amps 5 to 38 C (40 to 100F) <90% Non Condensing 36 Kg (80 lbs) 59 Kg (130 lbs) (Not including PC & Monitor) Height, Volume, Area, Width, Length, 3D Defect Analysis Integrated Built In

Laser Technology 1280 x 1024 3.5 µm (.14mils) 4.8 mm x 3.6 mm (186 mils x 142 mils) 2.54 µm (.10 mils) 2.5 mm (100 mils) LED White Light with Laser

60 frames/sec. 2.5 μm (.1 mils) <10% 2 μm (.8 mils) 127 μm (5mils)

Optional Large FOV: SP3D XL

FOV Resolution Camera FOV: SP3D XL 25 mm x 17.9 mm (1.0 x .7 inches) 4 μm (.17 mils) CMOS Color Camera 10Mp

VisionPro M300

5.1 cm (2.0 inches) 41 x 53 cm (16 x 21in.) (Custom Size Avbl.) 38 cm (15 inches) Minimum: 2.5 GHz, 1.0 GB RAM, Windows OS 100 - 240 VAC, 50 - 60 Hz, 2 Amps 5 to 38 C (40 to 100F) <90% Non Condensing 36 Kg (80 lbs) 59 Kg (130 lbs) (Not including PC & Monitor) Height, Volume, Area, Width, Length, 3D Defect Analysis Integrated Built In

Phase Shift Interferometry (PSI) 640 x 480 4.3 μm (.17 mils) 2.8 mm x 2.1 mm (110 mils x 83 mils) 1.78 μm (.07 mils) 365 μm (14.4 mils) LED Based White Light

1 Second FOV 3D 1 μm (.04 mils) <10% 1 μm (.04 mils) 51 μm (2 mils)

VisionPro M500

5.1 cm (2.0 inches) 41 x 53 cm (16 x 21in.) (Custom Size Avbl.) 38 cm (15 inches) Minimum: 2.5 GHz, 1.0 GB RAM, Windows OS 100 - 240 VAC, 50 - 60 Hz, 2 Amps 5 to 38 C (40 to 100F) <90% Non Condensing 36 Kg (80 lbs) 59 Kg (130 lbs) (Not including PC & Monitor) Height, Volume, Area, Width, Length, 3D Defect Analysis Integrated Built In

Phase Shift Interferometry (PSI) 1280 x 1024 6.8 μm (.27 mils) 5.8 mm x 4.7 mm (230 mils x 184 mils) .48 μm (.019 mils) 488 μm (19.2 mils) LED Based White Light

1 Second FOV 3D 1 μm (.04 mils) <10% 1 μm (.04 mils) 51 μm (2 mils)



Safety Considerations The SPD system comply with all applicable twos from the manufacture of last drivers. This system is classified as a Class II have device by the Center for Devices and Radiodycial Health (CDRH). This classification requires two safety reactions: Do not stare directly into the last source and do not point the have at aurone du's ven.





For More Information:

ASC International 830 Tower Drive Medina, MN 55340 U.S.A.

E-mail: info@ascinternational.com Web: www.ascinternational.com www.solderpasteinspection.com



