

Advanced Image Processing & Failure Analysis for Manual and Semi-Automated X-Ray Systems

"The Inspection & Rework Specialists"



Advanced X-Ray Image Processor

Call 858-536-5050 for Pricing



VIPx is an Advanced Image Processor for precision inspection and analysis of x-ray images. VIPx provides robust analytical measurement tools and image enhancement filters suitable for upgrading almost any x-ray inspection system, manual or semi-automated with PC-based functionalty.

Advanced VIPx Features

VIPx is an advanced Windows™ based Image Processor that provides a rich toolset for analysis of PCBs, components, mechanical parts and electrical interconnections, delivering failure analysis and reporting based on user defined (pass or fail) inspection criteria.

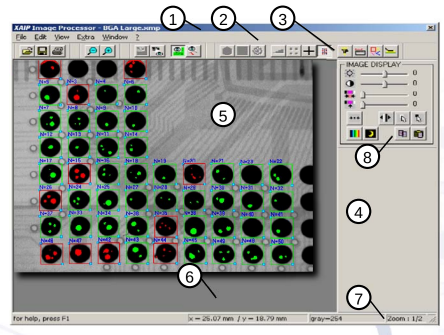
VIPx also provides advanced image analysis algorithms for automated x-ray inspection and reporting for programmable x-ray inspection systems.

VIPx Advanced Modules:

- Control Module
- · Calibration Module
- · Filters Module
- Analysis Module
- · Measurements Labeling Module
- · and much more...

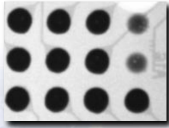
VIPx Applications:

- Inspection of SMT solder joints
- Testing of active and passive PCB structural elements and components
- Inspection of electromechanical components, in particular encased components, such as: switches, sensors, relays, fuses, coils etc.

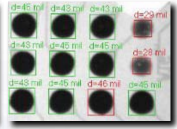


VIPx Advanced User Interface:

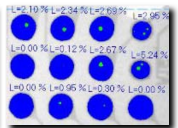
1 Title Bar 2 Menu Bar 3 Tool Bar 4 Tool Panel 5 Image Panel 6 Desktop 7 Status Bar 8 Module Tool



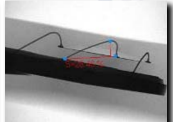
X-Ray Image



Ball Diameter Measurements



Void Area Measurements



Wire Bond Measurements

FocalSpot, Inc. is a premier provider of SMT Inspection and Rework equipment for the electronics manufacturing industry. FocalSpot designs, manufactures and markets affordable X-Ray Inspection Systems (worldwide) and exclusively distributes DEN-ON advanced lead-free rework solutions in North/South America, Canada and Mexico.