GE Measurement & Control

phoenix x|aminer

Easy to use X-ray inspection system for components and PCBA with strong performance

Key features & benefits

- Unlimited lifetime 160 kV / 20 W X-ray tube to penetrate even high obsorbing components
- Improved live inspection capability due to high contrast flat panel detector option
- Intuitive operation and easy to use software
- Easy and fast computed tomography (CT) due to comprehensive software package
- · Live CAD data overlay
- Automated real X-ray sample map for easy orientation on top, bottom and even inside samples
- · Full control through large inspection window
- Anti-collision feature to protect samples
- Small footprint



Your entry to high quality X-ray inspection



phoenix xlaminer

GE's phoenix xlaminer X-ray inspection system is designed for the special needs of the high-resolution inspection of electronic assemblies, components and PCBA. The system is equipped with an unlimited lifetime 160 kV. / 20 W microfocus X-ray tube. Due to the high energy and power of the Xray tube the phoenix xlaminer meets the requirements for electronic applications including power electronics. The system comes standard with the unique phoenix xlact base software solution. This software offers ease use and allows manual as well as automatic inspection.

In its optional flat panel detector based HD configuration, the phoenix xlaminer outstands with better contrast to noise ratio for live inspection with higher defect coverage, while the xlaminer's configuration allows inspection of larger and heavier pcb boards.

High auglity X-ray inspection to ensure product reliability

The reliability of electronic assemblies stronaly depends on solder joint quality. All dimensions and features of the solder joint are imaged: diameter thickness (arey value), lands and contact areas (darker and brighter circles) yoids (bright spots) All defects that have any influence on the solder joints shape are detectable. In addition to the visible surface the X-ray image reveals hidden features of the interconnection, which are most important for the reliability of solder joints.

ovhm-technology* - obligue views at highest magnification

Conventional tilt techniques generate oblique views by simply tilting the sample, which involves moving the region of interest away from the X-ray tube resulting in a decrease in magnification

The ovhm|module was specifically designed to enable oblique views of up to 70 degrees and 0 to 360 degree rotations at highest magnification.

Unlike with conventional systems, the X-ray tube is located above the sample tray allowing the user to move the sample as close to the tube head as needed. Only this augrantees highest magnification in combination with easiest sample handling.

Schema of ovhm-technology Oblique views give excellent information on down view at highest magnification









phoenix x|act - designed to inspect

phoenix xlact is a powerful image processing software to program automatic test cycles. Manual as well as fully automated X-ray inspection can be done easy and selfexplanatory, it is available in three versions: base, operator and pro and offers multiple new features like:

Easy macro recording for intuitive programming of inspection tasks:

- Easy teach in of positioning and image processing parameters

- All display settings can be saved with one click
- Enhanced sample map functions once created, the sample map can be used for all boards of the same type
- Clear live image quality the X-ray image enhancement ensures a higher defect detection
- Live CAD data overlay
- Automated savings of results, images and X-ray sample maps
- CAD based programming



Live CAD overlay and inspection results in the X-ray live image - at any time and at any viewing angle.

3d arv* - computed tomography with image intensifier

Stifan's a comprehensive software package for computed transgraphy applications. The software controls and monitors all components of the CT system such as tube, detector and manipulation. All relevant stages during the CT measurement can be controlled e.g. the creation of projection data sets, reconstruction of volumes as well as visualization of volumes and projections.

The software enables the user to perform a CT scan easy and fast because of its high automation. A simultaneous acquisition and reconstruction of data is possible.

phoenix x aminer - Your Advantages

- Extremely high defect coverage to assure highest quality requirements at easiest usage
- Fast and easy sample handling
- Automation capabilities
- No tube exchange necessary because of unlimited lifetime of the X-ray tube





Technical Specifications & Configurations

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Geometric magnification	phoenix xjaminer s	phoenix xlaminer
	up to 2,100 k; > 2,000 x in HD configuration	
Total magnification Detail detectability	up to 23.000 x: > 7.000 x in HD configuration down to 0.5 um	
	open microfocus tube, transmission head, 170° cone angle, collimated. Target tungsten on non toxic support, rotatable for multiple use. Turbo-malecular and oil-free roughing vacuum pump	
Maximun tube voltage / power at target	160 W / 20 W	
	tungsten hairpin, pre-adjusted in plug-in cartridges for fast and easy exchange in < 20 minutes	
	highly resolving 4" dual-field image intensifier with high resolution 2 MP(ve) digital camera	
Detector loptional HD configuration	-	High contrast 1536x 864 pixel flat panel detector, 75 µm pixelsize
Manipulator	3 axes (x, y, z)	5 axes (x, y, z, tilt, rotate)
	high precision vibration-free s	inchronized CNC monipulation
	510 mm x 510 mm (20" x 20")	410 mm x 410 mm (16" x 16")
	510 mm x 510 mm (20" x 20") / 10 kg (22 lbs.)	510 mm × 510 mm (20" × 20") / 5 kg (11 lbs
ovhm - oblique view rotation	_	adjustable view angle up to 70° n × 360°
Control	joystick control or mouse (manual	model and CNC (automatic model
	(%-Y-Z) 10 micron/s to 80 mm/s	
	sample X-ray mapping: click'n-move-ta function, click'n-zoom-ta function, automatic isocentric manipulator movement, active anti-collision system	
Image processing software phoenic sjoct base	comprehensive X-ray inspection software comprising image enhancement functions, measurin functions and CNC inspection macro programming for semi-automatic inspection	
	intuitive automatic BGA solder-joint evoluation	
	automatic voiding calculation software package incl. capability of multiple die attach void eval, ation. Manual inspection even of unregulary shaped area solderings.	
CT Option: 3djary		CT software for image intensifier
	-	high mechanical precision rotation unit for optimized high-resolution CT applications
	-	rotation unit including a counter bearing to for even extended spatial samples
Min. system dimensions (W \times H \times D)	1800 mm x 1900 mm x 1430 mm (70.9" x 74.8" x 56.3") [D without console and demountable back side extension]	
	400 mm (15.75°) adjustable range	
	approx. 2000kg / 6410/bs.	approx. 2050 kg / 4520 lbs.
Rodiation Safety	full protective radiation sofety opbinet according to the German RXV lottachment 2 nr. 3) and th US Performance Standard 21 CFR 1020.40 [Cobinet X-ray Systems]	
	radiation leakage rate: < 1.0 µSw/h measured 10 cm from cabinet wall	
Options		
phoenic sloct operator software	Advanced image processing software incl. view based inspection programming	
Tit / rotote unit	-	tilt ± 45° and rotation n × 360° for samples up to 2 kg
	laser crosshair	
	_	max. board size 310 mm x 310 mm (12" x 1
XY table	standard in x/ominer's configuration	increased inspection area 510 mm × 510 m (20" × 20") without rotation and ovhm



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