



X8011-II PCB

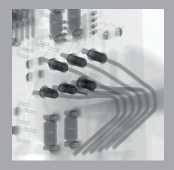
Very Precise Offline X-rays— Intelligently Networked and Future-Oriented



MXI

With Quality Uplink!

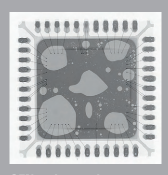
Brilliant Quality, Optimized Processes



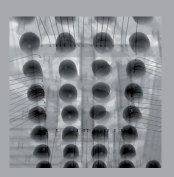
THTs under angled radiation



QFP orthogonal radiation



QFN orthogonal radiation



BGA under angled radiation

Fast automatic inspection and highly precise random sample checking in one system

Very long service life, flexible use

Powerful open microfocus transmission tube; sealed direct beam tube optional

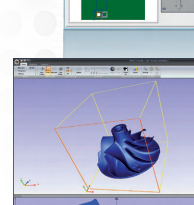
Highest magnifications and excellent image quality

Use of high-quality flat-screen detectors

Intuitive operation and comprehensive analysis functions:
Viscom XMC and Viscom SI

Upgrade possible with Viscom proprietary computed tomography

EasyClick principle for easy mounting of handling units



XVR-CT analysis by Viscom

Unique Quality Uplink for simplified classification and process control

Worldwide competent on-site service hotline and remote maintenance

In modern SMD production, components such as BGA, QFN or QFP are gaining ground. Because their connectors are mostly hidden, many solder joints can only be reliably checked with an X-ray inspection. The high resolution X-ray inspection system X8011-II PCB was developed especially for these tasks. Typical applications are, for example, the inspection of electronic assemblies and components, quality assurance in power electronics, or non-destructive special inspections. With the X8011-II PCB, electronics manufacturers can draw on the first-class automatic analysis routines of the Viscom AXI family X7056 with this off-line solution as well. Through the simultaneous availability of the automatic X-ray analysis (Viscom SI) and the manual or semi-automatic inspection (Viscom XMC), this system offers the highest flexibility.

First-class inspection results, the highest versatility

With the X8011-II PCB, Viscom offers a smart and economical X-ray inspection system. The application scope reaches from random sample analysis and special inspection of individual components up to automatic start-up support and small series inspection.

Thanks to integration of the proven automatic SI inspection analyses, the system is ideally suited for high-mix low-volume manufacture.

The heart of the X-ray technology is the open Viscom microfocus transmission tube (up to 200 kV) with high resolution. Optionally, a sealed direct beam tube (up to 130 kV), for example, can also be employed. Both tubes are distinguished by their stable X-ray radiation during continuous operation. High resolution digital flat panel detectors are used for the highest magnifications and optimum image quality for evaluation of X-ray images. The practice-oriented, modular Viscom system concept offers practically every individual user optimum inspection possibilities.

The **Viscom XMC software** is available on the system for special inspections or non-standard components. With the **intuitive operation** and **comprehensive analysis functions**, the inspection objects can be easily and precisely checked. In addition, **3D reconstruction** with the Viscom proprietary **computed tomography** is also possible here. Thus, in addition to the improved **localization of defects**, individual **slices** or **section images** can also be visualized with this process.

The very special strength of the system is the **fully automatic X-ray analysis** with the Viscom SI software. It combines over 30 years of experience in assembly inspection and is **especially oriented to SMD production**. And so the well-known Viscom inspection depth of the X7056 inline family is also available for the offline world. Yet another advantage is the **uniform user interface**. This **saves training expense** and facilitates **communication between different inspection systems**.

The practical feature **Viscom Quality Uplink** can be used for the X8011-II PCB. By linking the inspection results from SPI, AOI, AXI and MXI, this function provides a **simplified classification** and **effective process control**. For example, all inspection data from the Viscom 3D solder paste inspection can be displayed on the verification station of the X8011-II PCB. **Defect causes** are **easier to track down** and **process optimization** is **simplified**. With these features, the system X8011-II PCB offers many possibilities in **high performance X-ray inspection**.



Universal, versatile exchangeable modules for perfect sample handling







Object table Rotation modu

Motorized rotation/tilt axis

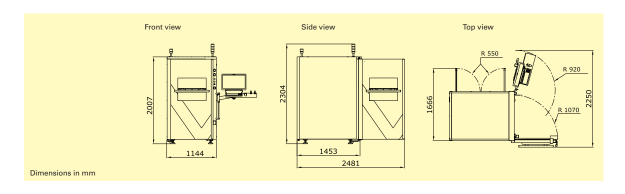
CT axis



Technical Specifications

X8011-II PCB eco	X8011-II PCB plus	X8011-II PCB flex
------------------	-------------------	-------------------

			,	
X-ray technology				
	X-ray tube	Sealed direct beam tube or open microfocus transmission tube (optionally also TXD X-ray tube, < 1.5 µm)		
	High voltage	10–130 kV / 10–160 kV / 10–200 kV		
	X-ray current	50–300 μΑ / 5–1000 μΑ		
	Target power	max. 20 W / max. 40 W		max. 40 W
	Geometric magnification	max. 35 times / ma	x. 2650 times	max. 2650 times
	lmage converter Diagonal	High resolution 7.3" FPD, 14 bit		High resolution 11" FPD, 14 bit
	Proven resolution (at 90 kV/80 μA)	< 16–50 μm / < 4 μm		< 4 µm
	Detector swivel range Additionally via the rotation and tilt axis +/- 45° (90°)	0°	0–60°	0–60°
	X-ray cabinet	Designed to meet requirements for fully protected devices in accordance with RöV (German X-ray Regulation), CE mark and additional international standards. Radiation leakage rate < 1 µSv/h		
Software				
	User interface	Viscom XMC / Viscom SI optional		
	Available software packages	BGA analysis software QFN analysis software THT analysis software ACA analysis software (surface analysis) Fully automatic Viscom SI analysis software XVR-CT software Verification station Viscom HARAN Viscom Quality Uplink to AOI, AXI, and SPI from Viscom for process optimization		
System computer				
	Operating system Monitor	0	olution 24" LED display for special depiction of evalues in the SMT and electronics sectors	
Sample handling		grayoodio valaoo iii	the civit und clockering	, 0000010
	Manipulator	X-Y-Z	X-Y-Z plus rotation mo	dule
	Max. table travel range		460 x 435 mm (18.1" x 17.1")	
	Max. rotation module travel range	-		0 x 430 mm (13.8" x 16.9' n (11.4")
	Max. sample weight	10 kg (22 lbs) (with	2 lbs) (with rotation module, 5 kg/11 lbs)	
	Sample change		nual or motorized window opening	
	Optional additional axes available	Yes		
Other system data				
	Connection values	230 V, 1 P/N/PG, 16 A		
	System dimensions		Approx. 1144 x 2007 x 1453 mm (W x H x D) (45" x 79" x 57.2")	
	Weight	Approx. 2100 kg (4630 lbs)		
	a	FF / -/		



Headquarters:

Viscom AGCarl-Buderus-Straße 9–15 · 30455 Hanover · Germany Tel.: +49 511 94996-0 · Fax: +49 511 94996-900 info@viscom.com · www.viscom.com

You will find our international subsidiaries and representatives in Europe, the USA and Asia at: