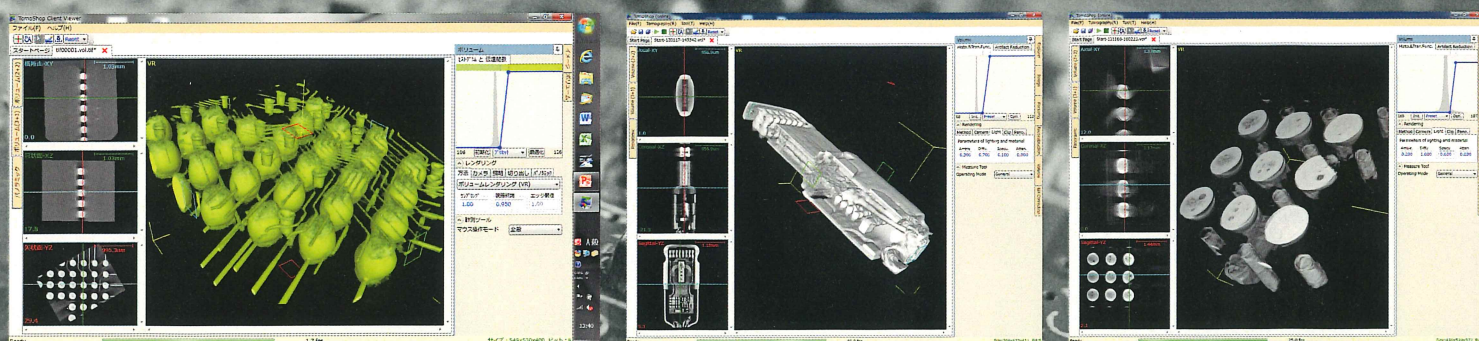
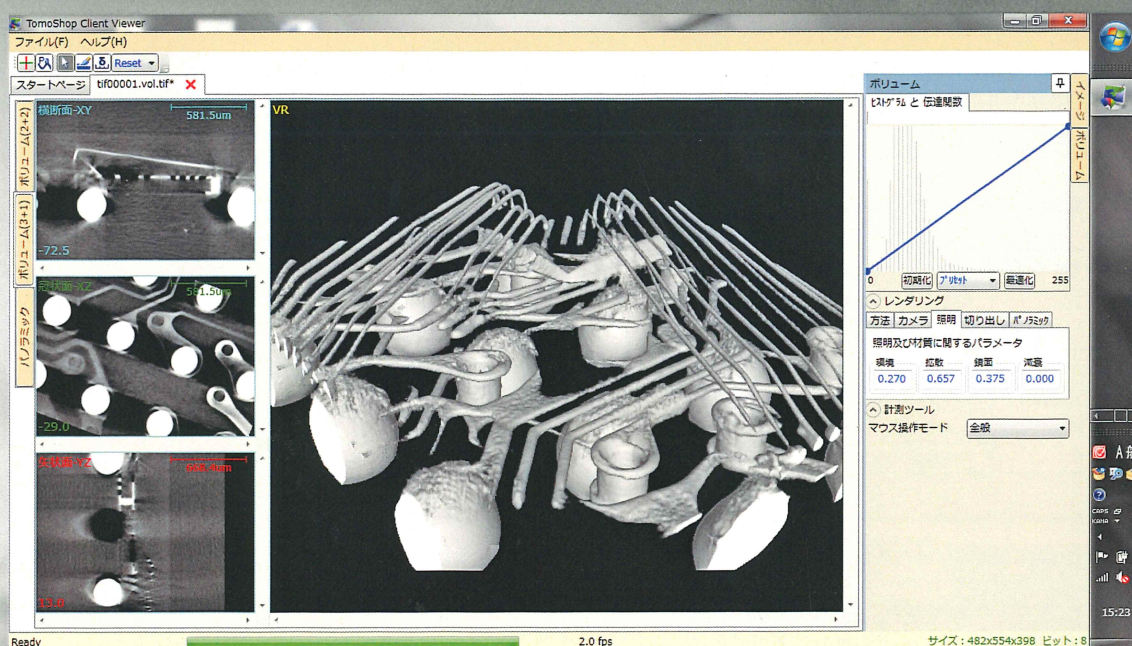


# ADD-ON TYPE X-RAY APPARATUS FOR BOARD INSPECTION CT SCANNING SYSTEM UNIT



## Features

- Integration of CT image reconstruction and rendering.  
<3D image display>
- No need calibration for rotation axis by focusing function.  
<Automatic correction>
- Realize high-speed calculation and high quality images.
- Only 10 seconds for image recomposition.  
<500 x 500 pixel / 8 bit>
- Possible to add the system on existing X-ray apparatus.

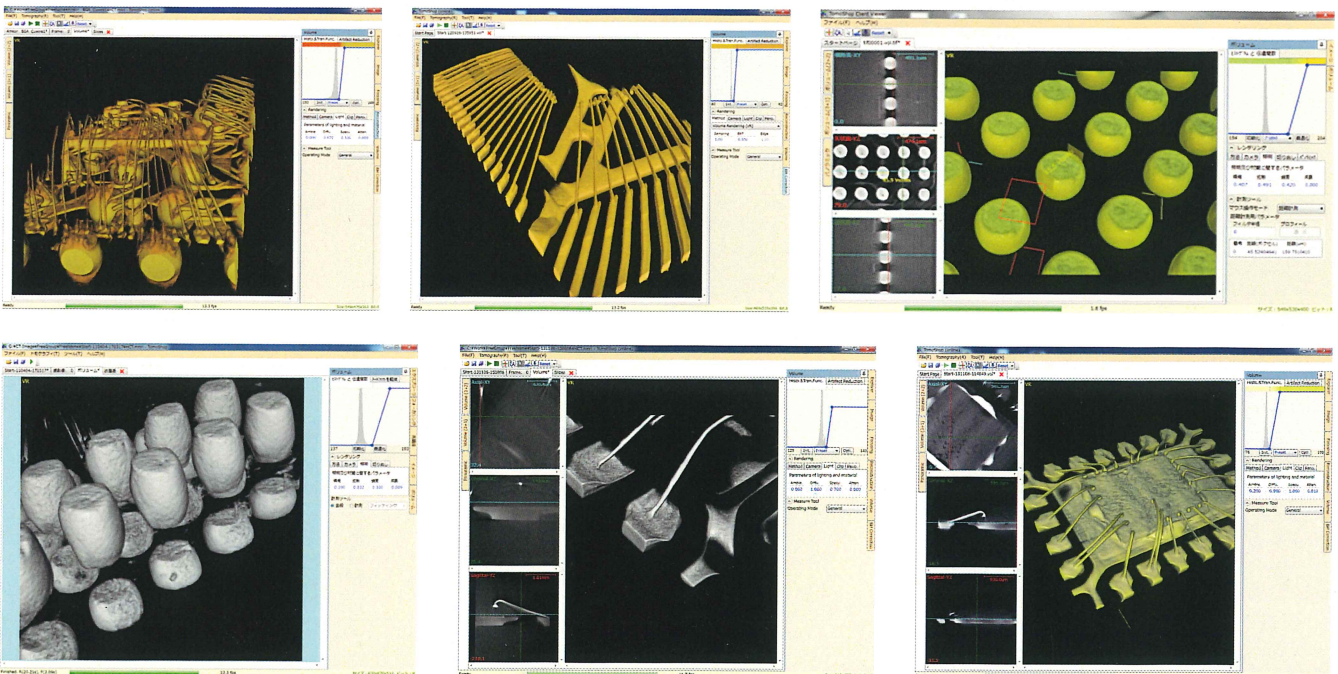


## Construction

Item	Classification	Contents
Rotation part	Rolling mechanism	Rotary motor and driver
	Calibration jig	Removable
	Fixing jig	For board, condenser, other small parts
Personal computer	PC specification	Windows-7 Professional CPU: Core i7 3770K (3.5GHz×4Core)
	Networking equipment	High-speed hub for data transfer
Software for CT	Image reconstruction program Image display and Rendering	General software for CT reconstruction "Tomoshop"
	Control for rolling mechanism	Software for sample rotation and image input (Softex)

## Specification

Item	Classification	Specification	
Test object size	SMT・PCB board	Approx 50 x 100 x 2 mm	
	Small electronic parts (IC・Condenser)	φ5mm~10mm; h =5mm~20mm	
	Rolling mechanism Max weight	Approx 100g	
Image capturing tact time	Image Projection 400 frame	Integretion 16 Times	Approx. 3 min, 20 sec
	Image Projection 900 frame	Integretion 16 Times	Approx. 7 min, 30 sec
	Image Projection 1200 frame	Integretion 16 Times	Approx. 11 min, 00 sec
CT reconstruction Calculation function	Sectional image display from XYZ direction	Rendering by general software for CT reconstruction “TomoShop”	
	Axis correction function	Correct by “TomoShop” focusing function	
	Image reconstruction tact time	Within 10 seconds	



## SOFTEX CO., LTD.

5-19-18, Higashikashiwagaya, Ebina city,  
Kanagawa, 243-0401, Japan  
TEL : 81-46-232-2571 FAX : 81-46-232-1179  
E-mail : sales@softex-kk.co.jp  
URL : http://www.softex-kk.co.jp/

