



Desk Top X-ray CT System RBOX+3300CT

It can measure non-destructively and quickly three dimensional structure inside samples by the mean of cone beam

FEATURE:

- The x-ray camera and the X-ray micro-focus tube of high reliability enable to a large-size sample
- Transmission X-rays image and X-ray CT image
- Desk top type
- Save power consumption

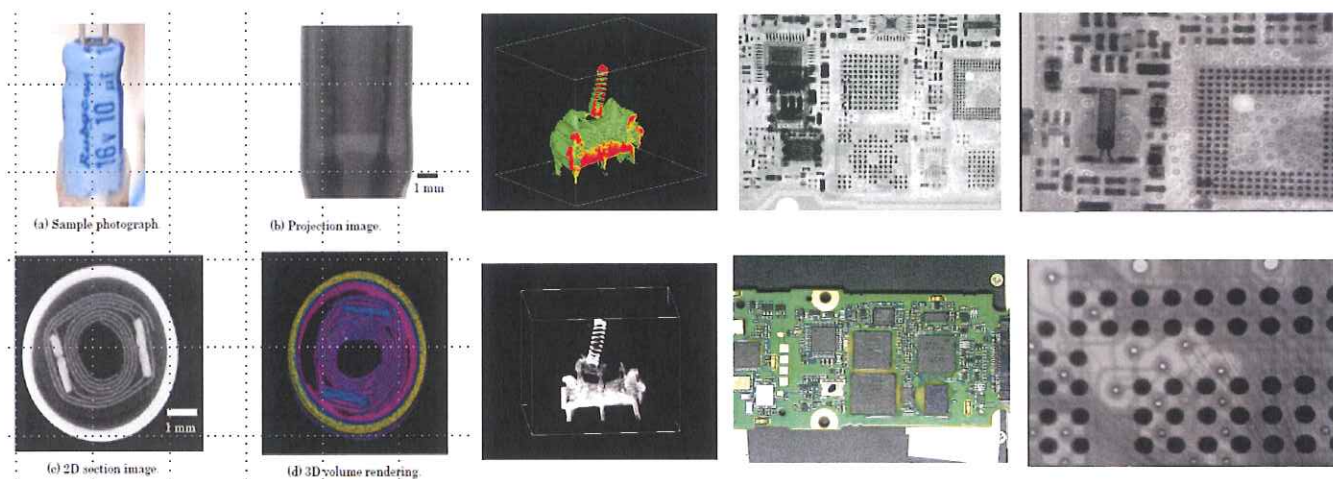


Image of Chemical capacitor

3D image of SW

X-ray transmission image print circuit board



Specification	content
Sample size	W100mm × D100mm × H100mm
Space resolution	20 μm or more (by conditions)
Measuring speed	5min/rotation
Sample size	Max W100mm × D100mm × H100mm
Data processor	Hardware base PC+ software
Size	Apr. W90cm × D63cm × H90cm
Weight	Apr.150 kg
Power supply	AC100V or 200V500VA
Leakage	1 μ Sv/H



X-ray Precision, Inc.
 Tel: +81-(0)745-62-3040 Fax: +81-745-3041
 URL: <http://www.x-ray.co.jp>
 E-mail: manage@x-ray.co.jp
 343 Kobayashi Gose Nara 639-2311 Japan

X-ray Precision, Inc.

