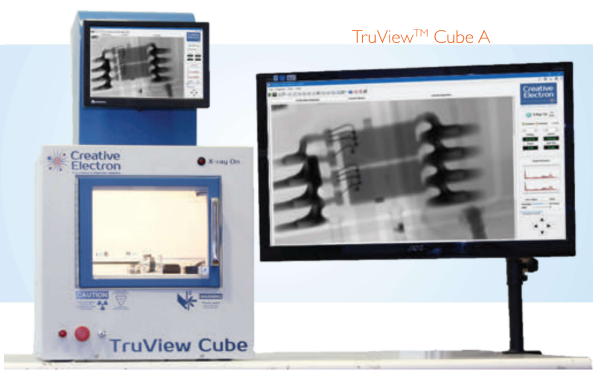
TruView[™] Cube X-Ray System

Proudly designed and made in USA



The all new TruView™ Cube-A X-Ray Inspection System is a fully motorized radiography system developed to meet the stringent requirements of electronics assembly and component inspection. Ideal for applications where space is premium, the TruView™ Cube X-Ray sits comfortably on your laboratory bench. The TruView™ Cube-S was designed for NDT applications and semiconductor parts counting. A large flat panel is installed right underneath the system's platform for superb image quality.

ONE PLATFORM | TWO POWERFUL CONFIGURATIONS

Contact us today for a free evaluation of your samples



TruView™ Cube S

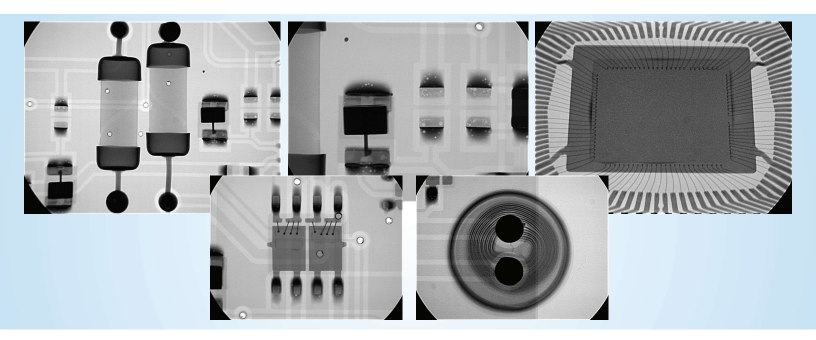




TOLL FREE: 866.953.8220

VISIT US ONLINE: www.creativeelectron.com

TruView[™] Cube - Sample Images



TECHNICAL SPECIFICATIONS:

X-ray Source: 80kV Spot Size: Microfocus

System Resolution: Final image resolution depends on sample

X-ray Sensor: $3" \times 4"$ or $5" \times 6"$ (S) 14-bit flat panel

4"/2" (A) Image Intensifier

Sample Manipulation: Motorized X,Y motion. Sample rotation available as option. (A, S)

System Dimensions: $16'' \times 16'' \times 28''$ (A,S)

Max. Visible Area: $6'' \times 6'' (A,S)$

 $\textbf{Included Software:} \ \mathsf{TruView} \ \ \mathsf{6} \ \mathsf{Software}. \ \mathsf{Please} \ \mathsf{check} \ \mathsf{TruView}$

App Store for available applications.

Included Computer: PC with Windows OS, fully networkable Safety: FDA compliant and CE certified. Cabinet fully shielded with multiple interlocks, keyed start switch, and emergency stop

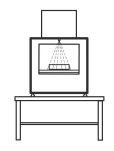
switch. Certified to operate worldwide

CONFIGURATIONS:



TruView[™] Cube A

Load and unload your samples using the front door in the system. Fully motorized motion system.



TruView™ Cube S

Source on the top of the system and a large flat panel detector on the bottom, allowing your samples to lay right on top of the sensor. Ideal for NDT applications and parts counting.





TOLL FREE: **866.953.8220**

VISIT US ONLINE: www.creativeelectron.com