Real-Time X-ray for Failure Analyses

- HiFunda received a Utah manufacturing modernization grant (UTMMG)¹ to purchase advanced manufacturing and quality inspection equipment.
- Creative Electron Truview[™] Fusion Real-time X-ray System² for inspection of assemblies for failure analyses, process qualifications, and reverse engineering applications:

X-ray Source: Up to 130kV

Image Detector: 6"x6" Focal plane detector

Manipulator: Manually-controlled stage X, Y, Zoom, and Tilt

Sample Stage & Chamber: 20" x 20" x 20"

System Dimensions: 48" x 36" x 65" **Magnification:** Up to 2000 times

Radiation Safety: FDA compliant and CE certified

Contact HiFunda for a free initial consultation to evaluate our real-time X-ray inspection system for your application





20"x20"x20" stage and chamber accommodates large parts (vacuum)

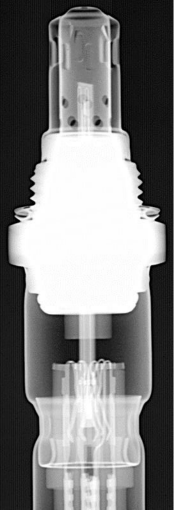
- 1. https://business.utah.gov/news/manufacturing-modernization-grant-awardees-announced/
- 2. https://creativeelectron.com/fusion/

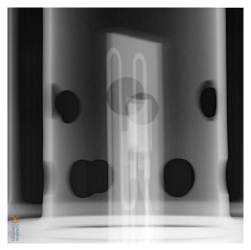


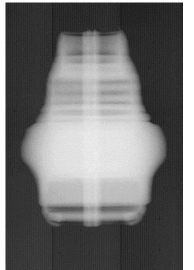
CONTACT: Xray@hifundallc.com

Real-Time X-ray Example Images



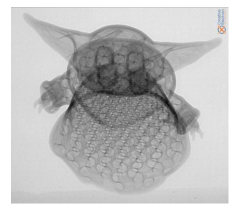






Optical and X-ray Images of 5-Wire Automotive Oxygen Sensor with Integral Heater





Optical and X-ray Images of 3D-printed PLA Yoda

Additional X-ray images can be found in Creative Electron's Image Library https://creativeelectron.com/gallery/



Contact HiFunda for a free initial consultation to evaluate our real-time X-ray inspection system for your application

CONTACT: Xray@hifundallc.com