NXR-1525 Large Field-of-View, High Resolution High Power X-Ray System



Control Interface:



- Joystick X/Y table motion control
- Back-lit Touch Panel Interface for all other functions
- Variable sample rotation and speed control
- PLC programmable Option

Key Features:

- Worldwide Industry Standard for Contract Manufacturers and OEM Users.
- Large-sample board handling tray
- High-resolution 130kV, ray source
- Multi-Watt gun board for increased power
- Large-component to chip-scale packaging inspection
- Flexible and easy-to-operate
- Low-maintenance
- Rotation sample fixture [standard]
- Worldwide service and parts support
- WindowsTM NT, proprietary AIP Image processor [standard]
- Complete with printer and Network/Modem connectivity

Display / Analysis:

AIP-II Hardware

0	Windows TM Operating System	NT
	Pentium II-based processor	
0	Ethernet card	.10/100 base T-compatible
0	Built-in modem	K56Flex

AIP-II Advanced Software Library

The AIP II Software suite includes:

- Windows based menuing and easy-to-use macros
- Frame averaging and quad view analysis
- Wide range of image enhancement and analysis tools. I.e., specific tool sets for BGA, Flip Chip and Chip scale packaging inspection,
 - including %voiding and drill offset.
- Modules for enhanced measurement capability
- Image storage and retrieval via Iomega drive or network
- Ethernet Card.....10/100 Base-T compatible

Remember USE THE BACK FUNCTION Instead of closing the window



Use the HOME ICON to return to our main page.

Thanks for your interest !!!