XRF technology has taken a giant leap forward with the next generation of portable analyzers – the handheld Thermo Scientific Niton XL3t. Building on the success of the award-winning Niton® XLt Series, the Niton XL3t x-ray tube-based XRF analyzer continues to lead the market through excellence in innovation.

Thermo Scientific Niton XL3t



Niton XL3t Series analyzers provide many distinct advantages:

- Very easy to use even by non-technical personnel
- Lab-quality performance in a handheld instrument
- Improved cycle time for high sample throughput



PMI for critical applications.



A History of Innovation

A history of breakthrough technologies distinguishes Thermo Scientific Niton x-ray fluorescence (XRF) analyzers. In 2002, we pioneered the use of miniaturized x-ray tubes in handheld XRF analyzers. Since that time, the performance and features of Niton XRF instruments have improved continuously. Now we introduce a groundbreaking new generation of portable XRF analyzers, combining advanced electronics and materials technology with the most powerful x-ray tubes ever used in a handheld XRF instrument: presenting the Niton XL3t.

Featuring a high-performance thermoelectrically cooled detector, 80 MHz real-time digital signal processing, and dual state-of-the-art embedded processors for computation, data storage, communication, and other functions, the Niton XL3t incorporates many new features directly benefiting the customer. From the integrated, tilting, color, touch-screen display to the customizable menus for ease of use, these ergonomic new analyzers are both the lightest weight and most ruggedly constructed x-ray

tube-sourced handheld XRF analyzers ever made. Niton XL3t instruments can be used for many nondestructive testing applications, including analysis of metal alloys, screening of electronics and consumer goods for prohibited substances, mining exploration and grade control, and more. For example, the Thermo Scientific Niton XL3t 800 Series is the definitive tool for scrap metal recycling, casting and fabrication, manufacturing and Positive Material Identification (PMI). Alloy grade ID and QC testing typically take 1 to 2 seconds, with accurate alloy chemistry in as little as 3 to 5 seconds. Similarly, compliance testing for meeting the demands set forth in the Consumer Product Safety Improvement Act (CPSIA), Proposition 65, Restriction of Hazardous Substances (RoHS), and other regulations is faster than ever before with the Niton XL3t 700 Series, including screening of incoming materials, stocks and outgoing finished goods. Detection limits for all banned substances are improved especially for cadmium - with the 50 kV x-ray tube sample excitation system.

The Niton XL3t's analytical power alone puts it in a field by itself. With its many standard





Screen toys and consumer goods with confidence

features and available options, it stands far above the competition. Integrated USB and BluetoothTM communications provide direct data transfer to the user's PC or networked storage device, eliminating cumbersome data syncing procedures required by PDA-based XRF analyzers. A clip-on weld mask and folding test stand help users safely analyze difficult to measure samples. Additionally, the optional heat shield extends the hot-surface testing capability from 600°F (315°C) to 1,000°F (538°C), protecting both the analyzer and the operator's hand from these elevated temperatures. Add the optional integrated sample imaging system and 3 mm small spot feature to locate areas of interest in a sample, such as a small component or button, then store the image of each sample analyzed along with measurement results; or choose the Helium Purge Light Element Analysis Package for direct analysis of Mg, Al, Si, and P.

Take advantage of the standard Niton Data Transfer (NDT©) PC software suite to customize the instrument, set user permissions, generate custom reports and print certificates of analysis, or to remotely monitor and operate the instrument hands-free. Whether you need an analyzer for metal alloy analysis, RoHS compliance or toy and consumer goods screening, mining or mineral exploration, art conservation, or archaeometric analysis, the Niton XL3t combines the analytical performance of lab-grade instrumentation with the high-speed performance, ease of use, and cutting-edge technology customers have come to expect from their Niton analyzers.

Thermo Scientific Niton XL3t analyzers represent just one of our handheld analyzer solutions, which include XRF tools for metal alloy identification, lead-based paint testing, RCRA metals in soil, toy and consumer goods screening, RoHS and WEEE compliance screening, and many other analysis needs.

Niton XL3t Specifications

| | , |
|---------------------------|--|
| | |
| Weight | < 3.0 lbs (< 1.3 kg) |
| Dimensions | 9.60 x 9.05 x 3.75 in. (244 x 230 x 95.5 mm) |
| Tube | Au anode 50kV maximum, 100uA maximum |
| | Ag anode with optional light element analysis package |
| Detector | High-performance semiconductor |
| System Electronics | 533 MHz ARM 11 CPU |
| | 300 MHz dedicated DSP |
| | 80 MHz ASICS DSP for signal processing |
| | 4096 channel MCA |
| | 32 MB internal system memory/ 128 MB internal user storage |
| Batteries | Two 4 (or optional 6) cell lithium-ion battery packs |
| Display | Adjustable angle, color, touch-screen display |
| Standard Analytical Range | >25 elements from S to U |
| Optional Light Elements | Additional elements Mg, Al, Si, and P via helium purge |
| Data Storage | Internal >10,000 readings with spectra |
| Data Transfer | USB, Bluetooth and RS-232 serial communication |
| Security | Password-protected user security |
| Mode | Alloy Modes: Metal Alloy, Electronics Alloy, Precious Metals |
| (Varies by Application) | Bulk Modes: Mining, Soil |
| | Plastic Modes: RoHS Plastics, Toy & Consumer Goods Plastics, TestAll™, Painted Products |
| | Other Modes: Lead Paint, Thin Sample |
| | Custom Modes: Upon request (based on application feasibility) |
| Data Entry | Touch-screen keyboard |
| | User-programmable pick lists |
| | Optional wireless remote barcode reader |
| Standard Accessories | Locking shielded carrying case |
| | RFID reader |
| | Shielded belt holster |
| | Spare battery pack |
| | 110/220 VAC battery charger/ AC adaptor |
| | PC connection cables (USB and RS-232) |
| | NITON Data Transfer (NDT) PC software |
| | Safety lanyard |
| | Check samples/standards |
| Optional Features and | Portable test stand, stationary test stand, tripod stand |
| Accessories | Extend-a-Pole™ extension pole |
| | Welding mask |
| | HotFoot™ hot surface adapter |
| | Soil testing guard |
| | Internal CCD sample imaging system |
| | Variable spot size aperture |
| Licensing/Registration | Varies by region. Contact your local distributor. |
| Compliance | CE, RoHS |

©2009 Thermo Fisher Scientific Inc. All rights reserved. Bluetooth is a trademark of Bluetooth SIG, Inc. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

T-201 / 1009



Europe & Africa Munich, Germany +49 89 3681 380 niton.eur@thermofisher.com

Central, Hong Kong +852 2869 6669 niton.asia@thermofisher.com

