

Harper Surveying Launches In-Depth Guide to Choosing the Best Handheld XRF Analyzers for Industry Professionals

Discover Harper Surveying's expert guide on the best handheld XRF analyzers of 2025—helping professionals choose precise, reliable field instruments.

SINGAPORE, SINGAPORE, SINGAPORE, November 12, 2025 / EINPresswire.com/ -- Harper Surveying, a leading supplier of high-quality surveying and geotechnical equipment, has released a new resource. They call it "Best Handheld XRF Analyzers: Models for Every Application."



Best Handheld XRF Analyzers

The guide is now available on the company website. A helpful tool exists for professionals in the construction, mining, scrap recycling, PMI (positive material identification), and environmental services industries. This guide helps them make wise choices when buying instruments.



We created this guide to help professionals make confident, informed decisions when selecting handheld XRF analyzers for their specific field applications."

> Alex Whittington, CEO of Harper Surveying

A Tailored Resource for Field and Lab-Based Users

With diverse applications across industries, handheld X-ray fluorescence (XRF) analyzers present unique benefits—and unique purchasing challenges. The new guide by Harper Surveying helps buyers:

1. Understand how tiers of handheld XRF analyzers align with various use cases, including scrap metal sorting, onsite ore assays, lead detection in building materials, and PMI for piping/welding.

- 2. Compare leading models from trusted brands and evaluate their suitability in real-world settings.
- 3. Factor in support, serviceability, calibration, and total cost of ownership—areas in which

Harper Surveying emphasizes its expertise and support offerings.

Harper Surveying's Value Proposition: Equipment plus Expertise

"We know our clients aren't just buying equipment. Alex Whittington, the CEO of Harper Surveying, said they are ensuring they can provide accurate and consistent results. This is important even in difficult field conditions.

"With this guide, we are showing you how to make the best choice for a handheld XRF. This is for scrap yard operators, mine engineers, and environmental consultants."

Harper Surveying's new guide comes as asset owners, contractors, and process operators want to replace slow lab work. They are seeking faster in-field tools that still yield accurate results.

About Harper Surveying

Harper Surveying is a trusted provider of industrial equipment, field instrumentation, and analytical tools across surveying, mining, construction, environmental, and recycling sectors. They focus on performance, service, and affordability. They work with clients to provide guidance, setup, and support—not just hardware. For more information, visit https://harpersurveying.com.

Media Availability

Senior product specialists at Harper Surveying are ready for interviews and walkthroughs of the handheld XRF guide. They can discuss feature comparisons, industry trends, and best practices for using the guide.

For media inquiries, please contact:

Daniel Bradley

Public Relations Manager

Harper Surveying

Email: sales@harpersurveying.com

Website: https://harpersurveying.com

Daniel Bradley Harper Surveying

+65 6841 0888 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/866537464 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.