



Fast, accurate, efficient and systematic core logging with an oreXpress™ field spectrometer

Lawrence, MA – July 8, 2013 – The oreXpress and oreXpress Platinum field portable spectrometers with EZ-ID mineral identification software and the Custom Library Builder module provide the basis for fast, accurate and repeatable core logging that produces a precise and complete picture of mining potential.

If you are frustrated with traditional manual core logging methods, then you should take a look at how the oreXpress family of mineral analyzers can improve your core logging tasks:

- Speed a user with an oreXpress and our mineral contact probe can scan 400 meters of core at 25cm intervals in a day
- Affordability the oreXpress can pay for itself before the end of your first project
- Systematic approach the oreXpress makes it easy to develop standard operating procedures that can be implemented for every core logging project
- Accurate data scans and ,metadata are saved as ASCII files for use with 3rd party software such as 3D modelling, mine mapping, and mine planning programs
- Quality control the oreXpress is ideal for QC on your core sampling
- Protects your investment organizes and maximizes your investment in exploration and drilling by providing a complete picture or your mining potential

Find out more about the oreXpress family of field spectrometers and their use in core logging – visit:

Or contact us directly for more information at: sales@spectralevolution.com

About SPECTRAL EVOLUTION

Established in 2004, SPECTRAL EVOLUTION is a leading manufacturer of laboratory and handheld portable spectrometers, spectroradiometers and spectrophotometers. SPECTRAL EVOLUTION spectrometers are used worldwide for many mission-critical lab and field applications in mining, remote

sensing, vegetative studies, ground truthing, environmental and climate studies, developing satellite calibrations, and more, due to their reliable, robust, rugged design and user-friendly one-touch features.

SPECTRAL EVOLUTION maintains a facility in Lawrence, Massachusetts which houses design, prototyping, manufacturing and service facilities for the instruments that it markets and sells worldwide, either through direct sales, OEM sales or through distributor agents.

Press contact
Mo Kashdan
Marketing & Sales
978-687-1833
Maurice.kashdan@spectralevolution.com
SPECTRAL EVOLUTION
1 Canal Street, Unit B1
Lawrence, MA 01840 USA
www.spectralevolution.com

SPECTRAL
EVOLUTION