

Domestic Field Spectrometer



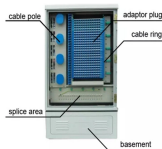
Domestic Field Spectrometer



The ATP9160 series field in-situ hyperspectral spectrometer (field spectral radiometer) is a high-performance ground-based spectrometer from Optosky. It covers wavelength ranges of 350~1100 ...



Spectral Evolution's field portable NIR spectrometers are designed to resist the most demanding conditions of the mining environment. Combined with the EZ-ID™ mineral identification software and ...



StellarNet, Inc. provides affordable, research-grade spectrometers and software for analysis, education, and OEM—built for lab, field, or process use.



FieldSpec has a permanently factory-installed fiber optic cable, while TerraSpec and LabSpec use jumper cables with SMA 905 connectors for field repairs and varied setups. FieldSpec outperforms ...



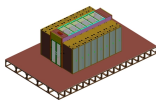
With a rugged design, no moving optical parts, and a stainless-steel clad fiber optic cable, you can now expect outstanding stability and reliability of spectral measurements in the field.



ATP9110TP series broadband field spectroradiometer is a new portable hyperspectral fieldSpec from Optosky. Wavelength range of 300-5000 nm, suitable for geological research, mineral exploration, ...



Spectral Evolution's field portable NIR spectrometers are designed to resist the most demanding conditions of the mining environment. Combined with the EZ-ID™ ...



Whether you're mapping mineralogy from the sky or drilling into data on the ground, these spectrometers and spectroradiometers offer precise, reliable, and application-ready performance across the entire ...



SPECTROSCOUT - The portable, energy-dispersive X-ray fluorescence (ED-XRF) spectrometers that bring lab-grade analysis into the field or onto the production floor



AT6101DR/1 Spectrometer Measurement of Cs-134, Cs-137 and K-40 specific activity in water, foodstuff, agricultural and forestry products, etc. Identification of Cs-134, Cs-137 and K-40 radionuclides.



The ASD FieldSpec® 4 line of full-range spectroradiometers delivers the fastest and most accurate spectral field measurements available from any commercial field-portable spectroradiometer.

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

