



StellarNet, Inc. BLUE-Wave Spectrometers Upgraded for Efficiency

Press Release 1/17/2016

StellarNet, Inc. a global provider of low cost compact spectrometer instrumentation has upgraded its line of **BLUE-Wave** compact spectrometers for 2016. The new upgrades include low power consumption electronics and a detector amplification lens assembly for increased signal detection.

The BLUE-Wave, at only 1x3x5", is one of the most versatile and portable compact spectrometers on the market and has many applications where power efficiency is critical. Our new low power consumption electronics draw half as much power which doubles the battery lifetime on portable PCs and tablets (such as the VivoTab Note 8 and Eee PC by ASUS)



Additionally, BLUE-Wave spectrometers will be equipped with a detector amplification lens assembly increasing detection by 3-4 times when using 600um and larger diameter optical fiber.

The BLUE-Wave comes in over 15 different wavelength range models including deep UV and UVN with triggering options available. Up to 8 BLUE-Waves can operate simultaneously making this unit a great tool for OEM, process, research, and field spectroscopy applications.

Call us at (813) 855-8687, ContactUs@StellarNet.us, or get in touch with your local StellarNet representative for your quotation today.