

August 1, 2012

Beijing Kaiyuan Shengshi Science and Technology Co Ltd 6th Floor, Baixin Science Building, 12 South Zhongguancun Blvd,

Beijing, China 100081

Phone: +86-10-62112844

Fax: +86-10-62117805

2789 Northpoint Parkway, Santa Rosa, California, 95407 United States of America

Tel 707 545-6440 Fax 707 525-7841 www.jdsu.com/customoptics

JDSU Optical Security and Performance (JDSU OSP) authorizes Beijing Kaiyuan Shengshi Science and Technology Co Ltd (KYSS) to promote the MicroNIR™ for applications such as Counterfeit Detection, Law Enforcement, and Process Control. JDSU values the technical capability, applications expertise, and market traction that KYSS offers in NIR spectroscopy.

JDSU MicroNIR™ spectrometer is an ultra-compact, lightweight, low-cost near-infrared spectrometer that relies on advanced thin-film linear variable filter (LVF) technology for its wavelength-dispersing element. Using a number of miniaturization technologies, this breakthrough spectrometer supports on-site, non-destructive, point-of-use, and rapid material identification as well as constituent quantification of food, feed, industrial and chemical materials. Its small size and fiber-optic-free principle of operation make the MicroNIR™ a great choice for handheld applications and on-line micro-analyzers performing process monitoring and control.

Yong Shao

Yong Shao

Asia Pacific Sales Manager

JDSU Optical Security and Performance

2789 Northpoint Parkway, Santa Rosa, CA 95407