



August 1, 2012

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

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

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

A handwritten signature in cursive script that reads "Yong Shao".

Asia Pacific Sales Manager
JDSU Optical Security and Performance
2789 Northpoint Parkway, Santa Rosa, CA 95407