NEWS RELEASE

Tornado Spectral Systems Announces Feature-Packed Software Update with SpectralSoft 2.8

Security, Productivity, and Industrial Control Modules included in latest version

April 10, 2018. Toronto, Canada – Tornado Spectral Systems Inc., a leading manufacturer of Raman spectrometers, released today an enhanced update of its flagship software SpectralSoft. Version 2.8 equips users with essential functionality including security of access and data, multi-channel operation, remote access and control, as well as advancements to boost measurement precision.

SpectralSoft’s new features include the following:

Security Module

▪ Organizations can be confident in complying with US FDA 21 CFR Part 11 with login access and management of data security.

Productivity Module

▪ Users can configure and control multi-channel fibre-switching hardware for monitoring up to eight channels.

Industrial Control Module

▪ The Industrial Control module features a Modbus TCP interface for DCS connectivity.

SpectralSoft 2.8 raises the bar for Raman data acquisition and data quality. In addition to the add-on modules, 2.8 improves productivity via auto-calibration and increases data signal-to-noise ratio.

Dr. Andrew Boorn, CEO & Chairman at Tornado Spectral Systems states, “At Tornado, we are intensely focused on both the user experience and data integrity. SpectralSoft 2.8 is the latest in our offering that adds value and works to address our customers’ key issues.”

Tornado Spectral Systems will be exhibiting at the upcoming Analytica trade fair for laboratory technology, analysis, and biotechnology, being held April 10-13, 2018 in Munich, Germany. Visitors are encouraged to visit Tornado in Hall A2, Stand 321, where they will be showcasing the HyperFlux PRO Plus Raman spectroscopy system. To learn more about SpectralSoft and Tornado’s Raman spectrometers and systems, please visit tornado-spectral.com

###
**About Tornado Spectral Systems:**

Founded in 2013, Tornado Spectral Systems designs, manufactures, and sells spectrometers primarily for Raman spectroscopy and spectral-domain optical coherence tomography. Tornado’s HyperFlux spectrometers deliver significantly enhanced sensitivity by using a patented high-throughput virtual slit (HTVS™) to eliminate the physical slit of a conventional spectrometer and avoid signal losses while maintaining high spectral resolution, allowing for faster measurements, lower detection limits, and reduced laser power operation. To learn more about Tornado Spectral Systems, please visit our website: [tornado-spectral.com](http://tornado-spectral.com)

**Media Inquiries:**
Omar Abbasi  
Marketing Associate  
Tel: +1 416.361.3444 x 140  
Email: omar.abbasi@tornado-spectral.com