



G7 Certification Participants

Techkon is pleased to provide each G7 certification participant (and their organizations) with special pricing on our G7 devices, software and on-going G7 support services including whitepapers, how-to's, webinars, and free downloads.

What's included:

- Techkon SpectroDens Spectrophotometer
- Free Shipping
- Free Software
- Free Training & Support
- G7 Support & Education Center
- Whitepapers
- Webinars
- Downloads



Techkon is the innovation leader in densitometers, spectrophotometers and software solutions for the global print and packaging communities. Techkon products are chosen for their high degree of accuracy, measurement speed, repeatability, reliability, and ease of operation in all sectors of the printing industry.

Techkon USA Headquarters

185 Centre St. Suite 101
Danvers, MA 01923
978-777-1854 | www.techkonusa.com

For program details, contact:

Jim Lange - EVP, Techkon USA
Mobile: 1-214-206-5020
Email: jlange@techkonusa.com

The SpectroDens by Techkon.



STANDARDS COMPLIANCY: The SpectroDens includes full support for ISO and G7® methodologies, and fulfills M0, M1, M2, M3 measuring conditions in accordance to ISO 13655.

SPEED: The innovative measurement head allows a single spot measurement approximately every 1 second while the patented, side-aperture design lets you easily position the optics over the desired measurement location for even faster operation.

ACCURACY: The high-resolution spectral engine enables spectral sampling in 10 nm intervals from 400 nm to 700 nm

VERSATILITY: Seamlessly switch between spot measurements and color bar scanning up to 43-inches long, with the push of a button, and without the need for additional accessories.

ERGONOMICS: As well as being comfortable and easy to use, no moving parts means the solid state spectral engine can deliver unbeatable measurement accuracy and repeatability over time

2018 INTERTECH AWARD WINNER: The judges liked its unique “combination of super-fast measurement speeds, heightened intelligence, and a built-in mode for color bar scanning” and concluded they “foresee SpectroDens4 becoming the spectrophotometer of choice in many pressrooms.”