PosiTector® SmartLink®



iPod iPhone iPad



PosiTector® SmartLink™

Wirelessly connect PosiTector probes to your smart device.

A Smart New Way to Measure

PosiTector SmartLink and free mobile app turns your cell phone or tablet into a virtual PosiTector gage

- Intuitive easy-to-use touch screen operation
- Every reading is instantly transmitted to your smart device
- Tri-color LED provides immediate feedback in dark and noisy environments
- Accepts coating thickness, environmental and surface profile probes
- Lightweight and compact design—uses one AAA battery

Unprecedented Mobile Integration (No internet connection required)

Take full advantage of the simplicity and utility of your smart device including touch screen, keyboard, microphone, camera, email, WiFi, Bluetooth, cellular, dictation tools and more

- Auto-pairing Bluetooth Low Energy connection works up to 10m away (30 feet)
- Create and save professional PDF reports quickly and easily
- Add images to individual readings or batches using the camera or image library
- Annotate images using drawing tools— ideal for identifying a specific location or area within an image
- Rename batches and add notes using the keyboard or microphone
- Real time graphing and statistical analysis with the swipe of a finger



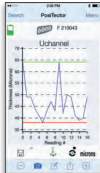
Share professional PDF reports and CSV data

instantly via email, Dropbox, AirPrint™ or other applications

Seamless Online Integration with an Internet Connection

Share, backup, synchronize and report measurement data via email, apps and the cloud

- AutoSync mode instantly backs up every reading to the cloud—No account required!
- Restore data from the cloud to any smart device add readings, notes and images
- Live synchronization with your PosiSoft.net account
- Share professional PDF reports and CSV data instantly via email, Dropbox, AirPrint™ or other applications on your device









© 2017 DeFelsko Corporation USA. All Rights Reserved. Technical Data subject to change without notice. • Printed in USA • PSL.v.LW/W1705



