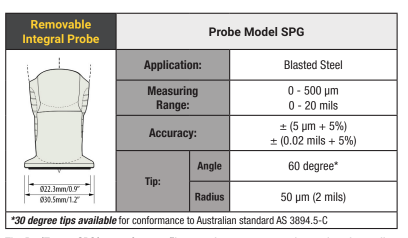


Order Code Description	
✓ SPG1	PosiTector Standard with SPG Probe
SPG3	PosiTector Advanced with SPG Probe

PosiTector <i>SPG</i> Surface Profile Gage	Compare PosiTector Gage Bodies	
Features	Standard	Advanced
Large 2.8" impact resistant color touchscreen with redesigned keypad for quick menu navigation	•	•
Fast measurement rate of over 50 readings per minute—ideal for quickly and accurately measuring large surface areas	•	•
Statistics Mode—Instantly calculate average, standard deviation, min/max thickness and number of readings while measuring	•	•
Two year warranty on body AND probe	•	•
Reading Storage Capacity	1,000 per probe	250,000 in up to 1,000 batches
Live graphing of measurement data		•
Touchscreen keyboard for quickly renaming batches, adding notes, and more		•
SmartBatch <sup>™</sup> allows entry of user-defined parameters and criteria to comply with various standards and test methods		•
Connection Options		
USB port for fast, simple connection to a PC and to supply continuous power. USB cable included.	•	•
WiFi technology wirelessly synchronizes with PosiSoft.net and downloads software updates		•
Bluetooth 4.0 Technology for data transfer to a mobile device running the PosiTector App or optional portable printer. BLE API available for integration into third-party software.		•





The PosiTector *SPG* is a surface profile gage that measures and record peak to valley surface profile heights on blasted steel.

©DeFelsko Corporation USA 2025. All Rights Reserved. Technical Data subject to change without notice. • PSPG.v.LW/W2501







Order Code	Description
✓ SPG1	PosiTector Standard with SPG Probe
SPG3	PosiTector Advanced with SPG Probe

#### All Gages Feature...



- Fast measurement rate of over 50 readings per minute—ideal for quickly and accurately measuring large surface areas
- Large 2.8" impact resistant color touchscreen with redesigned keypad for quick menu navigation
- On-gage help explains menu items at the touch of a button
- RESET feature instantly restores factory settings



- Alumina wear face and tungsten carbide tip for long life and continuous accuracy—field replaceable tips
- Weatherproof, dustproof, and water-resistant—IP65-rated enclosure
- Ergonomic design with durable rubberized grip
- Rugged, indoor/outdoor instrument—ideal for field or shop use
- Shock-absorbing protective rubber holster for added impact resistance
- Two year warranty on gage body AND probe



- Certificate of Calibration showing traceability to NIST or PTB included
- · Built-in temperature compensation ensures measurement accuracy
- Glass zero plate and metal shim included
- . Conforms to national and international standards including ASTM



- PosiTector body accepts all PosiTector SPG, RTR, 6000, 200, DPM, IRT, SST, SHD, BHI, GLS, and UTG probes easily converting from a surface profile gage to a coating thickness gage, dew point meter, soluble salt tester, hardness tester, gloss meter, or ultrasonic wall thickness gage
- Cabled probes available for blasted steel, textured coatings, and concrete profile
- Auto rotating display with Flip Lock



Continually displays/updates average, standard deviation, min/max, and

number of readings while measuring

- Screen Capture—save 100 screen images for record keeping and review.
- HiLo alarm audibly and visibly alerts when measurements exceed userspecified limits
- Instant-on feature quickly powers up the gage if recently powered down
- Up to 30% longer battery life
- USB port for fast, simple connection to a PC and to supply continuous power. USB cable included.
- PosiSoft USB Drive—stored readings and graphs can be accessed using universal PC/Mac web browsers or file explorers. No software required.
- Every stored measurement is date and time stamped
- Includes PosiSoft suite of software for viewing and reporting data (see page 3)





**Comes complete** with PosiTector gage body, SPG probe, glass zero plate, metal check shim, protective rubber holster, wrist strap, 3 AAA alkaline batteries, instructions, hard case, protective lens shield, Long Form Certificate of Calibration traceable to PTB, USB cable, PosiSoft Software, two (2) year warranty on body and probe.

**CONFORMS TO:** ASTM D4417-B, AS 3894.5-C (with optional 30° tip), U.S. Navy NSI 009-32, SANS 5772 and others \*Size and weight are for the PosiTector gage body only and do not include the probe.

©DeFelsko Corporation USA 2025. All Rights Reserved. Technical Data subject to change without notice. • PSPG.v.LW/W2501





### **PosiSoft** Suite of Software

Powerful ways to view and report your PosiTector and PosiTest data

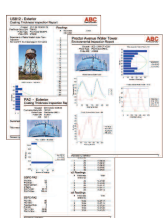
#### **PosiSoft Desktop** — PC/Mac

Powerful desktop software for downloading, archiving, and reporting measurement data.

- Import readings directly from the gage via USB, WiFi, or legacy PosiSoft Desktop versions
- Jobs feature consolidates batches into groups to keep measurement data organized and to quickly create multi-batch reports
- Fully integrates with PosiSoft.net backup and synchronize jobs, batches, readings, and report templates to the cloud (see inset at right)
- Export readings as .csv (comma separated value) files for easy import into Excel and other spreadsheets

#### **Professional, Custom Reports**

- Compile single or multi-batch reports from multiple probes and instrument types
- Add pictures, screen captures, notes, and more with an onscreen live preview
- Instantly create professional reports from pre-formatted report templates
- Design custom layouts and templates—add custom cover pages and logos, and choose to display charts, histograms, and/or individual readings
- Drag-and-drop Custom Fields mode—import PDF forms and overlay fields to automatically populate inspection data



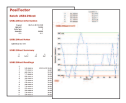
# A code in the company of the code in the c

#### **Prompted Batch Mode**

Create pre-defined batches with onscreen text and image prompts for each reading and upload to PosiTector 6000, 200, and UTG gages (*Advanced models only*).

 Ideal for ensuring a consistent measurement pattern for repetitive jobs or when specific measurement locations are required

#### PosiSoft USB Drive — Gage based



A simple gage interface to retrieve data in a manner similar to USB flash drives or cameras. No software to install or internet connection required. Measurement data can be printed quickly from a formatted HTML report or exported in .csv format for further analysis in spreadsheets.

#### PosiTector App — iOS/Android

Fully-featured mobile app that connects to the PosiTector SmartLink, PosiTector Advanced gages, and the PosiTest AT-A.

- Auto pairing Bluetooth BLE connection
- Add images and notes to individual readings or batches directly from your device
- Email readings as .csv (comma separated value) files for easy import to Excel and other spreadsheets.
- Synchronize readings with PosiSoft.net backup and synchronize jobs, batches, and readings to the cloud (see inset below)

## Done Batch Report USB 812 Ogdensburg, NY USB 812 Ogdensburg, NY

#### **Mobile Reporting Solution**

- Compile single or multi-batch reports from multiple probes and instrument types
- Add pictures, screen captures, notes, and more
- Email pre-formatted or custom reports from your device instantly



#### PosiSoft.net

Secure storage of measurement data in the cloud.

compatible with PosiSoft Desktop and PosiTector App

- Upload measurement data directly from WiFi-connected PosiTector Advanced gages from anywhere in the world—no software required
- Synchronize and share measurement data across multiple computers

#### Ideal for...

- Users with multiple computers, instruments, and office locations
- Inspection companies managing data from multiple inspectors
- Login from PosiSoft Desktop to synchronize all measurement data and stored report templates from your account



**PosiSoft.net Web Viewer** Review measurement data and print simple, pre-formatted PDF reports from any web browser—no software installation required.

#### PosiTector Developer Resources

Bluetooth 4.0

•WiFi

Keyboard Mode

•USB Serial

PosiTector and PosiTest AT-A instruments can integrate with third-party software, drones, ROVs, PLCs, and robotic devices using several industry-standard communication protocols including: Bluetooth 4.0, WiFi, Keyboard mode, and USB serial.



