

Positector RTRH1

DF-RTRH1

www.twilight.mx







PosiTector[®] RTR Replica Tape Reader

Full Guide v. 1.2





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Introduction

The **PosiTector Replica Tape Reader (RTR)** is a hand-held electronic instrument that measures burnished Testex Press-O-Film[™] replica tape to produce peak-to-valley surface profile height measurements. It consists of a PosiTector body (*Standard or Advanced*) and probe (*RTR-H or RTR-P*)

PosiTector *RTR-P* models also measure peak density (P_d). *Advanced RTR-P* models generate 2D/3D images and SDF Surface Data Files.

Measurement	RTR H	RTR P
Peak Height H	•	•
Linearized Peak Height H _L	•	•
Peak Density P _d		•
2D/3D images (pg. 19)		Advanced only
Save SDF surface data file (pg. 20)		Advanced only

A surface cleaned by abrasive blast is best described using two measured parameters: *peak height* and *peak density*.

Peak Height

H – the average of the maximum peak-to-valley distances obtained by measuring the thickness of the replica tape

 H_L – a more accurate peak-to-valley height measurement adjusted for tape non-linearity without the need to average 2 or more replicas. This method has the additional benefit of being able to extend the range of each grade of replica tape. See *Linearize* pg. 16.

Peak Density (*RTR P only*)

 P_d – the number of peaks per square millimeter or square inch. See **Peak Density** pg. 18.

Quick Start

The **PosiTector** *RTR* powers-up when the center navigation button is pressed. To preserve battery life, the Gage powers down after approximately 5 minutes of no activity. All settings are retained.

NOTE: To ensure best accuracy, the user will be prompted to **zero** the probe every time the Gage is powered-up. It is therefore good practice to clean the probe regularly with the included cleaning card. Cleaning is best performed when the Gage is powered down.

With the Gage powered down...

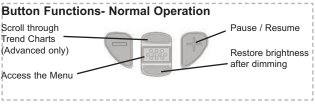
- 1. Clean the probe with the included cleaning card. (pg. 12)
- 2. Power-up Gage by pressing the center navigation we button.
- 3. Zero the probe. (pg. 15)
- 4. Verify Gage accuracy. (pg. 13)
- 5. Measure the burnished replica tape. (pg. 10)

Typical Display



Menu Operation

Gage functions are menu controlled. To access the Menu, power-up the Gage, then press the center navigation button.



PosiTector body

PosiTector bodies accept all interchangeable probes including surface profile (*RTR/SPG*), coating thickness (6000/200), environmental (*DPM*), Shore Hardness (SHD), soluble salt (SST), and ultrasonic wall thickness (*UTG*) probes.



Updates: Keep your **PosiTector** current with software updates containing the latest features, functionality and probe compatibility (see *Updates* pg. 34).

Power Source: 3 AAA alkaline, Lithium or optional Nickel-metal hydride (NiMH) rechargeable batteries. For best battery indicator results, ensure the appropriate **Battery Type** is selected in the **Setup > Battery Type** menu (pg. 21).

The battery indicator **fitten** displays a full bar with fresh alkaline or fully charged batteries installed. As the batteries weaken, the bar will be reduced. When the battery symbol is low **fitten** the Gage can still be used, but the batteries should be changed or recharged at the earliest opportunity (pg. 36).

Wrist Strap

We recommend attaching and wearing the supplied wrist strap.

Protective Lens Shield

The PosiTector display is covered with a thin plastic film for protection against fingerprints and other marks during shipment. This film, while usually removed before using the Gage, can be left in place to protect against paint overspray or debris. Replacements can be purchased.

Probes

When powered-up, the **PosiTector** automatically determines which probe is attached and does a self-check.

To disconnect a probe from a body, slide the plastic probe connector horizontally (in the direction of the arrow) away from the body. Reverse these steps to attach a new probe.

NOTE: It is not necessary to power-down the gage when interchanging probes.

PosiTector RTR probe (RTR-P shown)



Additional PosiTector Probes:

The **PosiTector** body accepts a wide variety of probe types including magnetic, eddy current and ultrasonic coating thickness, surface profile, Shore hardness durometer, salt contamination and ultrasonic wall thickness probes. See www.defelsko.com/probes



PosiTector bodies accept all PosiTector DPM, 6000, 200, SPG, RTR, SST, SHD and UTG probes



PosiTector SmartLink Compatible (RTR-H probes only)

A smart new way to measure!

-wirelessly connect <u>RTR-H probes</u> to your smart device

-turn your cell phone or tablet into a virtual PosiTector gage

-includes free PosiTector app



NOTE: *RTR-P* probes are not compatible with PosiTector SmartLink

Learn more at: www.defelsko.com/smartlink

Certification

PosiTector *RTR* probes include a Certificate of Calibration. For organizations with re-certification requirements, instruments may be returned at regular intervals for calibration.

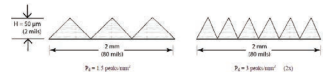
DeFelsko recommends that customers establish calibration intervals based upon their own experience and work environment. Based on our product knowledge, data and customer feedback, a one year calibration interval from either the date of calibration, date of purchase, or date of receipt is a typical starting point.

Why is surface profle measurement important?

Steel surfaces are frequently cleaned by abrasive impact prior to the application of protective coatings. The resultant surface profile must be accurately assessed to ensure compliance with job or contract specifications. In the protective coatings industry, replica tape is widely used for quantifying surface profile.

Peak height and peak density are important factors in the performance of applied protective coatings. Low values may reduce coating bond strength (adhesion). High values may cause peaks to receive insufficient coverage and possibly rust prematurely and for the surface to be insufficiently wetted.

The figure below is a simplified example of why BOTH peak height AND peak density are important to the understanding of coating performance. The two surfaces have different geometries yet their height measurements are the same. Peak density measurements give a clearer picture of the surface available for bonding.



Both surfaces have the same measured peak-to-valley height. A second important measurable parameter, peak density, helps explain why coatings bond differently to each surface.

For these reasons, surface profile should be measured prior to coating application to ensure that it meets contract specifications.

Press-O-Film Replica Tape

Press-O-Film provides a simple way to obtain an impression of a surface for analysis. It consists of a layer of crushable plastic micro

foam affixed to a 50.8 μ m (2 mil) incompressible polyester film. When compressed against a roughened surface, the foam collapses and acquires an accurate impression, or reverse replica, of the surface.



Placing the compressed tape (replica) into the **PosiTector** *RTR* gives a measure of the average maximum peak-to-valley height of the surface roughness profile. The Gage automatically subtracts the thickness of the polyester substrate from all measurements. Press-O-Film is available in Coarse (C) and X-Coarse (XC) grades to accommodate measurements in different profile ranges.

Optical Grade Press-O-Film Replica Tape

For improved optical resolution and to reduce optical artifacts (see below tape comparison), this special grade of replica tape is available for use with the **PosiTector** *RTR-P*. It provides higher quality SDF surface data files than conventional Press-O-Film replica tape. It is available in both Coarse (C) and X-Coarse (XC).

How to Measure

- 1. Prepare the test surface
- 2. Burnish the replica tape
- 3. Prepare the Gage
- 4. Measure

Prepare the test surface

Locate a representative site for measurement. Clean the surface to be tested. DeFelsko recommends the use of the included putty to remove dust, debris, or residual blast media from the surface. Firmly press the putty onto the surface using your fingers, and remove.



NOTE: Ensuring a clean surface is especially important when using the **PosiTector** *RTR-P* to measure peak density (P_d) and generate surface images.

Burnish the replica tape (create a replica)

Select the appropriate grade of replica tape based on the target profile. See tape instructions for assistance.

Pull a single adhesive-backed replica tape free of its release paper. A "bull's eye" circle of paper should remain on the release paper (it is not used for measurement).

Apply replica tape to blasted surface. Press the adhesive-backed ends of the tape to hold it firmly in place during the burnishing process.

Firmly compress the foam using the rounded end of the included stainless steel burnishing tool. Apply sufficient pressure in a circular and x-y rubbing motion to produce a replica with a uniform pebble grain appearance. *Excessively hard rubbing should be avoided because the polyester film could become distorted.* It normally takes 30 to 60



seconds to fully compress all parts of the foam on most surfaces. After burnishing is complete, remove the replica tape from the surface.

Prepare the Gage

With the Gage powered-down, clean the measurement surfaces using the included cleaning card. Swipe the card through the opening a few times while firmly pressing both probe buttons to remove dust particles and residual tape adhesive.

NOTE: Cleaning the anvils (pg. 12) is especially important when using the **PosiTector** *RTR-P* to measure peak density (P_d) and generate surface images. If the cleaning card is damp, wait for the anvils to dry before measuring.

Power-up the Gage by pressing the center navigation button. An image appears indicating that the probe requires zeroing.

Simultaneously press and hold both probe buttons firmly until the Gage beeps and the arrows point outward. Do not place anything in the measurement opening during this procedure.

Measure the included check shim to verify accuracy (pg. 13).

Ensure the correct grade of replica tape, C or XC, is displayed in the upper left corner of the display (pg. 7).

Measure

Insert the burnished replica tape into the measurement opening. Ensure the tape is properly positioned so that the burnished region is centered within the opening in the probe with the adhesive (sticky) side down.



To position the tape, move the tape to the back of the probe and align the two dots (printed on replica tape) with arrows on both sides of the measurement opening.



If you are using older tape that does not have the printed dots, simply align by centering the tape within the measurement opening.

During measurement, a constant anvil pressure is applied to the replica tape regardless of how hard the two buttons are pressed. The Gage automatically subtracts the 50.8 μ m (2 mil) of incompressible polyester film. No further adjustments are required.

PosiTector RTR-H models

1. Ensure tape is properly positioned.

2. Firmly press both probe buttons simultaneously and hold until the Gage beeps and the surface profile height (H_L) measurement is displayed. The tape can now be safely removed.

PosiTector RTR-P models

It is *important* to clean the anvils before each measurement when obtaining peak density (P_d) and generating surface images.

- 1. Ensure tape is properly positioned.
- 2. a) Firmly press both probe buttons simultaneously and hold until the Gage beeps and the arrows point outward.

b) Remove your fingers from the tape and release both probe buttons (*do not* hold or remove tape from the gage).

c) Hold the gage steady while the probe measures the compressed foam until the following graphic disappears.

Several images of the foam surface are captured during each measurement. Image blurring will occur if the tape is touched or removed during this time.



3. The surface profile height (H_L) measurement is immediately displayed. The tape can now be removed. An hour glass $v_{\underline{X}}$ display while peak density (P_d) and the associated 2D/3D images are being generated.

NOTE: Optical Grade Replica Tape (pg. 7) provides higher quality SDF surface data files than conventional Press-O-Film replica tape. This special grade of tape recommended when taking measurements which will be exported as SDF images.

Cleaning the probe opening (anvils)

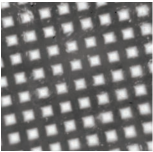
The probe contains two measuring surfaces (anvils) that can become contaminated with dust particles and residual tape adhesive. It is therefore recommended to clean the probe regularly with the included cleaning card. Cleaning is essential prior to performing a probe zero (pg. 15) or a verification of accuracy (pg. 13). It is best performed when the Gage is powered down.

With the Gage powered-down, swipe the card through the opening a few times while firmly pressing both probe buttons.

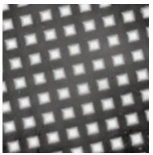
The cleaning card can also be used to clean the surfaces of analog spring micrometers. Replacement cards are available from your dealer.

NOTE: Cleaning the anvils is especially important when using the **PosiTector** *RTR-P* to measure peak density (P_d) and generate surface images.

Example of a 2D surface image taken with a **PosiTector** *RTR-P* Advanced before and after cleaning the anvils with the cleaning card.



Before Cleaning



After Cleaning

Calibration & Verification of Accuracy

Calibration

Gage calibration is typically performed by the manufacturer or accredited lab. All probes include a Certificate of Calibration.

Verification of Accuracy

Ensure that the probe has been cleaned with the included cleaning card (pg. 12) and that the probe has been zeroed (pg. 15).

Verify accuracy of the peak height measuring system

Place the *PosiTector RTR Check Shim* into the probe opening. The average of several measurements should be within the combined tolerance of both the Gage and the shim. If not, the Gage may need to be returned to your dealer for service.

The check shim is specifically intended for all **PosiTector** *RTR* probes. The Gage is designed to measure burnished replica tape within a limited measuring range and automatically subtracts 50.8 μ m (2 mil) from height measurements to account for the incompressible polyester film. Therefore plastic shims intended for other instruments such as coating thickness gages will not be measured properly.

Verify the peak density measuring system

(RTR-P models only)

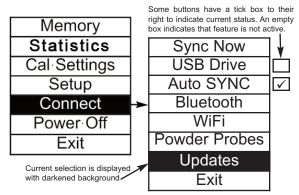
Place the *Peak Density Check Tape* into the probe opening. The peak density (P_d) result should be within tolerance specified on the tape. *Ignore the peak height (H) result.*

If not, the Gage may need to be returned to your dealer for service.

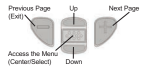
Menu Operation

Gage functions are menu controlled. To access the Menu, power-up the Gage, then press the center navigation button.

Below is a sample menu for a **PosiTector** *RTR H* Advanced model:



To navigate, use the Up and Down buttons to scroll vertically and in to SELECT.



Press the (+) button to switch pages in a multipage menu.

Press the (-) button to return to the previous menu or page.

Select Exit to exit from any menu.

Cal Settings Menu

Zero

The probe should be zeroed regularly to ensure best accuracy. While the user will be required to zero the probe every time the Gage is powered-up. The **Zero** menu item allows the procedure to be performed at more regular intervals. It is particularly useful during long measurement sessions.

Clean the probe with the included cleaning card (pg. 12) before performing a probe zero.

1. Select Zero from the Cal Settings menu

2. Simultaneously press and hold both probe buttons firmly until the Gage beeps and the arrows point outward. Do not place anything in the measurement opening during this procedure.

SHORTCUT: Simultaneously press and hold both probe buttons firmly until the Gage beeps and displays "0". This can be performed from the main measurement screen without having to access the menu.

No Tape (RTR-P only)

When selected the gage instructs the probe to take a picture and store this image as a reference. This image is used with subsequent measurements to compensate for irregularities in the optical path within the probe. *This operation is only required if the generated images can not be cleaned up by cleaning the anvils with the cleaning card (pg. 12)*

Tape Grade

Selects a replica tape grade. Required when Linearize mode (H_L)is ON.C - CoarseXC - X-Coarse (default)

NOTE: Coarse Minus and X-Coarse Plus grades are not supported in **Linearize** mode (pg. 16) since the only function of these two grades is to improve upon the accuracy of C tape at its low end and XC tape at its high end, something the **PosiTector** *RTR* will automatically do when measuring H_L. When **Linearize** mode is OFF, the **PosiTector** *RTR* will measure all four grades of replica tape just like a conventional spring micrometer.

Linearize

This is the default measurement mode. **Linearize** mode is ON when this box is ticked and the " H_1 " appears on the display.

An undesirable characteristic of replica tape is that measurements made with analog spring micrometers are most accurate near the middle of each grade's range and least accurate at the outer ends of each grade's range. That is why two other grades, Coarse Minus and X-Coarse Plus, are used to check and, if necessary, adjust measurements at the lower and upper ends of the primary range of 20 - 115 μ m (0.8 - 4.5 mils).

Inside the primary range, the upper end of Coarse grade's range and the lower end of X-Coarse grade's range share a 38 - 64 µm (1.5 - 2.5 mil) "overlap" region. Current Testex instructions describe a relatively complicated and time consuming procedure (the average of one reading using Coarse grade and one reading using X-Coarse grade) that is used to knit the Coarse and X-Coarse sub-ranges together to achieve reasonably accurate readings over the primary range. This method is a compromise between accuracy and ease of use.

When the Linearize box is NOT ticked, the **PosiTector** *RTR* displays a height value of H comparable to the value an analog spring micrometer would display after the 50.8 µm (2 mil) of incompressible polyester substrate has been subtracted. In other words, it is the average of the maximum peak-to-valley distances obtained by measuring the thickness of the replica tape without any correction.

When the Linearize box IS ticked, the **PosiTector RTR** displays a more accurate peak-to-valley height measurement H_L that has been adjusted for the non-linearity of replica tape. There is no need to average 2 or more replicas from different grades of tape AND there is no need to subtract the 50.8 µm (2 mil) of incompressible polyester substrate. Ensure the proper tape grade, C or XC, has been selected (pg. 7) and appears in the upper left corner of the display. During measurement, if the linearized measurement falls outside of the selected tape grade's range, the Gage will suggest a more suitable tape grade to perform the measurement.

Setup Menu

Reset

Reset (menu reset) restores factory settings and returns the Gage to a known condition. The following occurs:

- All batches, stored measurements, images, SDF surface data files, batch names and screen captures are erased.
- Menu settings are returned to the following:

Memory = OFF	Bluetooth = OFF	Tape Grade = XC
Statistics = OFF	WiFi = OFF	Linearize = ON
Peak Density* = On	2D* = OFF	3D* = OFF
Memory Display = None		

*PosiTector RTR-P models only

Perform a more thorough Hard Reset as follows:

1. Power down the Gage and wait 5 seconds.

2. Simultaneously press and hold the (+) and *center* buttons until the **Reset** symbol appears.

This returns the Gage to a known, "out-of-the-box" condition and performs the same function as a menu **Reset** with the addition of:

- All calibration adjustments and Cal Memory are cleared and returned to the Gage's factory calibration settings.
- Bluetooth Pairing info is cleared.
- Menu settings are returned to the following:

Units = microns	Battery Type = Alkaline
Flip Display = Normal	Backlight = Normal
Sound = ON	USB Drive = ON
Language = English	Auto Sync = OFF

NOTE: Date, Time and WiFi are not affected by either Reset.

Gage Info

Displays gage body/probe details including serial numbers, PosiSoft.net registration key, remaining memory capacity for storage of readings, date and time and software packages.

For security purposes, the serial number and registration key are required to add the Gage to your PosiSoft.net account.



When selected, the Gage will measure and display peak density (P_d), the number of peaks per unit area.

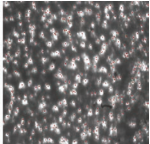
The PosiTector *RTR-P* projects light through the XC replica tape and captures a two-dimensional black and white image.

Peak density be determined by simply counting the bright spots on the image. The intensity of (1/2012) light that passes through the replica tape is inversely proportional to the thickness of the

compressed foam. The below photograph of a back-lit piece of replica tape reveals light areas of higher compression (peaks) and dark areas of lower compression (valleys).

2D image derived from replica tape

Digitally counting bright spots or peaks



101

2.2

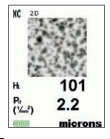
microns

NOTE: Cleaning the anvils is especially important when using the **PosiTector** *RTR-P* to measure peak density (P_d) and generate surface images.

2D

(RTR-P Advanced models only)

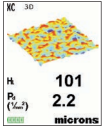
Displays a two-dimensional (2D) black and white image of the replicated surface. When **Memory** is on, this thumbnail image is stored with each reading for inclusion into inspection reports.



3D 🗸

(RTR-P Advanced models only)

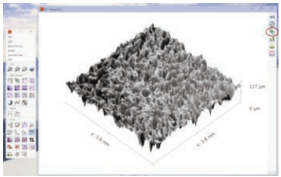
Displays a low-resolution color three-dimensional (3D) image of the replicated surface. When **Memory** is on, this thumbnail image is stored with each reading for inclusion into inspection reports.





Press the Up navigation button to scroll between 2D and 3D images if the image does not automatically appear on the display.

Below is an example of a PosiTector generated SDF opened in *Gwyddion* - a free and open source software image rendering software. <u>www.gwyddion.net</u>



Garnet 30/60 Grit blast cleaned surface

More examples are available at: www.defelsko.com/rtr/rtr_surface_data_file.htm

SDF Specifications

Range: 125 um Field of view: 4x4 mm Image size: 1024x1024x12bit Lateral sampling interval: 3.8 um

Flip Display

This option causes the display to rotate 180°. Ideal for right-sideup viewing when the sensors are pointed away from the user.

Backlight (Advanced models only)

Selects display brightness (Sun, Normal or Night). All settings will dim slightly after a period of no activity to conserve battery life. Press the **Down** button to brighten the display.

Sound

When checked (default), the gage will emit various sounds for activities such as successful measurement and for button presses. Untick to turn sound off.

Set Clock

All measurements are date and time stamped (24 hour format) when stored into memory. It is therefore important to keep both the date and time current using this menu option. Use the **Up** and **Down** buttons to scroll, and the (-) and (+) buttons to adjust a value. The Gage's date and time can also be viewed in **Gage Info** (pg. 18).

Units

Converts the display from inch to metric or vice versa. Stored measurements in memory are not converted.

Switching units will turn off Statistics view and closes Memory.

Battery Type

Selects the type of batteries used in the Gage from a choice of "Alkaline", "Lithium" or "NiMH" (Nickel-metal hydride rechargeable). If NiMH is selected, the Gage will trickle charge the batteries while connected via USB to a PC or optional AC charger. The battery state indicator icon is calibrated for the selected battery type. No damage will occur if the wrong battery type is selected.

NOTE: DeFelsko recommends the use of *eneloop* (NiMH) rechargeable batteries.

Language

Converts displayed and printed words to the selected language.

Memory Management

The **PosiTector** *RTR* has internal memory storage for recording measurement data. Stored measurements can be reviewed on-screen or accessed via computers, tablets and smart phones. Measurements are date and time-stamped.

Button functions with Memory ON:



Standard models store up to 250 readings in one batch.

The Memory Menu includes the following options...

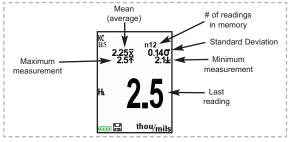
On: turns memory on and begins recording

<u>Off</u>: stops recording (stored readings remain in memory)

<u>Clear</u>: removes all readings from memory

<u>View</u>: lists group statistics and all stored readings on the display. It will begin by showing statistics based on all readings in memory. Use the **Up** and **Down** buttons to scroll through all readings. Press ****** to exit.

Standard Model display with **Memory** ON shows measurement statistics:

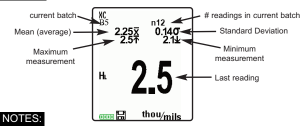


<u>Advanced models</u> store 100,000 readings in up to 1,000 batches. 2D/3D images are stored if checked within the **Setup** menu. The **Memory** Menu includes the following options...

New Batch

Closes any currently opened batch and creates a new batch name using the lowest available number. For example, if only **Batch 1** and **Batch 3** exist, then **Batch 2** would be created and made the current batch. The icon appears and basic statistics are displayed. Each measurement will be displayed and stored into this new batch. On screen statistics are immediately updated with each measurement. New batches are date stamped when they are created. Each reading is also data/time stamped.

Shortcut: When a batch is open, press (+) to create a new batch



- Remove the last reading from the current open batch by pressing (-).
- If memory is ON, continuous measurements can be taken and stored in memory.
- Each batch can contain a maximum of 10,000 readings.

Open

Selects a previously created batch name to open and make current. If it contains measurements, onscreen statistics will immediately reflect values calculated from this batch.

Close

Stops the recording process, closes the current batch, and removes batch information from the display.

Delete

Removes a batch completely from memory. The name is deleted and all measurements are erased.

View

Scroll using the **Up** or **Down** buttons through information, statistical summary, and a list of each reading in the currently opened batch.

Press to exit.

Annotate

Create meaningful batch names and enter notes directly on the Gage using a familiar onscreen *QWERTY* keyboard.

Use the Gage's navigation and (-)(+) buttons to enter annotations.

Annotations can be synchronized with PosiSoft.net and are included in all PosiSoft reports (see Accessing Stored Measurement Data, pg. 28).



NOTE: Annotations can also be

created using PosiSoft.net (pg. 28) or the PosiTector App (pg. 28).

Print

Sends a statistical summary and individual measurements to the optional Bluetooth wireless printer (see pg. 34).

NOTE: To cancel printing, press and hold the (-) and (+) buttons simultaneously.

Display (appears only if a batch is currently open) The following user selectable display options are available: En Chart: A real-time chart of batch readings x-y Chart XU 2.5 2.4 2.3 2.2-2.1-2.1-2.1-2.1-1.9 1.8 1.7 38

B7

HL 10 15 20 25

n32

^{thou}/mils!

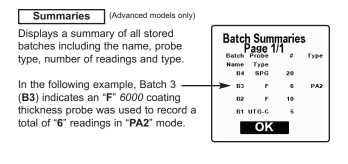
A Notes: Instructions, descriptions or notes (see Annotate, pg.16)

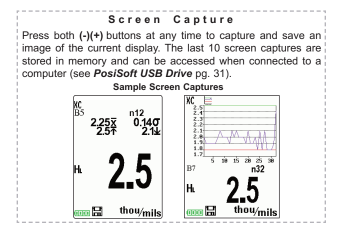


None: Default screen shows statistics



When a batch is open, press Up to scroll through the above display options.

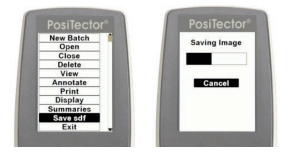




Save SDF

Stores a Surface Data File (SDF) to the USB Drive. This provides a means to perform a more detailed analysis of the surface using third party image rendering/analysis software such as *Gwyddion* or *MountainsMap*.

Select **Save SDF** within the **Memory** menu. A progress bar will appear while the SDF is saved (*approximately 2 minutes*).



Only a single SDF can be stored at a time. Each saved image overwrites the previous one.

The SDF can be accessed when connected to a computer (see **USB Drive** pg. 31). The SDF is stored in the root directory named with the format: rtr_{datetime}.sdf

NOTE: Cleaning the anvils (pg. 12) prior to measurement is especially important when using the **PosiTector** *RTR-P* to generate surface images.

Optical Grade Replica Tape (pg. 7) provides higher quality SDF surface data files than conventional Press-O-Film replica tape. This special grade of tape is recommended when taking measurements which will be exported as SDF images.

Accessing Stored Measurement Data

DeFelsko offers the following free solutions for viewing, analyzing and reporting data:

PosiSoft USB Drive - Connect the Gage to a PC/Mac using the supplied USB cable. View and print readings and graphs using universal PC/Mac web browsers or file explorers. No



software or internet connection required. **USB Drive** must be selected in the Gage's "**Connect** > **USB**" menu (pg. 31).

PosiSoft Desktop - Powerful desktop software (PC/Mac) for downloading, viewing, printing and storing measurement data. Includes a customizable, templated PDF Report Generator. No internet connection required.

PosiSoft.net - Web-based application offering secure, centralized storage of measurement data. Access your data from any web-connected device.

PosiTector App - (*Advanced models only, s/n 784000+*) App for compatible iOS and Android smart devices. Permits users to create, save and share professional PDF reports. Add images and notes using the smart device's camera and keyboard.

Learn more at http://www.defelsko.com/posisoft/posisoft.htm

Connect Menu

WiFi

(Advanced models only)

(j))

Allows connection to your local wireless network or mobile hot spot. Ideal for using your network's internet connection for synchronizing stored measurements with PosiSoft.net (pg.28). See www.defelsko.com/wifi



Turns WiFi functionality **ON**. When selected, the **(W**) icon will appear on the display. To deactivate WiFi, uncheck the Enable box.

	61	
Access Point	l	\checkmark

Connect your smart device/computer to a PosiTector Advanced body wirelessly without the need for a separate network.

To enable, select **Access Point** from the **Connect > WiFi** menu. The Access Point icon () will display in the upper left of the PosiTector display.

Securing your Access Point -

To ensure the PosiTector is only accessible to authorized devices, it is important that you enter a passphrase (password) for the Access Point. The default Passphrase is **password**.

In the Connect > WiFi > Setup menu, select AP Passphrase.

Press we button to display on-screen keyboard. Enter a Passphrase for the Access Point. The Passphrase will be required for all devices connecting to the PosiTectors Access Point.

The PosiTector is now visible to all WiFi enabled devices. Simply connect your devices WiFi to the new PosiTector Access point. All PosiTectors are uniquely identified by their respective gage body serial numbers.

AP Channel - Default Channel: 6

For most users the default channel will not have to be altered. If you are experiencing poor connection or are unable to connect, try another channel.

In the Connect > WiFi > Setup menu, select AP Channel.

Press the **UP** center navigation button to highlight the channel. Use the (-) or (+) buttons to change the channel. Press the **DOWN** navigation button and select **OK**. Press the **w** button.

Networks: With WiFi Enabled (pg. 29) the Gage will allow the user to add a new network and will automatically check for available local networks. Available networks detected by the Gage are listed on the screen along with any networks that the Gage has previously been connected to that are not currently within connection range.

Information: Gage displays information about the local WiFi network connection including...

- SSID: the network's name
- State: displays if the Gage is connected to the network or not
- IP Address: the network's IP Address

Setup: Allows user to setup a WiFi connection

• IP Settings: enter the IP information as follows...

IP Type (DHCP or Static), IP Address,

Gateway, Netmask, DNS1, DNS2

- Server Enable: enables a connection between the network and the Gage
- Gage Name: enter a name for the Gage (up to 14 Characters).

AP Channel: The access point channel corresponding to a frequency range. (Default Channel: $\mathbf{6})$

AP Passphrase: A series of characters, numbers or symbols used to log on to a WiFi network. (Default Passphrase: password)

• WiFi Reset: erases all WiFi settings

USB

When **USB Drive** is checked \checkmark the **PosiTector** gage uses a USB mass storage device class which provides users with a simple interface to retrieve stored data in a manner similar to USB flash drives, digital cameras and digital audio players.

USB Drive is also required to import stored measurements into PosiSoft Desktop software (pg.28). Once connected, any computer can view measurements stored in memory by navigating a virtual drive labeled "PosiTector" using the included USB cable.

A formatted HTML report is viewed by selecting the "index.html" or "START_HERE.html" file found in the root directory. Optionally, text ".txt" files located in each batch folder provide access to measurement values. Stored datasets and graphs can be viewed or copied using universal PC/Mac web browsers or file explorers.

When your **PosiTector** is first connected to your Windows PC via a USB cable, an enumeration process is started that installs device drivers without re-booting your computer. You may see several pop-up windows in the taskbar at the bottom right of your screen. Wait for the entire process to be completed before proceeding.

Serial Streaming via USB (Advanced models only, serial numbers 784000 and greater) Advanced gage bodies have the ability to serial stream live readings from the USB port

The following document links will help operators use this feature:

PosiTector Advanced USB Serial Streaming Instructions -http://www.defelsko.com/usb/PosiTectorAdvanced-USBserial.pdf

Required driver (referenced in above document) -http://www.defelsko.com/usb/gserial.zip

Retrieving stored screen captures:

The last 10 screen captures stored in memory can be accessed by navigating to the "screen capture" directory within the "PosiTector" virtual drive.

NOTE: When connected, power is supplied through the USB cable. The batteries are not used and the body will not automatically power down. If rechargeable (NiMH) batteries are installed, the instrument will trickle charge the batteries.

Sync .net Now

The below **WiFi**, **USB** and **Bluetooth** menus contain a **Sync** .net **Now** option. When selected, the Gage immediately synchronizes stored measurement data via its respective communication method (internet connection required).

Alternatively, select **Auto Sync .net** from within the **USB** connect menu to automatically synchronize upon connection to a PC. Additional measurements added to memory while connected are synchronized only when the USB cable is disconnected and reconnected, or when the **Sync .net Now** option is selected.

WiFi connected gages automatically attempt synchronization upon power-up.

NOTE: PosiSoft Desktop (pg. 28) is required when using USB or **Bluetooth** connections to synchronize measurements with PosiSoft.net.

Bluetooth Smart (Advanced models only, serial numbers 784000 and greater)



When **Enabled** , allows communication with a smart device running the PosiTector App (pg. 28) via auto-pairing Bluetooth Smart (BLE) wireless technology.

Select **v** batches to flag them for synchronization to the PosiTector App. New batches created while **Bluetooth Smart** is enabled are automatically selected.

Sync Batches

With **Bluetooth Smart** enabled, select **Sync Batches** to transfer selected batches to the PosiTector App. This is useful when switching between smart devices, as only readings and batches that have yet to be synchronized with any smart device are synchronized automatically.

NOTE: If **Bluetooth Smart** is disabled, data from batches selected in the **Sync Batches** menu are held in a queue until communication with the PosiTector App is re-established.

Send Batches

Transfers selected value batches to the PosiTector App (useful when switching between devices).

The **Send Batches** option is visible in the menu when the Gage is connected to a smart device running the PosiTector App.

Bluetooth

(Advanced models only)

🚯 Bluetooth

Allows individual readings to be sent to a computer, printer or compatible device as they are taken using Bluetooth wireless technology. See www.defelsko.com/bluetooth

Pairing

The instrument and receiving device must be paired before stored or streamed datasets can be transmitted. For pairing instructions, see http://www.defelsko.com/bluetooth

Info

Lists information about your current Bluetooth connection, including the currently paired device and MAC address.

Stream

When checked, the instrument will stream datasets to the paired Bluetooth Device as they are taken. Datasets can be streamed as they are taken to the optional Bluetooth printer or third-party computer software.

Powder Probes

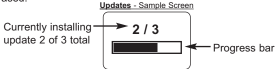
Displays menu options that enable the PosiTector Advanced body to communicate with wireless PosiTector PC probes. See http://www.defelsko.com/pc

Updates

Determines if a software update is available for your Gage. If an update is available, a prompt will appear allowing the user to choose to perform the update at this time or not.

To perform an update the Gage must be connected to an internet connected computer with *PosiSoft Desktop* (pg. 28), or **WiFi** network (pg. 28).

NOTE: Ensure that stored measurements are backed up to a PC or *PosiSoft.net*. The Gage may perform a **Hard Reset** (pg. 17) after completion of the update and ALL readings in memory will be erased.



DO NOT unplug the Gage during the update operation.

Additional Accessories

AC Power Cable Kit

An optional AC Power Cable Kit is available for continuous operation or battery charging through the **PosiTector's** built-in USB port (as shown on pg. 31). This kit supplies several alternate power solutions for your battery-operated **PosiTector**. They allow the gage to operate continuously without the need for batteries.

Use the cable alone to connect a **PosiTector** to your PC's built-in USB port that acts as a continuous power source. Or connect the cable to the included power adaptor which plugs into any AC wall electrical outlet, 110 or 220V.

A selection of electrical plugs is included which are capable of dealing with most country's outlets. The USB cable provided can also be used for **Accessing Stored Measurement Data** (See pg. 28).

USB Cable

A USB Cable is provided with every **PosiTector**.

Bluetooth Wireless Printer

PosiTector Advanced models can output to the optional battery powered Bluetooth wireless printer one of two ways:



- Stream individual readings as they are taken.
- Print stored batch readings and summaries.

Begin by entering the **Connect > Bluetooth** menu. Turn Bluetooth **ON** and "**Pair**" the **PosiTector** to the printer. See: <u>www.defelsko.com/bluetooth</u>

Streaming: In the **Connect > Bluetooth** menu, select the **Stream** tick box. All readings will now be simultaneously displayed on the LCD and sent to the printer.

Printing: In the **Memory** menu, select **Print**.

Technical Data

Conforms to: ASTM D4417, ISO 8503-5, NACE RP0287, SSPC-PA 17, SP6, SP10, SP11-87T and others

Measuring Range: 20 – 115 um (0.8 – 4.5 mils)

Accuracy (H): +/- 5 um (+/- 0.2 mil) Weight: (without batteries) 140 g (4.9 oz)

Resolution: 1 um (0.1 mil)

Anvil Pressure: 110 grams-force (1.1 Newtons) **Temperature Range:** 0° to 40°C (+32° to +104°F)

Anvil Size: Ø6.25 mm (Ø0.25 inch)

Power Supply / Battery Indicator

Power Source: 3 AAA alkaline, Lithium or optional Nickel-metal hydride (NiMH) rechargeable batteries. For best battery indicator results, ensure the appropriate **Battery Type** is selected in the **Setup > Battery Type** menu (pg. 21).

The battery indicator **finite** displays a full bar with fresh alkaline or fully charged batteries installed. As the batteries weaken, the bar will be reduced. When the battery symbol is low **finite** the Gage can still be used, but the batteries should be changed or recharged at the earliest opportunity. The Gage will turn off automatically when batteries are very low, preceded by a Low Battery Warning on the display.

To retain all user settings and stored memory readings, only replace the batteries after the Gage has powered-down.

Battery performance decreases at low temperatures.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Returning for Service

Before returning the Gage for service...

- 1. Install new or newly recharged batteries in the proper alignment as shown within battery compartment.
- 2. Clean the measurement anvils using the cleaning card (pg. 12).
- 3. Perform a Hard Reset (pg. 17).
- 4. Verify accuracy and operation (pg. 13)
- 5.If issue is not resolved, **Update** (pg. 34) your **PosiTector** gage body and re-attempt measurements.

IMPORTANT: If you must return the Gage for service, please fill out and include the Service Form located at www.defelsko.com/support with the Gage. Be sure to also include the probe, your company name, company contact, telephone number and fax number or email address.

Limited Warranty, Sole Remedy and Limited Liability

DeFelsko's sole warranty, remedy, and liability are the express limited warranty, remedy, and limited liability that are set forth on its website: <u>www.defelsko.com/terms</u>



www.defelsko.com

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