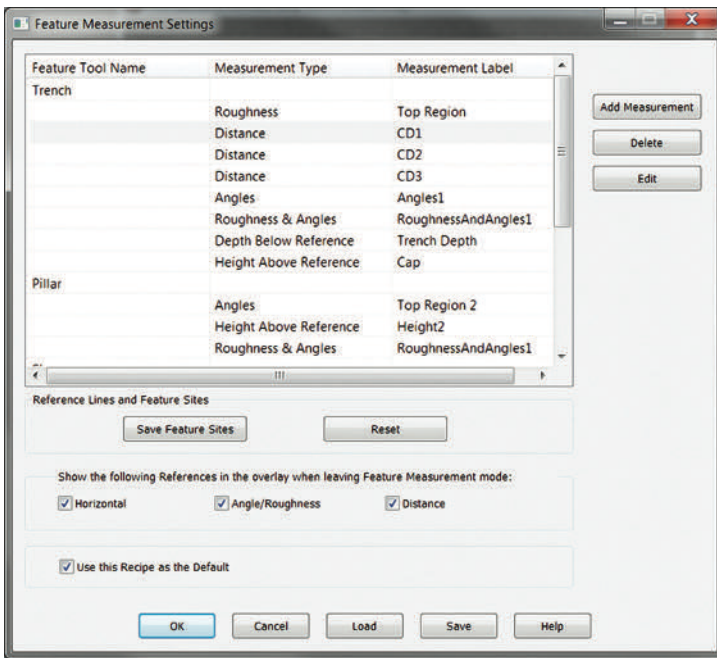


AUTOMATED MEASUREMENT FOR SEMICONDUCTOR FEATURES

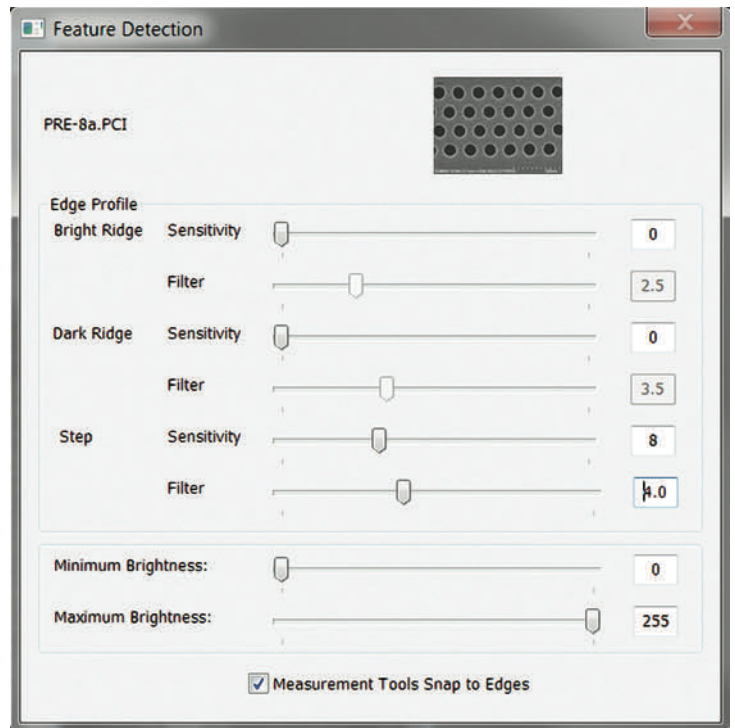
JUST CLICK... AND THAT'S IT.

3 Levels of 'Single Click' Automation:

- 1 Fully Characterize a Feature with a Single Click
- 2 Characterize a Multiple Feature Image with a Single Click Using PCI-AM 'Magic Wand' Tool
- 3 Use the New PCI-AM Batch Automation to Process and Measure an Entire Folder of Similar Images **NEW**



Create and Save Recipes for Measurement Types, Locations and Labels. Load the Recipe for Similar Images.



Our 3 Edge Detection Techniques allow you to work with more types of images and more types of features.

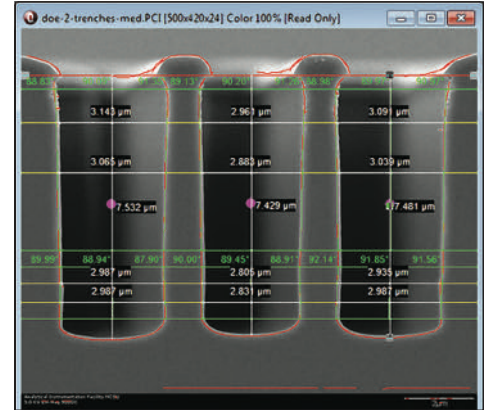
PCI-AM Benefits:

- Save Time
- Increase Measurement Consistency
- Generate Reports Easily with Images and Data
- Increase Measurement Accuracy
- Export Data Easily Into CSV File

TYPES OF AUTOMATED MEASUREMENTS

01. Trenches (Spaces) and Pillars (Lines)

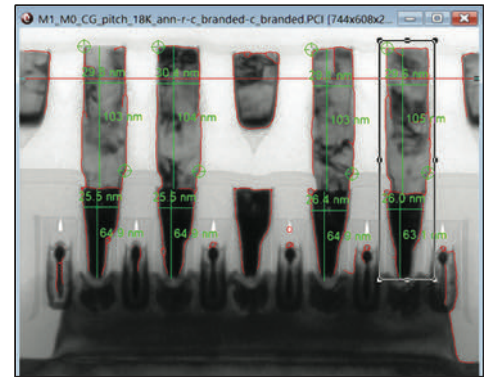
- CD Width
- Angles – Sidewall and Center
- Multiple Regions in Feature
- Line Edge Roughness
- Line Width Roughness
- Distances Below and Above Reference Line
- Averages of the Above Measurements



01. Trench Measurements

02. Macro Cell

- Multiple Measurements in Complex Features with a Single Click



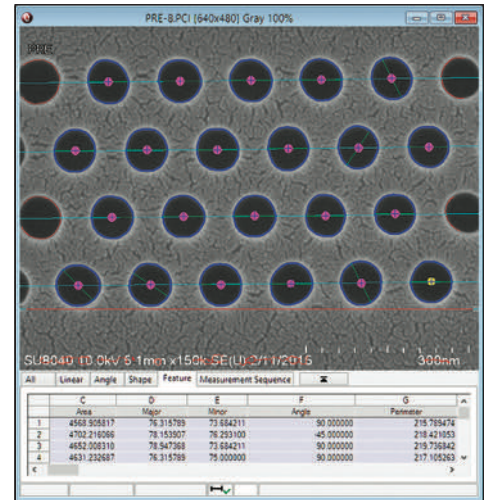
02. Macro Cell

03. Shapes

- Area and Perimeter
- Ideal Shape Deviation
- Aspect Ratio
- Major and Minor Axes
- Collinearity
- Tilt

04. Other New Valuable PCI-AM Features

- “Point and Shoot” Horizontal and Vertical Measurement Tools Utilize Edges
- Regular PCI Measurement Tools will “Snap” to the Edges in PCI-AM
- Predetermine the number and exact location of CD measurements relative to the reference line **NEW**
- Improved edge detection capabilities **NEW**



03. Shape Measurements

We Can Custom Develop Any Specific Measurements YOU Require.

Copyright © 2018 Quartz Imaging Corporation. All rights reserved. Quartz PCI is a trademark of Quartz Imaging Corporation. All other trademarks and registered trademarks are the property of their respective holders. In keeping with our policy of ongoing research and development, specifications are subject to change without notice.



QUARTZ IMAGING CORPORATION

6190 Agronomy Rd, Suite 406
Vancouver, BC Canada V6T 1Z3

Phone: +1-604-488-3911
Fax: +1-604-488-3922

Quartz Imaging Corporation is a member of Quartz Innovation Group.

inform2@quartzimaging.com
www.quartzimaging.com