

SiPh-Tools 3.2 Highlights

New Features

FormFactor's SiPh-Tools is a robust **software package** that encompasses an extensive suite of tools to enable and streamline optical probing.

Through the integration of machine vision capabilities within the probe station, along with optical positioning and even testing equipment, SiPh-Tools *automates manual tasks*.

Whether it is training measurement positions or conducting optical scans during die-to-die stepping, SiPh-Tools offers the essential functionality for swiftly *collecting data* from your devices.

The latest release of SiPh-Tools includes the following updates:

- / Automated Calibrations with Pharos Probes
- / Find Optical Align Height with Z sensor out of range
- / Synchronize SiPh-Tools with ReAlign
- / Simplified Probe Calibration
- / Contact Height Management with probe cards
- / Overtravel support in optical alignments
- / ReadPowerVue at Fiber Array Channel
- / eVue V support
- / Compatibility with Velox for used NI Libraries
- / Move to Save Position
- / Preserve trained Safe Positions and Measurement positions after Change Probes
- / Gradient Search with AlignOpticalProbesAutoseveral bugfixes
- / Several other bugfixes

How to upgrade?

Contact your FormFactor sales representative or application engineer.

We share the installation file with you and guide you through the process.



