

Upgrades Kits

Budget considerations and specific applications sometimes require that older interferometers be pressed into service. Users of older systems, however, find themselves with few options for support.

Increase Performance of Laser Interferometers

4D Technology offers cost-effective upgrade kits to extend the life, and greatly increase the capability, of temporal phase shifting interferometers from other manufacturers. 4D upgrades increase computing power, system reliability and data analysis potential, to make older interferometers perform like never before.

4D upgrade kits are available to refurbish these laser interferometers:

- WYK0[®] 400, 600, 6000 and RTI Series (Veeco[®] Instruments, Inc)
- MiniFIZ (ADE Phase-Shift)
- Mark Series (ZYGO® Corporation)
- Systems from other manufacturers (contact 4D to verify compatibility).



Each upgrade kit includes a new, high speed computer running Windows[®] operating system software. Powerful 4Sight wavefront analysis software dramatically increases analysis, visualization and output capabilities. A new frame grabber board and piezo phase-shift driver ensure reliable service. Laser and camera upgrades are also available for some systems.

Upgrade kits may be self-installed, installed on site by 4D technicians or integrated by 4D at its facilities. On-site training is also available to help your team get up to speed quickly and get the most from new features. Complete documentation is included.

4Sight[™] Analysis Software, Standard with All Upgrades

4Sight[™] software sets the standard for easy and accurate wavefront analysis and surface shape measurement. 4Sight is designed with features that make life easy: a single-screen Measurement Console, open data file format, extensive 2D and 3D displays, filtering, data masking, fiducial alignment, diffraction analysis and much more. The Measurement Stack lets you drag and drop data for comparison and complex manipulation, and the unique Measurement Flow interface lets you visualize all steps in the analysis sequence, from raw interferograms to processed phase. With simple data exchange capability you can read and analyze data from almost any analysis package, and copy images and data to most programs as well.

BENEFITS

- Extends Useful Life for Older Interferometers
- Current Generation Computer and Operating System
- Upgraded Electronics for Enhanced Performance
- 4Sight Software for Comprehensive Data Analysis
- Open File Format Enables Easy Data Exchange
- Support, Warranty and Training

4Sight[™]

Upgrades Kits: Specifications

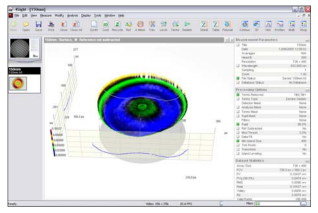
Frame Grabber Card	Supports most cameras with RS-170 output
PZT Driver	ADC card plus external electronics box,
	output voltage 0 to +750 Volts (typical)
Cables	All cables for computer and electronics included
Other Hardware	Camera and laser upgrades available for some systems
Computer System	Minimum Dual Core 2GHz processor, 3 GB RAM,
	320 GB hard drive, CDRW and DVDRW,
	22 in LCD monitor, keyboard and mouse; optional printer,
	24 in monitor, computer cart, MicroSoft Office Pro software
Operating System	Windows XP®
Software	4Sight™
	On-the-fly data processing with terms / reference removal
	Reference generation, subtraction, data averaging, masking
	2D and 3D surface maps
	Zernike / Seidel / Slope / Geometric / Fourier Analyses
	Fiducial aided data set mapping
	HDF5 data format standard, others supported
	Multiple sub-aperture analysis
	Optional analyses
	PSI Algorithms include:
	Four Bucket, Schmit Creath Class B, Hariharan,
	Carre, Schmit Creath 8-Frame 90,
	Hibino 9-Frame 90, Phillion 9-Frame 90
	Software upgrades free during the warranty period
	User Manual included
Warranty	One Year limited warranty for all new
	4D Technology-supplied components

Upgrade Installation Options

Self-Install	This cost-effective option includes detailed instructions
	that allow you to upgrade your system.
	On-site training is also available.
On-Site Installation	4D technicians will upgrade your interferometer at your facility.
	On-site training is included.
Factory Upgrade	Ship the interferometer to 4D Technology for upgrade and test.
	The refurbished system is then returned, ready for use.
	On-site training is also available.

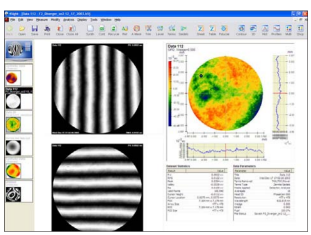
Pricing, option availability, and delivery times vary depending on the system kit. Contact 4D Technology for additional information regarding upgrade options for your interferometer.

Dynamic Interferometry is a registered trademark, and 4Sight is a trademark of 4D Technology Corporation. Windows XP, WYKO, Veeco, Zygo, RTI, MiniFIZ, ADE Phase-Shift and GPI are trademarks or registered trademarks of their respective owners.

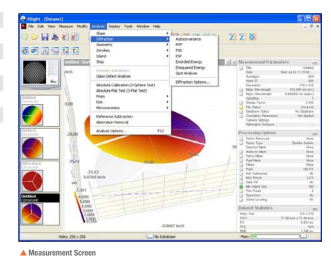


Technology

▲ 3D Plot



A Shop Screen



9.16.2010 Corporation