

ZYGO TRADE-IN PROGRAM

There's no better time to trade in your older equipment for a new state-of-the-art metrology system from ZYGO. Our current products include advanced technology, hardware enhancements, and latest generation software and computer platform - providing the highest value, reliability and metrology capabilities available today, while lowering your overall cost-of-ownership.

The reference table below provides a summary of the program. Please contact your local sales representative for an estimate on what you can expect to receive as trade-in credit for your ZYGO, or non-ZYGO comparable, equipment. Please note that the trade-in credit is only valid towards the purchase of an equivalent system. Only one trade-in credit can be applied towards each purchased ZYGO system.

Product	Credit	Benefits
Laser Interferometers		
ZYGO Phase-shifting, 4-inch/6-inch Aperture Interferometer*	Please Contact Local Sales Representative for a Trade-in Quotation	 Hi-resolution megapixel detector for enhanced spatial frequency metrology Robust QPSI[™] data acquisition for high end metrology in a QA Lab or on the production floor Long life, stabilized laser for greater precision and lower cost of ownership
Non-ZYGO, Comparable Phase-shifting, 4-inch/6-inch Aperture Interferometer*		
Other: ZYGO GPI LC/ST, or Mark I-IV		
Optical Profilers		
NewView™ 5000 Series**	Please Contact Local Sales Representative for a Trade-in Quotation	Enhanced Imaging, measurement speed and automation
NewView™ 600/700 Series**		 Parcentric tip/tilt correction for greater ease of use Greater measurement range with "More Data" in ZYGO's Mx[™] acquisition and analysis software suite

* Applicable models include Verifire™ and GPI™ series ** Includes support stand, sample stages, computer and electronics



Distribution in the UK & Ireland



Characterisation. Measurement & Analysis

Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

- E: info@lambdaphoto.co.uk
- W: www.lambdaphoto.co.uk
- T: +44 (0)1582 764334



