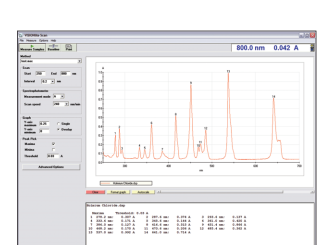
VISION lite™ software adds a new dimension to the Thermo Scientific line of stand-alone Visible and UV-Visible spectrophotometers. This user-friendly software, combined with the power and versatility of our spectrophotometers, provides you with everything you need to acquire fast, accurate results.

VISION*lite* PC Software

for Visible and UV-Visible Spectrophotometers







Scan Application



VISION/lite software gives you complete control over the spectrophotometer allowing you to measure, analyze, and export data. You can easily perform wavelength scans, kinetic experiments, single or multiple fixed wavelength measurements, and quantitative analyses with this software. This specification sheet describes the individual applications of the VISION/lite software.



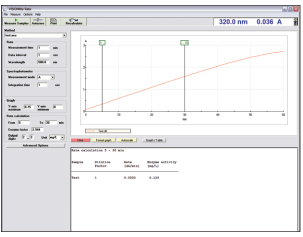
Scan – Collection of Sample Spectrum

This application records a spectrum of your sample for measurement or characterization. Scanning options include:

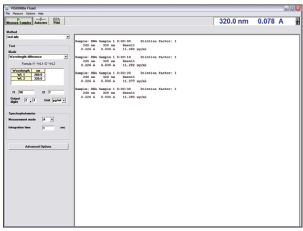
- Selectable wavelength range allowing full range or specific region investigations
- Automated or post-run peak pick to identify wavelength peaks or valleys
- View up to 13 spectra simultaneously
- Auto scaling of data
- Data saving
- Import or export data in CSV or ASCII text format



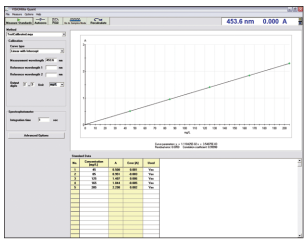
Product Specifications



Rate Application



Fixed Application



Quant Application

Rate – Measurement of Reaction Kinetics

The Rate application measures the change of absorbance at a specific wavelength over a period of time. Rate capabilities include:

- Measure multi-cell kinetics in parallel or serial mode
- Measurements of up to 100 samples
- View up to 13 kinetics measurements simultaneously
- Automatic enzyme activity calculation
- · Auto scaling of data
- Automatic data storage
- Import or export data in CSV or ASCII text format

Fixed – Measurement at Pre-selected Wavelengths

This application performs fixed wavelength measurements at one to 31 wavelengths.

- Reference wavelength for easy background correction
- Import or export data in CSV or ASCII text format
- Perform wavelength addition, subtraction, multiplication, and division measurements
- Set factors for more complex analysis

Quant – Determination of Sample Concentration

The Quant application automates sample concentration measurements based on either a standard curve or an entered calibration factor. Standard curve graphs, tabular data and calibration curve fitting parameters (slope and intercept), are viewed on one screen. Optional parameters include:

- Four curve-fitting options for linear and non-linear calibration curves
- Use up to 20 standards
- Choose from 11 pre-programmed units or enter your own
- Auto data save
- Import or export data in CSV or ASCII text format

System Requirements

VISION *lite* software supports the following Thermo Scientific Visible and UV-Visible spectrophotometers:

- Evolution 60, 100, 300
- GENESYS 20
- GENESYS 10 Series
- GENESYS 6
- Helios Series
- BioMate Series
- AquaMate
- UV1

The software requires a standard PC running a Microsoft® Windows® operating system (Windows 98, 2000, NT or XP) and product-specific RS232 cable.

Ordering Information

3	
335993000	VISION lite software CD includes software and operator's manual (English and German)
335942000	RS232 cable (Evolution 60, GENESYS series, BioMate 3)
401317263061	RS232 cable (UV1, Helios, AquaMate, BioMate 5, Evolution 100, 300)

©2007 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Australia +61 2 8844 9500 Austria +43 1 333 50340 Belgium +32 2 482 30 30 Canada +1 800 532 4752 China +86 10 5850 3588 Denmark +45 70 23 62 60

France +33 1 60 92 48 00 Germany +49 6103 408 1014 India +91 22 6742 9434 Italy +39 02 950 591 Japan +81 45 453 9100

Latin America +1 608 276 5659

Netherlands +31 76 587 98 88 South Africa +27 11 570 1840 Spain +34 91 657 4930 Sweden/Norway/Finland +46 8 556 468 00

Switzerland +41 61 48784 00

UK +44 1442 233555 **USA** +1 800 532 4752

www.thermo.com



Thermo Electron Scientific Instruments LLC, Madison, WI USA is ISO Certified.

PS51281_E 05/07M

