Software

Powerful microplate Reader Control and MARS data analysis software

Our software package includes Reader Control and MARS data analysis interfaces. This multi-user software package is included with every reader.

The intuitive Control Software is fully compliant with FDA regulation 21 CFR Part 11 and allows users to define instrument parameters and test protocols.

The MARS data analysis software allows the user to display data, signal plots, spectra, and standard curves in 2D or 3D graphs. Data is processed using powerful predefined templates or a broad range of data calculation features. The software is also capable of creating standard curves and respective values (i.e., EC50, IC50, and r2) based on the following curve fitting algorithms:

- Linear regression
- 4- and 5-parameter
- Exponential
- Point-to-point
- Segmental regression
- Michaelis-Menten Kc
- Cubic spline
- 2nd and 3rd polynomial.

The MARS wizard creates a step-by-step calculation of a standard curve, and important parameters such as S/N, Delta F % and Z’ are easily obtained. Fast analysis of enzyme kinetic data using standard fit equations completes the MARS software package.

Applications

We continuously work with all the leading reagent companies to optimize instrument settings for their existing and newest assays. Our comprehensive searchable applications center reflects more than 25 years of expertise and innovations in microplate reading technology. Over 4,000 references exemplify the flexibility and versatility of our readers, as well as their use in the chemical and biological sciences.

Visit our application center at: www.bmglabtech.com/applications/

The Microplate Reader Company

US A
BMG LABTECH Inc.
13000 Westown Parkway
Suite 109
Cary, NC 27513
Tel. +1 877 264 5227
usa@bmglabtech.com

UK
BMG LABTECH Ltd.
8 BFN Business Park
Smeaton Close
Aylesbury
Bucks
HP19 8JR
Tel. +44 1296 336650
uksales@bmglabtech.com

Japan
BMG LABTECH JAPAN Ltd.
2F TS-1 Building
1-6-2, Shimo-cho
Omiya-ku
330-0844 Saitama City
Tel. +81 48 647 7217
japan@bmglabtech.com

France
BMG LABTECH SARL
7, Rue Roland Martin
94500 Champigny s/Marne
Tel. +33 1 48 86 20 20
france@bmglabtech.com

Australia
BMG LABTECH Pty. Ltd.
2/24 Carbine Way
Mornington, Victoria 3931
Tel. +61 3 5973 4744
australia@bmglabtech.com

USA
BMG LABTECH Inc.
13000 Westown Parkway
Suite 109
Cary, NC 27513
Tel. +1 877 264 5227
usa@bmglabtech.com

www.bmglabtech.com

HTRF is a registered trademark of Cisbio Bioassays.
DLR is a trademark of Promega Corporation.
LanthaScreen is a registered trademark of Invitrogen Corp.
Transcreener is a registered trademark of BellBrook Labs.
AlphaScreen, AlphaLISA, AlphaPlex, LANCE, and DELFIA are registered trademarks of PerkinElmer, Inc.
© 2019 All rights reserved. All logos and trademarks are the property of BMG LABTECH.
**PHERAstar® FSX**

The gold standard for HTS

- UV/vis absorbance spectra
- Fluorescence intensity
- Luminescence
- Time-resolved fluorescence
- TR-FRET/TRFP
- Fluorescence polarization

The PHERAstar® FSX is the gold standard microplate reader for high-throughput screening, specifically designed for highest sensitivity and speed. Its new and unique features make it superior to any other microplate reader currently on the market.

- Most sensitive reader in fluorescence intensity and polarization
- Fastest read times with Simultaneous Dual Emission detection (incl. AlphaTechnology)
- Full absorbance spectra from 220-1000 nm in less than 1 s/well
- Top and bottom reading with focus adjustment (0.1 mm z-height)
- All microplate formats up to 384-well
- New generation TRF laser for highest performance
- AlphaScreen®/AlphaLISA® laser
- Up to two on-board reagent injectors
- Three integrated barcode readers

![Graph](image)

Never worry about which filter or dichroic mirror is installed! Assay-specific Optic Modules are configured with all the necessary optical components including excitation and emission filters, dichroic mirrors, beam splitters, and polarization filters. The PHERAstar® FSX can accommodate up to six Optic Modules. All Optic Modules are easily exchangeable, barcoded, and are automatically selected by the reader for the appropriate assay.

**CLARIOstar® Plus**

The new LVF Monochromator reader

- UV/vis absorbance spectra
- Fluorescence intensity
- Luminescence
- Time-resolved fluorescence
- TR-FRET/TRFP
- Fluorescence polarization

The most sensitive monochromator-based reader gets even better! The CLARIOstar® Plus is a multi-mode, high-performance plate reader that combines the flexibility of monochromators with the sensitivity of filters. New technology on it makes detection optimization simpler than it has ever been.

- Patented Linear Variable Filters LVF Monochromators™
- Continuously adjustable bandwidths (8-100 nm)
- Increased sensitivity over conventional monochromators
- Enhanced Dynamic Range technology
- Rapid, full-plate autofocus for top and bottom reading
- Dedicated detectors for luminescence and far-red fluorescence
- Full absorbance spectra from 220-1000 nm in less than 1 s/well
- All microplate formats up to 1536-well
- Up to two on-board reagent injectors

![Graph](image)

Simplified assay setup: from µM to fM in a single measurement

The Enhanced Dynamic Range technology ensures easy and reliable detection of signal intensities spanning over 18 orders of magnitude with no manual intervention. Combined with a fast and automatic focusing system, it significantly simplifies your workflow in the lab, assuring that every sample on the microplate is automatically measured with the best possible settings.

**Omega series**

Filter-based reader platform

- UV/vis absorbance spectra
- Fluorescence intensity
- Luminescence
- Time-resolved fluorescence
- TR-FRET/TRFP
- Fluorescence polarization

Upgradeable multi-mode microplate readers

- The Omega series offers a combination of performance, flexibility, and value for money. It is the perfect platform for life science studies.
- Full absorbance spectrum 220-1000 nm detection in <1 s/well
- All microplate formats up to 1536-well
- Integrated cuvette port, plate shaking and incubation up to 45°C

**SPECTROstar® Nano**

Ultra-fast UV/vis spectrometer

- UV/vis absorbance spectra
- Microplate-based absorbance
- Cuvette-based absorbance

Upgradeable UV/vis spectrometer

- Fastest read times with Simultaneous Dual Emission detection
- Unique laser-based nephelometer
- Light-scattering and turbidity measurements

Unique laser-based nephelometer

- Ultra-fast DNA/RNA, protein, and ELISA measurements
- Spectrometer-based dedicated absorbance reader for microplates and cuvettes with ultra-fast, full-spectrum detection
- Full absorbance spectrum 220-1000 nm detection in <1 s/well
- All microplate formats up to 1536-well
- Integrated cuvette port, plate shaking and incubation up to 45°C

**Accessories**

**Atmospheric Control Unit (ACU)**

- Optimal environment for any live cell-based assay:
  - Active regulation of O2 and CO2
  - Available for CLARIOstar Plus, Omega series, and NEPHELOstar Plus

**LVis Plate**

- Microplate for low volume measurements
  - Sixteen microdrop well sites for 2 µL samples
  - Horizontal standard cuvette position
  - NIST-traceable optical filters for precision and accuracy tests

**NEPHELOstar® Plus**

Unique laser-based nephelometer

- Mid-throughput microplate handling
  - RAPID loading, unloading, restacking, for up to 50 microplates
  - Continuous load feature and barcode reader
  - Accommodates all microplate formats
  - Compatible with CLARIOstar Plus, PHERAstar® FSX, Omega series, and NEPHELOstar Plus

![Graph](image)