

PLASMION

Software for Measurement Control and Data Mining

- + Direct control of SBS compliant microplate readers
- + Data mining thanks to a built-in NO-SQL database
- + Data export to spreadsheet software
- + Supported by OSX, Linux and Microsoft Windows (upon request)

Product Description

Order code: 0201-01

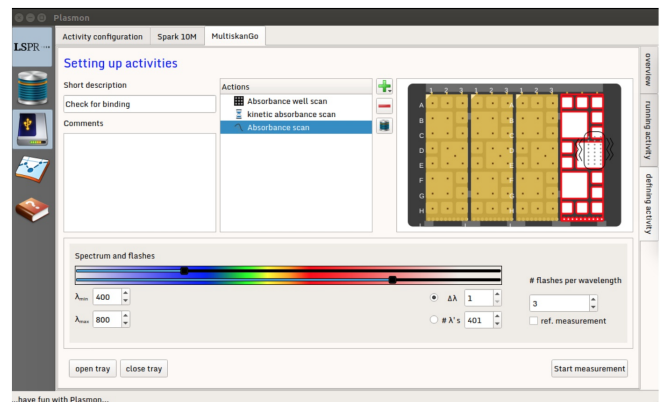
Content: Annual renewable node locked license

Supported instruments: Multimode readers from Tecan (Spark, Infinite 200 Pro), Thermo Scientific (Multiskan GO), BioTek (Synergy Neo2) and Molecular Devices (SpectraMax)

Reader control and data analysis software required for measurements with LSPR Biosensors

Functionality

Several elementary reader functions required for LSPR Biosensor measurements are directly accessible through an intuitive GUI. These include absorbance scans, plate shaking and reagent injection (if available). All activities are recorded in a database, which allows to retrieve the complete history of each LSPR Biosensor at any time. For data analysis a set of useful and reliable tools are directly available.



LSPR AG
Grubenstrasse 9
8045 Zürich
Switzerland

info@lspr.swiss
phone +41 (0)43 366 90 74

www.lspr.swiss