IMPORT MODULES FOR PLA 2.1

GENERAL PURPOSE
In order to extend the functionality of the PLA 2.1 Base System Stegmann Systems offers several import modules to support the connection of a wide range of plate reader systems and data acquisition software. The general purpose of the PLA Import Modules is to facilitate the process of getting experimental data (raw data) into the PLA software. Usually these data are generated by data acquisition software that is bundled with a measurement instrument (plate reader, scintillation counter, FACS analyzer ...).

The PLA Import Modules are able to read in the equipment specific data formats and extract the required values (format conversion). They are developed and tested for each specific data acquisition system.

Depending on the information that is available from the reader system, the import modules just import raw data or create completely specified assays in PLA 2.1. By the use of PLA Import Modules 21 CFR Part 11 and GxP requirements can be implemented in your assays.

KEY BENEFITS
- Fulfilment of GxP and 21 CFR Part 11 requirements
- Elimination of transcription errors
- Time saving

LICENSING TERMS
Our PLA Import Modules are separately available components which are licensed per site. This licensing option allows you to install and use the module on all computers at a single company location.

MY DATA ACQUISITION SYSTEM IS NOT LISTED
Please contact Stegmann Systems! Stegmann Systems will develop the required module for any current system not listed below without additional costs. Please specify the data acquisition system and provide Stegmann Systems with sample data.

INDIVIDUAL AND EXTENDED IMPORT MODULES
There are circumstances when a standard import module does not fit your needs but requires individual extension or calculations. Please contact Stegmann Systems for an individual quote.

TRADEMARKS
Third-party trademarks, trade names, product names and logos contained in this document may be the trademarks or registered trademarks of their respective owners.
#101 PLA IMPORT MODULE FOR MICROSOFT EXCEL™
Microsoft: Microsoft Excel 97 or higher
Supported instruments: All instruments and acquisitions software that are able to create Microsoft XLS files

#102 PLA IMPORT MODULE FOR SOFTMAX PRO™
Molecular Devices (MDS Analytical Technologies)
SoftMax Pro 3.x - 6.x (Updated)
Supported instruments: all Molecular Devices plate readers, e.g. SpectraMax, FlexStation.

#103 GEN5™ IMPORT MODULE
BioTek Instruments: Gen5™ Data Analysis Software
Supported instruments: Biotek microplate readers, e.g. Synergy™, ELx808™, ELx800™

#104 KC4™ IMPORT MODULE
BioTek Instruments: KC4™ Data Analysis Software
Supported instruments: Biotek microplate readers, e.g. Synergy™, ELx808™, ELx800™

#105 BIO-PLEX™ IMPORT MODULE
Bio-Rad: Bio-Plex™ Manager Software
Supported instruments: Multiplex Suspension Array System

#106 REVELATION™ IMPORT MODULE
Dynex Technologies: Revelation™ software
Supported instruments: Dynex Technologies MRX™ Revelation high-performance reader

#107 MSD™ IMPORT MODULE
Meso Scale Discovery: MSD® DISCOVERY WORK-BENCH® Software
Supported instruments: e.g. Sector Imager 2400

#108 MIKROWIN 2000™ IMPORT MODULE NEW
Mikrotek Laborsysteme GmbH: MikroWin 2000
Supported instruments: all readers supported by MikroWin 2000 software

#109 VICTOR™ IMPORT MODULE
PerkinElmer: VICTOR™
Supported instruments: VICTOR™ Multilabel Plate Readers

#110 ENVISION™ IMPORT MODULE
PerkinElmer: EnVision™ Software
Supported instruments: EnVision™ Multilabel Plate Readers

#111 MAGELLAN™ IMPORT MODULE
Tecan: Magellan™ software (Updated)
Supported instruments: All Tecan Plate Readers

#112 EASY WIN BASIC™ IMPORT MODULE
Tecan: easy WIN basic software
Supported instruments: Tecan Plate Readers

#113 BD ATTRACTORS™ IMPORT MODULE
Becton Dickinson Biosciences: Attractors™
Supported instruments: e.g. BD FACStation

#114 BIACORE T100/T200™ IMPORT MODULE
GE Healthcare: Biacore T100/T200 control and evaluation software
Supported instruments: Biacore T100 / T200

#115 TOPOCOUNT™ IMPORT MODULE
PerkinElmer: TopCount®
Supported instruments: TopCount® plate-readers
#116 ANTHOS WINREAD™ IMPORT MODULE
Anthos Labtec: anthos WinRead™
Supported instruments: e.g. anthos 2020

#117 FAME™ IMPORT MODULE
Hamilton Robotics: Microlab FAME Software
Supported instruments: Microlab FAME, Fully automated ELISA workstation (ASTM format)

#118 GENESIS™ IMPORT MODULE
Labsystems Inc.: Genesis software
Supported instruments: Multiskan

#119 SEROCALC™ IMPORT MODULE
DEMOS Computer GmbH: SeroCalc Analysis Software
Supported instruments: e.g. Labsystems Multiskan