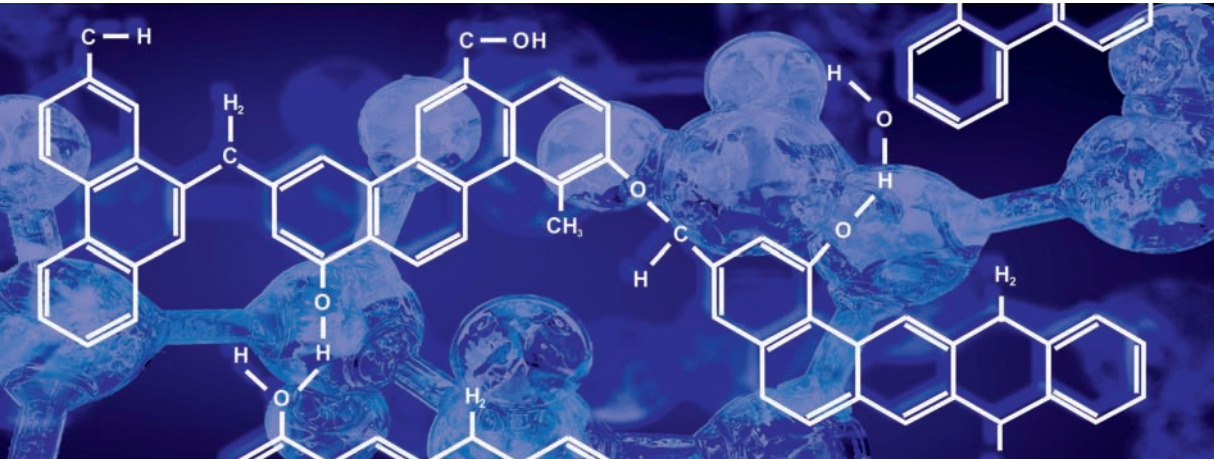


PSS Software



As a manufacturer of high-quality optical measurement equipment, Polytec offers configurable modular spectrometer systems allowing optimized solutions for any individual application.

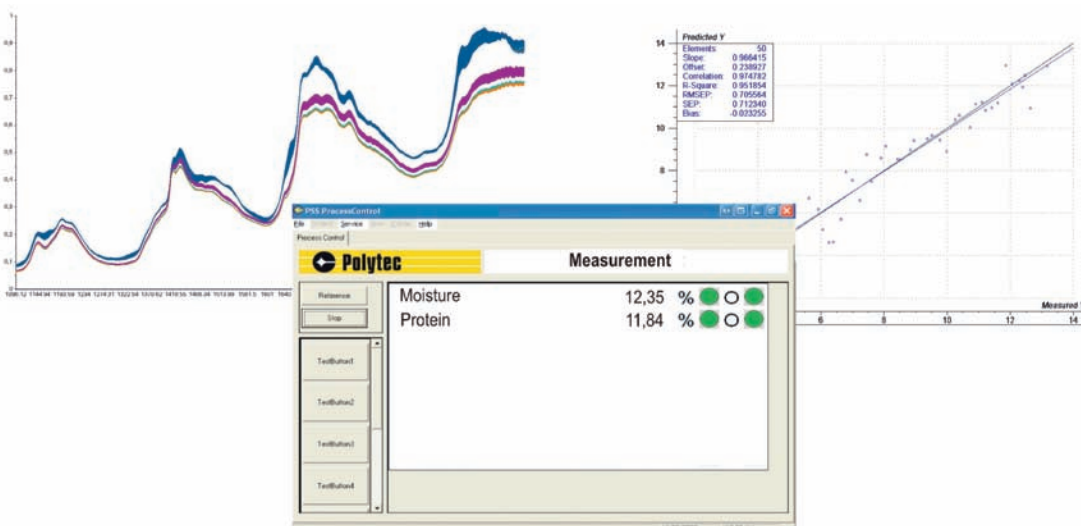
Polytec Spectrometer-Systems

- Sensor Heads
- Spectrometers
- Software

Depending on your needs, we have dedicated software solutions for laboratory data acquisition, multivariate data analysis and process control.

Laboratory and industrial applications differ according to the typical measurement and process control tasks required. For data acquisition in the laboratory, our software packages offer extensive measurement configuration options, allowing fast and efficient data acquisition. For online industrial applications we

offer configurable solutions covering the specific measurement setup all the way up to communication with the process control system. Our software portfolio is completed by a range of compatible packages from well established multivariate data analysis providers.



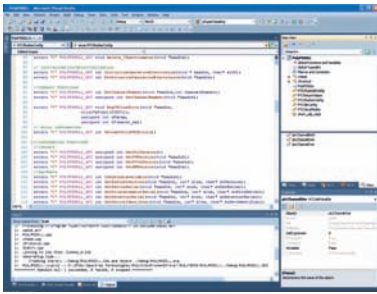
Polytec GmbH
 Business Unit Analytics
 Tel. + 49 (0) 7243 604-160
 Fax + 49 (0) 7243 69944
 st@polytec.de
 www.analytics-online.com

PSS-S-DRV

PSS-S-DRV provides several possibilities for hardware driver implementation into your own software.

Implementation levels:

- C++ driver dll for basic instrument access
- COM object provides pre-configured properties for fast and easy implementation
- ActiveX control for high level instrument access incl. graphical user interface



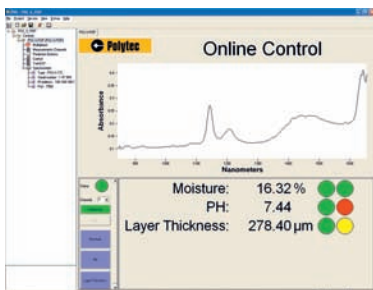
PSS-S-POP

The PSS-S-POP software package is used for routine online analysis in process environments.

Features:

- Fully automated system operation
- Configurable user interface (administrator and user level)
- Sophisticated data pre-treatment
- Online chemometric predictions
- Warning and alarm thresholds
- Supports numerous analog and digital PLC interfaces

PSS-S-POP supports direct use of various standard chemometric prediction DLLs.

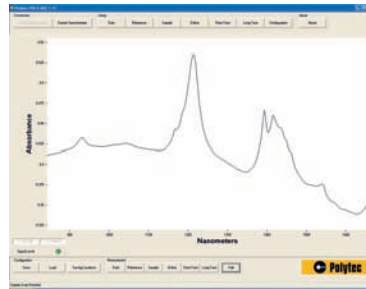


PSS-S-AXC

Laboratory software PSS-S-AXC is suitable for spectroscopic purposes. It offers automated system operations and easy data acquisition.

Features:

- Enhanced system operation with pre-configured measurement routines
- Advanced data pre-treatment
- Easy data storage for subsequent chemometric method development



Multivariate Data Analysis for Laboratory and Process Spectroscopy

Polytec spectrometer systems are fully compatible with various standard chemometric software packages for convenient multivariate data analysis of spectroscopic measurements. These packages can be successfully used for chemometric method development as well as for online predictions in process analytics.

Currently, we are offering various chemometric software from the following partners:

- Camo (The Unscrambler® X)
- SensoLogic (Calibration Workshop)
- Thermo Fisher Scientific (GRAMS)
- Umetrics (Simca)



Polytec GmbH (Germany)

Polytec-Platz 1-7
76337 Waldbronn
Tel. +49 7243 604-0
Fax +49 7243 69944
info@polytec.de

Polytec France S.A.S.

Bâtiment Orion – 1^{er} étage
39, rue Louveau
92320 Châtillon
Tel. +33 1 496569-00
Fax +33 1 57214068
info@polytec.fr

Lambda Photometrics Ltd (Great Britain)

Lambda House, Batford Mill
Harpenden, Herts AL5 5BZ
Tel. +44 1582 711670
Fax +44 1582 712084
info@lambdaphoto.co.uk

Polytec Japan

Arena Tower, 13th floor
3-1-9, Shinyokohama,
Kohoku-ku, Yokohama-shi,
Kanagawa, 222-0033
Tel. +81 45 478-6980
Fax +81 45 478-6981
info@polytec.co.jp

Polytec, Inc. (USA)

North American Headquarters
16400 Bake Parkway
Suites 150 & 200
Irvine, CA 92618
Tel. +1 949 943-3033
Fax +1 949 679-0463
info@polytec.com

Central Office
1046 Baker Road
Dexter, MI 48130
Tel. +1 734 253-9428
Fax +1 734 424-9304

East Coast Office
25 South Street, Suite A
Hopkinton, MA 01748
Tel. +1 508 417-1040
Fax +1 508 544-1225