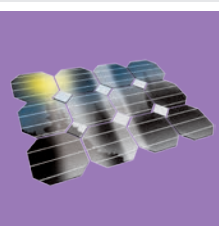
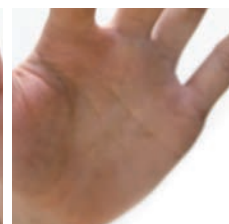
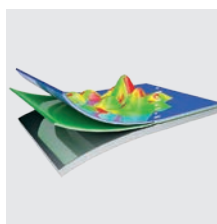
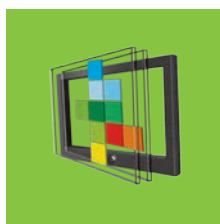


Auto Soft

Easy-to-use Spectroscopic Ellipsometry Software



The simple solution to
measure thin films



All of HORIBA Scientific's spectroscopic ellipsometers are driven by the powerful and advanced DeltaPsi 2 software. The HORIBA Smart SE and Auto SE spectroscopic ellipsometers also include the intuitive Auto Soft interface, designed for fast and easy routine thin film analysis with just one push of a button.

Key Features

- Easy-to-use interface
- Fully automated data acquisition, modeling, and reporting through the use of experimental protocols
- Complete analysis results in just seconds!
- Includes over 50 pre-defined experimental protocols
- Auto-calibration and built-in diagnostics
- Ability to create multiple user accounts and to run in either operator or engineer mode



Find out more at www.horiba.com/ellipsometry



Auto Soft

The Auto Soft interface contains just four icons for easy navigation:

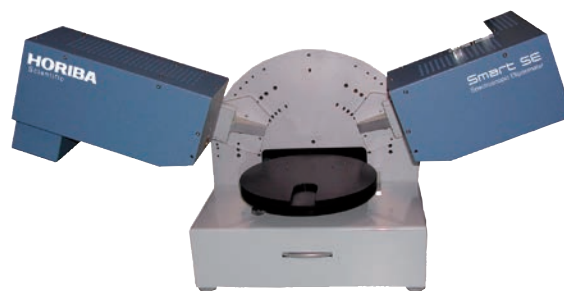
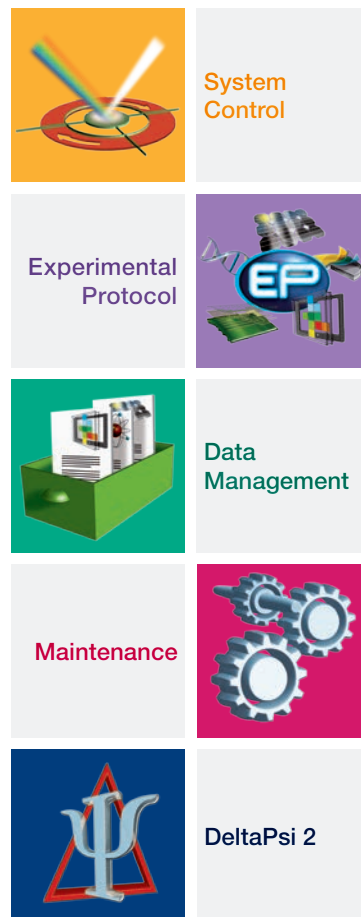
System Control, Experimental Protocol, Data Management, and Maintenance. Also included is an icon to directly link to the advanced DeltaPsi 2 software platform, which is included with every HORIBA spectroscopic ellipsometer.

Analyzing data with the Auto Soft software consists of just three easy steps:

1. Load and align your sample using the system control screen
2. Choose the experimental protocol which best suits your sample
3. Obtain a report of the analysis results in just seconds, complete with a user-defined pass-fail criteria

Powerful and Advanced DeltaPsi 2 Software Platform

The powerful DeltaPsi 2 software platform allows users to create or modify acquisition routines, models, and report templates for use in new or existing experimental protocols. DeltaPsi 2 also provides the user with more advanced functions designed to measure and characterize complex samples such as periodic structures, alloys, anisotropic layers, graded index layers, and much more!



Auto SE and Smart SE ellipsometers are both driven by Auto Soft.

HORIBA
Scientific

info.sci@horiba.com

USA: +1 732 494 8660
UK: +44 (0)20 8204 8142
China: +86 (0)21 6289 6060

France: +33 (0)1 69 74 72 00
Italy: +39 2 5760 3050
Brazil: +55 (0)11 2923 5400

www.horiba.com/scientific

Germany: +49 (0)89 4623 17-0
Japan: +81 (0)3 6206 4721
Other: +33 (0)1 69 74 72 00

