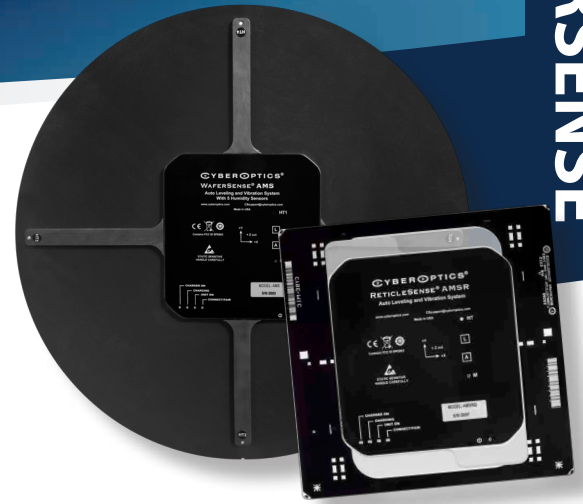


WaferSense® SDK Software Development Kit

WaferSense SDK



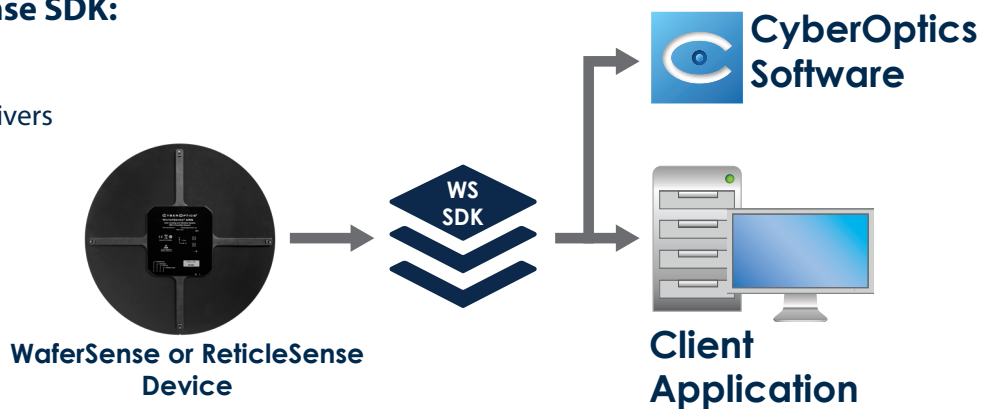
The WaferSense Software Development Kit provides the Application Programming Interface (API) to the WaferSense® and ReticleSense® family of devices. This allows direct integration of the device into user developed software applications.

Programming language and development environment support:

- The API DLL is a .NET v4.5.2 assembly written in C#

What is included in the WaferSense SDK:

- WaferSense library
- Programmers Guide
- Installers: .NET 4.5.2 and Link Box Drivers
- Sample code



WaferSense SDK Features

Required Device	Only WaferSense or ReticleSense devices setup as SDK devices can be accessed with the WaferSense SDK libraries. The device will be connected to the user's computer using CyberOptics WaferSense Link Box.
OS Platform	Windows 7 (32 and 64bit), Windows 10 (32 and 64bit)
Files	CO.WS.SDK.NET.dll, WaferSenseSDK.chm, .NET 4.5.2 and CyberOptics Link Box Drivers, sample applications and example code
Programming Language and Development Environment Support	The API DLL is a .NET v4.5.2 assembly written in C#
Software Features	Start and stop measurements. All data sent back via .NET events. Diagnostic messages can be configured and returned to user via .NET event. Exceptions used to report errors to user.

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