# M-2000<sup>®</sup> Specifications

The M-2000<sup>®</sup> Spectroscopic Ellipsometer is the perfect combination of speed and accuracy. Measurements covering the entire spectral range from deep ultraviolet to near infrared are accomplished in seconds–making the M-2000 ideal for a large range of applications: quick quality control, real-time process monitoring and in situ control, uniformity mapping, and more.







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## Features

## Patented Rotating Compensator Ellipsometer (RCE) Technology

RCE technology overcomes the limitations of other ellipsometers.

	RCE	RAE	RPE	Phase Modulated
Measure all $\Psi/\Delta$ accurately	Yes	No	No	* Requires 2 measurements
Measure $\Delta$ handedness	Yes	No	No	Yes
Measure Depolarization	Yes	No	No	*Requires 2 Measurements
Combine with fast CCD detection	Yes	Yes	Yes	No

## CCD Detection System

The M-2000<sup>®</sup> uses a CCD detector for simultaneous measurement of hundreds of wavelengths. This allows measurement from the UV to NIR in less than a second.

## Wide Spectral Range

The M-2000 is available in a variety of spectral ranges with options from the UV to the NIR. The widest spectral range is 193nm to 1690nm with simultaneous data collection at more than 690 wavelengths.

## Precise Alignment

A built-in 4-quadrant alignment detector allows precise sample alignment, whether mounted on your process chamber or a variable-angle base.

#### Software

Ellipsometry is an effective characterization technique, but requires powerful software to get full benefit from the measurement. Our CompleteEASE<sup>®</sup> (*in situ/ex situ*) software packages provide easy calibration, data acquisition, and analysis for all of your applications.

## In Situ M-2000

With fast measurement speed and high accuracy, the M-2000 is a perfect match for real-time deposition/etch monitoring and control.



M-2000 attached to a process chamber.

## Ex Situ (Benchtop) M-2000

The M-2000 is offered on a variety of bases to meet your application and budget. Choose from fixed angle or automated angle with either horizontal or vertical sample mount. Additional options include focusing optics, manual or automated sample translation, heat stages, liquid cells, and more. See page 5 for available options.



M-2000 with automated angle base, featuring a horizontal sample mount.

## System Specifications

## Spectral Range

#### Model:

V	370nm to 1000nm, 390 wavelengths		
VI	370nm to 1690nm, 580 wavelengths		
U, X	245nm to 1000nm, 470 wavelengths		
UI, <mark>XI</mark>	245nm to 1690nm, 660 wavelengths		
X-210	210nm to 1000nm, 485 wavelengths		
XI-210	210nm to 1690nm, 675 wavelengths		
D	193nm to 1000nm, 500 wavelengths		
DI	193nm to 1690nm, 690 wavelengths		
"I" indicates NIR upgrade			

### Spectral Resolution Bandwidth

#### Model:

V, U, X, D	1.6nm pixel resolution
	$\sim$ 5nm bandwidth
VI, UI, XI, DI	1.6nm pixel resolution (UV/Vis)
	3.4nm pixel resolution (NIR)
	$\sim$ 5nm bandwidth (UV/Vis)
	$\sim 10$ nm bandwidth (NIR)

#### Data Acquisition Rate

The maximum data acquisition rate is determined by the compensator rotation speed, which is 20Hz for most M-2000<sup>®</sup> models. Typical measurements for best signal-to-noise average between 1 and 5 seconds.

#### **Beam Diameter**

2mm to 5mm, depending on model configuration. \*See Focus Option section (pg. 5) for focused beam sizes.

#### Beam Divergence

Less than 0.3° (without focusing).

#### Measurable Quantities

Ellipsometry:	$\Psi$ (0°-90°) and $\Delta$ (0°-360°)
Transmission intensity:	:%Transmission
Reflection intensity:	% Reflection
Depolarization:	% Depolarization
Mueller-matrix:	Measure and fit 11 normalized
	elements of the Mueller-matrix.
	Useful for samples that are
	both anisotropic and depolarizing.

### Typical Accuracy

Straight-through measurement of empty beam: (Met by 95% of the measured wavelengths with ten second averaging time.)

$\Psi = 45^{\circ} \pm 0.075^{\circ}$	$\tan(\Psi) = 1 \pm 0.0013$
$\Delta = 0^{\circ} \pm 0.05$	$\cos(\Delta) = 1 \pm 0.0000015$

\*When looking at ellipsometric specifications, it is easy to erroneously compare  $\Delta$  to cos ( $\Delta$ ) and  $\Psi$  to tan( $\Psi$ ). We provide both numbers for your convenience. The Woollam Company M-2000 is orders of magnitude better than the competition when measuring  $\Delta$  near 0° and 180°. This is a benefit of our patented rotating compensator technology.



#### Typical Repeatability

Thirty repeated straight-through measurements of empty beam; each with zone-averaging and ten second averaging:

$\delta \Psi = 0.015^{\circ} *$
$\delta \Delta = 0.015^{\circ} *$
*1-standard deviation

Thirty repeated measurements of SiO<sub>2</sub> (2nm)/Si at 65° angle and ten second averaging with fixed sample position:

 $\delta$ thickness = 0.002nm\*

\*1-standard deviation

## **Component Specifications**

## System Configuration (in order)

Light source Fixed polarizer Continuously rotating compensator Sample Fixed analyzer Spectrometer and Detector

#### Light Sources

#### Model:

V, VI Quartz Tungsten Halogen (QTH) U, UI, D, DI QTH/Deuterium X, XI, X-210, XI-210 Xenon

#### Fixed Polarizer

All M-2000<sup>®</sup> systems use a calcite Glan-Taylor polarizer, except the D and DI systems, which use a MgF, Rochon polarizer. Both types exhibit:

Beam deviation: <1 arcmin. Extinction ratio: 1x10<sup>-6</sup>

## Continuously Rotating Compensator

Spectroscopic compensator operates over entire wavelength range.

Rotation rate: ~ 20Hz Beam deviation: <1 arcmin.

#### **Fixed Analyzer**

Calcite Glan-Taylor or MgF, Rochon Polarizer (D and DI models). Beam deviation: <1 arcmin. Extinction ratio: 1x10<sup>-6</sup> Mount: Stepper motor driven rotation stage that allow "zone-averaged" measurements

#### Detectors

- Back-thinned silicon CCD array (UV/VIS)
- InGaAs photo diode array (NIR)

## Integrated Alignment Detector

Built-in electro-optic alignment detector is divided into four quadrants. Cross-hair generated by the detector assists accurate alignment. The figure below shows the alignment screen.

Sample alignment resolution: 0.001°

∂ CompleteEASE			o 0 8
Cancel Alignment	Align Mode	Detector	Motor increments
	<ul> <li>Automatic</li> </ul>	Ecokdown	Z Stage 5.0 💌
Use Data Acquisition Time	O Manual	O Receiver	Titl Stage 0.005 🔻
Sample Tilt		Z Position	- 0.506mm
X = -0.6		THE POSID	on = (-0.013,-0.028)
X = -0.0			
T = 0.6			
intensity = $4.117$ ( $4.429$ , $4.427$ , $3.857$ , $3.757$ )			
Max Signal Intensity = 11.91			
Average Signal Intensity = 11.91			
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#### Ellipsometer Control Module

Communicates with windows host computer and controls stepper motor drivers that move the angle of incidence arms and translations stages (if applicable).

## Operator Computer (Optional)

(Minimum specifications, subject to change without notice.) Core i7-4790 Processor (Quad Core, 8MB, 3.60GHz w/ HD4600 Graphics) 4GB RAM, 500GB Hard Drive, Windows 7Pro 16x DVD+/-RW Drive, 19" FPD monitor Microsoft Office Home and Business 2013 MiniTower Case

### CompleteEASE® Software

Designed for Ex situ and In situ applications. Data acquisition, data analysis, optical simulations, routine calibrations and mapping routines.

## Options

#### Available Bases

All bases include 3 axis sample alignment. X and Y (tip and tilt) resolution:  $0.001^{\circ}$  Z (height) resolution: 5  $\mu$ m

#### Test Base

Angle of incidence:  $\sim 65^{\circ}$ Accuracy:  $\pm 0.2^{\circ}$ Repeatability: 0.005° Horizontal sample mount Max sample size: 150mm dia. Max sample thickness: 20mm



#### Automated Angle Base

Angle of incidence:  $45^{\circ}-90^{\circ}$ Accuracy:  $\pm 0.02^{\circ}$  or better Repeatability:  $< 0.005^{\circ}$ Horizontal sample mount Automated z-height Max sample size: 300mm dia.\* Max sample thickness: 18mm\*



#### Focused Base

Angle of incidence: ~ 65° Horizontal sample mount Automated z-height Max sample size: 300mm dia.\* Max sample thickness: 18mm\*



#### Vertical Automated Angle Base Angle of incidence: 20°-90°

Angle of incidence. 20 -90 Accuracy: ± 0.02° or better Repeatability: < 0.005° Vertical sample mount via vacuum chuck Max sample size: 200mm dia. Max sample thickness: 20mm \* Vertical base simplifies acquisition of transmission ellipsometry and transmission intensity data.

#### Fixed Angle Base

Angle of incidence: ~ 65° Horizontal sample mount Automated z-height Max sample size: 300mm dia.\* Max sample thickness: 18mm\*





\* Maximum sample size depends on system configuration. Options for larger or thicker samples may be available. Contact J.A. Woollam for details.

## Options

## Focusing Optics

#### Model (on Fixed or Auto Angle Base)

220µm beam dia.
300µm beam dia.
120µm beam dia.

#### Model (on Focused Base)

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25μm x 60μm



#### Sample Translation

#### Manual

50mm by 50mm XY *(horizontal only)* 100mm by 100mm XY *(horizontal only)* 45mm by 45mm XY *(vertical only)* \*Minimum step = 5μm

#### Computer Automated

50mm by 50mm XY (vertical only) 100mm by 100mm XY (horizontal only) 150mm by 150mm XY (vertical only) 200mm by 200mm XY (horizontal only) 300mm by 300mm XY (horizontal only) 450mm by 450mm XY (horizontal only) 370mm by 470mm XY (horizontal only) \*Minimum step = 2.5μm

#### Camera

Add a camera to M-2000 systems with focused spot option to visualize the measurement area. The actual beam may not be visible on smooth surfaces, but the location can be identified based on reference location. The camera option includes a 3Mpixel CCD Camera, Lens set, and Illumination setup.

- 3x Magnification
- Field of view: 2.1 x 1.6mm
- Working distance: 77mm
- Digital zoom: up to 8x

## Automated Sample Alignment

Fully automated sample alignment (tip/tilt and z-height adjustment).



# Options

#### **Integrated Table**

Table designed specifically for M-2000. Rack for mounting electronic boxes, fully enclosed computer and wires. Monitor, keyboard and mouse mounted on arm.



#### Enclosed Table

Integrated table with rack mount for electronics, computer, EMO, storage, and complete enclosure with easily removal panels, designed to introduce samples through lift-able front panel.



## Sample Heater

Measure your samples at elevated temperatures. Heat stage is enclosed with optical windows to allow purge. Includes temperature controller and thermocouple built into the sample chuck to monitor temperature.

Temperature: Room Temp to 300°C. Sample Size: Up to 50mm diameter, 7.6mm thick.



### Liquid Cells

Liquid cells include optical windows for measurement through liquid ambient. Allows for study of liquid/solid interfaces. For more detailed information please contact the J.A. Woollam Co. for the liquid cell spec sheet.

Liquid Cell Name	Liquid Capacity	Angle of Incidence
5mL Horizontal (pictured)	5mL	75°
500µL Horizontal	500µL	70°
2mL Electrochemical Horz.	2mL	70°
5mL Heated Horizontal	5mL	75°
500µL Variable Temp. Horz.	500µL	70°
37mL Electrochemical Vert.	37mL	70°



## Facility Requirements

## **Operating Environment**

A sturdy table (weight of instrument is system dependant, contact JAWCo to discuss). Range of Weights: 50-150 lbs. Integrated Table with rack mount cabinet (optional) *Note: Vibration isolation table is not required* 

#### Power

100-240 VAC, 50/60Hz, 5 Amps max.

#### Dimensions

Dimensions vary depending on options. Larger system (M-2000 DI with 300mm XY mapping and integrated table) dimensions are given in the drawings to the right.

## Table Layout

Recommended size: Width 60" Depth 30" Height 36" \*With shelf or 19" rack mount below (optional)

## Ambient Lighting

RCE technology allows accurate measurements under normal room light conditions.





#### M-2000 Detector Box\*



\*standard rack mount cases, 24" deep



## M-2000<sup>®</sup> References

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