Optical Thin-Film Measurement Instrument (Model TF-166)

Quick and Easy Tool for Thin Film Measurement

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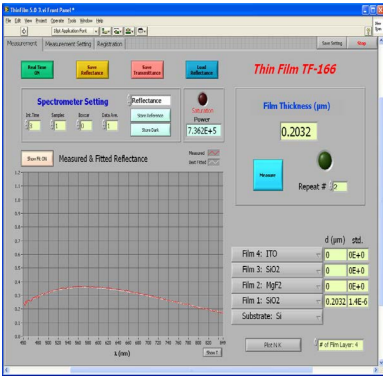
Thin films are widely used in a variety of applications including

- dielectric coatings on optical components
- coated optical filters
- semiconductor fabrication on wafers
- liquid crystal devices
- coatings on cellphone panels

Based on interference spectral analysis of multi-reflection beams, this instrument functions non-contact optical measurement of thickness, refractive index, and absorption index of various thin films and coatings.

With nm measurement accuracy and convenient operation, much easier to operate than traditional ellipsometer, it is a must have device for thin film research, coating industry, and semiconductor fabrication industry.





Measurement Features

- Substrate refractive index and absorption index measurement
- Film thickness measurement, mean and standard deviation
- Film material refractive index and absorption index evaluation
- Saving of measured spectral dependent reflectance data
- Data loading of previously saved reflectance data
- Statistics of measurement results
- User friendly cursor controlled measurement of computed refractive index and absorption index
- Flexible choice of computation wavelength range (within the PC based spectrometer)
- Flexible choice of guess thickness range to minimize computation time
- Convenient selection of film and substrate materials from an included database of various film and substrate materials
- Convenient addition of new material data table

Specifications

Measurement Range	20 nm to 50 μm (Thickness only), 100 nm to 10 μm (Thickness w/n & k)
Measurement n & k	Easy measurement of n & k with known film thickness
Measurable layers	Up to 4 layers
Spot size	Adjustable 0.8 to 4 mm
Sample Size	> 1 mm
Wavelength Range	380 nm – 1000 nm
Thickness Accuracy	± 1 nm or ±0.5% of Thickness
Measurement Speed	0.5 sec – 60 sec
Repeatability	0.1 nm
Stage Size	200 mm × 200 mm

Example thin film layer

SiO2	CaF2	MgF2	Photoresist	Polysilicon	Amorphous
SiNx	TiO2	Sol-Gel	Polyimide	Polymer Film	

Example substrate material

Silicon	Germanium	GaAs	ZnS	ZnSe	Acrylic	Sapphire
Glasses	Polycarbonate	Polymer	Quartz			

Thin Film Measurement System

- One Thin Film Measurement main machine (110V-240V AC input) Including a Tungsten Halogen light source and a PC based optical mini spectrometer with USB interface
- Beam transfer, projection, and receiving fiber cables and optical assemblies
- New Span Thin-Film Measurement Software version 5.0
- One silicon wafer as reflectance standard
- One thickness standard sample
- PC requirement: RAM > 1GB, Windows 2000, XP, Vista, 7, 8
- Optional: C-mount adaptor and long fiber for microscope

