Item # OSA205 was discontinued on February 13, 2017. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

OPTICAL SPECTRUM ANALYZERS

Dual-Function Broadband Spectrometer and Wavelength Meter
Six Models Support Wavelengths from 350 nm to 12.0 µm
FC/PC Fiber Connector and Free-Space Optical Input

All OSAs include a Windows® laptop with our data collection and analysis software.

OVERVIEW

Features

- Six Models Optimized for Different Spectral Ranges
  - OSA201C: 350 - 1100 nm
  - OSA202C: 600 - 1700 nm
  - OSA203B: 1.0 - 2.6 µm (10 000 - 3846 cm⁻¹)
  - OSA205: 1.0 - 5.6 µm (10 000 - 1786 cm⁻¹)
  - OSA206: 3.3 - 8.0 µm (3030 - 1250 cm⁻¹)
  - OSA207: 1.0 - 12.0 µm (10 000 - 833 cm⁻¹)
- 7.5 GHz Resolution (0.25 cm⁻¹) in Spectrometer Mode (Click for Graph)
- 0.1 ppm Resolution in Wavelength Meter Mode (Only for Sources with <10 GHz Linewidth)
- Michelson Interferometer Acquires Spectrum via Fourier Transform
- Operated by Included Windows® Laptop with Pre-Installed Software
  - Flat, Intuitive, and Responsive Interface
  - Real-Time Math Operations and Statistical Analysis

Pre-Purchase Support

To help ensure that our OSAs will meet your application needs, we would be pleased to provide the following:

- Demo Units for Trial Use in Your Lab
- Example Measurements
- Evaluation of Suitability for Your Application
- "Virtual Device" Software Demo (See Software Tab)

If you would like to take advantage of any of these services, or if you have feedback or questions, I'd be happy to assist!

Olle Rosenqvist
OSA R&D Manager

Contact Me

Thorlabs’ Optical Spectrum Analyzers (OSAs) perform highly accurate spectral measurements. Compatible with fiber-coupled and free-space light sources, these compact benchtop instruments suit a wide variety of applications, such as analyzing the spectrum of a telecom signal, resolving the Fabry-Perot modes of a gain chip, and identifying gas absorption lines.

Many commonly available OSAs use grating-based monochromators, which have slow acquisition times due to the need to mechanically scan the grating and average out noise at each wavelength. Thorlabs' OSAs acquire the spectrum via a Fourier transform using a scanning Michelson interferometer in a push/pull configuration. This approach dramatically improves the acquisition time, enables a high-precision wavelength meter mode with 7 significant figures and ±1 part-per-million accuracy, and allows the included software to provide robust statistical analysis of the acquired spectra, as explained in the Design tab.

All of Thorlabs’ OSAs accept FC/PC-terminated fiber patch cables, as well as collimated free-space optical inputs with beam sizes up to Ø6 mm, as detailed in...
Due to its broad wavelength responsivity, the OSA207's noise floor is higher than that of our other OSAs, which achieve lower noise floors at the expense of having narrower wavelength ranges. This OSA will easily detect lasers and other narrowband sources, but many broadband sources will not have sufficient power spectral density to be detected.

This plot compares the OSA207's noise floor in Power Density mode to an ideal 1900 K black body and Thorlabs' SLS202L Stabilized Broadband Light Source (which was measured with an OSA205).

Our stock instruments are not designed for applications where it is necessary to recover small signals, including fluorescence detection and Raman spectroscopy. If your application would benefit from increased detection sensitivity, please refer to the Custom OSAs tab for some of our capabilities.

### OSA Comparison

<table>
<thead>
<tr>
<th>Item #</th>
<th>Wavelength Range</th>
<th>Level Sensitivity</th>
<th>Spectral Resolution</th>
<th>Wavelength Meter Resolution</th>
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<tr>
<td>OSA201C</td>
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<td>-60 dBm/nm</td>
<td>7.5 GHz (0.25 cm⁻¹)</td>
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<td>OSA202C</td>
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<td>OSA203B</td>
<td>1.0 - 2.6 µm (10 000 - 3846 cm⁻¹)</td>
<td>-70 dBm/nm²</td>
<td>7.5 GHz (0.25 cm⁻¹)</td>
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<td>OSA205</td>
<td>1.0 - 5.6 µm (10 000 - 1786 cm⁻¹)</td>
<td>-40 dBm/nm</td>
<td>7.5 GHz (0.25 cm⁻¹)</td>
<td>0.1 ppmf</td>
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<td>OSA206</td>
<td>3.3 - 8.0 µm (3030 - 1250 cm⁻¹)</td>
<td>-45 dBm/nm</td>
<td>7.5 GHz (0.25 cm⁻¹)</td>
<td>0.1 ppmf</td>
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<td>OSA207</td>
<td>1.0 - 12.0 µm (10 000 - 833 cm⁻¹)</td>
<td>-30 dBm/nm for 1.0 - 2.0 µm, -40 dBm/nm for 2.0 - 12.0 µm</td>
<td>7.5 GHz (0.25 cm⁻¹)</td>
<td>0.1 ppmf</td>
</tr>
</tbody>
</table>

a. Please refer to the Specs tab for complete specifications.

b. The OSA203B detector's temperature can be toggled between low-temperature (i.e., thermoelectrically cooled) and high-temperature (i.e., room temperature) modes. In low-temperature mode, this OSA achieves a very low noise floor of -70 dBm/nm, with a wavelength range of 1.0 - 2.5 µm. In high-temperature mode, the noise floor is 65 dBm/nm and the wavelength range is extended to 2.6 µm.

c. See the graph to the right.
Thorlabs.com - Optical Spectrum Analyzers

## Input Fiber Compatibility
- Standard and Hybrid Step-Index Multimode Fiber Patch Cables with ≤50 µm Core and NA ≤ 0.22
- Step-Index Fluoride Multimode Fiber Patch Cables with ≤100 µm Core and NA ≤ 0.26

**Free-Space Input**
- Accepts Collimated Beams up to Ø6 mm
- Red Alignment Laser Beam (Class 1)
- Four 4-40 Taps for 30 mm Cage Systems

**Free-Space Input Window Material**
- Uncoated CaF₂
- Uncoated ZnSe

**Dimensions**
- 320 mm x 149 mm x 475 mm
  - (12.6” x 5.9” x 18.7”)

**Input Power**
- 100 - 240 VAC, 47 - 63 Hz, 250 W (Max)

**Operating Temperature**
- 10 °C to 40 °C
- 10 °C to 35 °C

**Storage Temperature**
- -10 °C to 60 °C

**Relative Humidity**
- <80%, Non-Condensing

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### Resolution and Sensitivity Specifications

#### Resolution in Spectrometer Mode

The resolution shown here was calculated using the formula explained in the Design tab. Although the formula is valid for all OSA models, the usable wavelength range of each model is limited by the bandwidth of the detectors and optical coatings.

#### Absolute Power mode is recommended for narrowband sources. The OSA203B noise floor was measured in low-temperature mode.

#### Power Density mode is recommended for broadband sources. The OSA203B noise floor was measured in low-temperature mode.

### Data Acquisition Specifications

<table>
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<th>Sensitivity</th>
<th>Time Between Updates</th>
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<tr>
<td>Low</td>
<td>0.5 s (1.9 Hz)</td>
</tr>
<tr>
<td>Medium Low</td>
<td>0.8 s (1.2 Hz)</td>
</tr>
<tr>
<td>Medium High</td>
<td>1.5 s (0.7 Hz)</td>
</tr>
<tr>
<td>High</td>
<td>2.7 s (0.4 Hz)</td>
</tr>
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</table>

The scan sensitivity and resolution are two independent settings controlled from the software. The sensitivity setting modifies the range of detector gain levels, while the resolution setting changes the optical path difference (OPD). For more details, see the Design tab.

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### Design

This tab describes the key concepts and implementation of the design used in Thorlabs' Optical Spectrum Analyzers.

**Contents**
- Interferometer Design
- Resolution and Sensitivity
- Absolute Power and Power Density
- Interferogram Data Acquisition

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Interferometer Design

Thorlabs’ Fourier Transform Optical Spectrum Analyzer (FT-OSA) utilizes two retroreflectors, as shown in the figure to the right. These retroreflectors are mounted on a voice-coil-driven platform, which dynamically changes the optical path length of the two arms of the interferometer simultaneously and in opposite directions. The advantage of this layout is that it changes the optical path difference (OPD) of the interferometer by four times the mechanical movement of the platform. The longer the change in OPD, the finer the spectral detail the FT-OSA can resolve.

After collimating the unknown input, a beamsplitter divides the optical signal into two separate paths. The path length difference between the two paths is varied from 0 to ±40 mm. The collimated light fields then optically interfere as they recombine at the beamsplitter.

The detector assembly shown in the figure to the right records the interference pattern, commonly referred to as an interferogram. This interferogram is the autocorrelation waveform of the input optical spectrum. By applying a Fourier transform to the waveform, the optical spectrum is recovered. The resulting spectrum offers both high resolution and very broad wavelength coverage with a spectral resolution that is related to the optical path difference. The wavelength range is limited by the bandwidth of the detectors and optical coatings. The accuracy of our system is ensured by including a frequency-stabilized (632.991 nm) HeNe reference laser, which acts to provide highly accurate measurements of beam path length changes, allowing the system to continuously self-calibrate. This process ensures accurate optical analysis well beyond what is possible with a grating-based OSA.

Each OSA model has a spectral resolution of 7.5 GHz, or 0.25 cm⁻¹. The resolution in units of wavelength is dependent on the wavelength of light being measured. For more details, see the Resolution and Sensitivity section below. In this context, the spectral resolution is defined according to the Rayleigh criterion and is the minimum separation required between two spectral features in order to resolve them as two separate lines. These spectral resolution numbers should not be confused with the resolution when operating in the Wavelength Meter mode, which is considerably better.

The Thorlabs FT-OSA utilizes a built-in, actively stabilized reference HeNe laser to interferometrically record the variation of the optical path length. This reference laser is inserted into the interferometer and closely follows the same path traversed by the unknown input light field. To reduce the presence of water absorption lines in the mid-IR region of the spectrum, the OSA203B, OSA205, OSA206, and OSA207 feature two quick-connect hose connections (1/4” ID) on the back panel, through which the interferometer can be purged with dry air or nitrogen. Thorlabs’ Pure Air Circulator Unit, which uses hosing that can be directly inserted into these connectors, is ideal for this task.

Resolution and Sensitivity

The resolution of this type of instrument depends on the optical path difference (OPD) between the two paths in the interferometer. It is easiest to understand the resolution in terms of wavenumbers (inverse centimeters), as opposed to wavelength (nanometers) or frequency (terahertz).

Assume we have two narrowband sources, such as lasers, with a 1 cm⁻¹ energy difference, 6500 cm⁻¹ and 6501 cm⁻¹. To distinguish between these signals in the interferogram, we would need to move away 1 cm from the point of zero path difference (ZPD). The OSA can move ±4 cm in OPD, and so it can resolve spectral features 0.25 cm⁻¹ apart. The resolution of the instrument can be calculated as:

\[ \Delta \lambda = \Delta k \times 100 \times \lambda^2 \]

where \( \Delta \lambda \) is the resolution in pm, \( \Delta k \) is the resolution in cm⁻¹ (maximum of 0.25 cm⁻¹ for this instrument) and \( \lambda \) is the wavelength in µm. The resolution in pm as a function of wavelength, converted using this formula, is shown in the graph to the right.

The resolution of the OSA can be set to High or Low in the main window of the software. In high resolution mode, the retroreflectors translate by the maximum of ±1 cm (±4 cm in OPD), while in low resolution mode, the retroreflectors translate by ±0.25 cm (±1 cm in OPD). The OSA software can cut the length of the interferogram that is used in the calculation of the spectrum in order to remove spectral contributions from high-frequency components.

The sensitivity of the instrument depends on the electronic gain used in the sensor electronics. Since an increased gain setting reduces the bandwidth of the detectors, the instrument will run slower when higher gain settings are used. The figures below show the dependency of the noise floor on the wavelength and OSA model.

The OSA is also designed so that it samples more points/OPD when the translation of the retroreflector assembly is slower. The data sampling is triggered by the reference signal from the internal stabilized HeNe laser. A phase-locked loop multiplies the HeNe period up to 128X for the highest sensitivity mode. This mode can be very useful when the measured light is weak and broadband, causing only a very short interval in the interferogram at the ZPD to contain all the spectral information. This portion of the interferogram is normally referred to as the zero burst.
Interferogram Data Acquisition

The interference pattern of the reference laser is used to clock a 16-bit analog-to-digital converter (ADC) such that samples are taken at a fixed, equidistant optical path length interval. The HeNe reference fringe period is digitized and its frequency multiplied by a phase-locked loop (PLL), leading to an extremely fine sampling resolution. Multiple PLL filters enable frequency multiplication settings of 16X, 32X, 64X, or 128X. At the 128X multiplier setting, data points are acquired approximately every 1 nm of carriage travel. The multiple PLL filters enable the user to balance the system parameters of resolution and sensitivity against the acquisition time and refresh rate.

A high-speed USB 2.0 link transfers the interferogram for the device under test at 6 MB/s with a ping-pong transfer scheme, enabling the streaming of very large data sets. Once the data is captured, the OSA software, which is highly optimized to take full advantage of modern multi-core processors, performs a number of calculations to analyze and condition the input waveform in order to obtain the highest possible resolution and signal-to-noise ratio (SNR) at the output of the Fast Fourier Transform (FFT).

A very low noise and low distortion detector amplifier with automatic gain control provides a large dynamic range, allows optimal use of the ADC, and ensures excellent signal-to-noise (SNR) for up to 10 mW of input power. For low-power signals, the system can typically detect less than 100 pW from narrowband sources. The balanced detection architecture enhances the SNR of the system by enabling the Thorlabs FT-OSA to use all of the light that enters the interferometer, while also rejecting common mode noise.

Interferogram Data Processing

The interferograms generated by the instrument vary from 0.5 million to 16 million data points depending on the resolution and sensitivity mode settings employed. The FT-OSA software analyzes the input data and intelligently selects the optimal FFT algorithm from our internal library.

Additional software performance is realized by utilizing an asynchronous, multi-threaded approach to collecting and handling interferogram data through the multitude of processing stages required to yield spectrum information. The software's multi-threaded architecture manages several operational tasks in parallel by actively adapting to the PC's capabilities, thus ensuring maximum processor bandwidth utilization. Each of our FT-OSA instruments ships complete with a laptop computer that has been carefully selected to ensure that both the data processing and user interface operate optimally.

Wavelength Meter Mode

When narrowband optical signals are analyzed, the FT-OSA automatically calculates the center wavelength of the input, which can be displayed in a window just below the main display that presents the overall spectrum. The central wavelength, \( \lambda \), is calculated by counting interference fringes (periods in the interferogram) from both the input and reference lasers according to the following formula:

\[
\lambda = \frac{n_{i\lambda}}{m} \times n_{\lambda} \times \lambda_0
\]

Here, \( m \) is the number of fringes for the reference HeNe laser, \( m \) is the number of fringes from the unknown input, \( n_{i\lambda} \) is the index of refraction of air at the reference laser wavelength, \( n_{\lambda} \) is the index of refraction of air at the wavelength \( \lambda_i \), and \( \lambda_0 \) is the vacuum wavelength of the HeNe reference laser (632.991 nm).

The resolution of the FT-OSA operating as a Wavelength Meter is substantially higher than the system when it operates as a broadband spectrometer because the system can resolve a fraction of a fringe up to the limit set by the phase-locked loop multiplier (see the Interferogram Data Acquisition section above). In practice, the resolution of the system is limited by the bandwidth and structure of the unknown input, noise in the detectors, drift in the reference HeNe, interferometer alignment, and other systematic errors. The system has been found to offer reliable results as low as ±0.1 pm in the visible spectrum and ±0.2 pm in the NIR/IR (see the Specs tab for details).

The software evaluates the spectrum of the unknown input in order to determine an appropriate display resolution. If the data is unreliable, as would be the case for a multiple peak spectrum, the software disables the Wavelength Meter mode so it does not provide misleading results.
Wavelength Calibration and Accuracy

The FT-OSA instruments incorporate a stabilized HeNe reference laser with a vacuum wavelength of 632.991 nm. The use of a stabilized HeNe ensures long-term wavelength accuracy as the dynamics of the stabilized HeNe are well-known and controlled. The instrument is factory-aligned so that the reference HeNe and unknown input beams experience the same optical path length change as the interferometer is scanned. The effect of any residual alignment error on wavelength measurements is less than 0.5 ppm; the input beam pointing accuracy is ensured by a high-precision ceramic receptacle and a robust interferometer cavity design. No optical fibers are used within the scanning interferometer. The wavelength of the reference HeNe in air is actively calculated for each measurement using the Eldén formula with temperature and pressure data collected by sensors internal to the instrument.

For customers operating in the visible spectrum, the influence of relative humidity (RH) on the refractive index of air can affect the accuracy of the measurements. To compensate for this, the software allows the assumed RH value to be set manually. The effect of the humidity is negligible in the infrared.

Optical Rejection Ratio

The ability to measure low-level signals close to a peak is determined by the optical rejection ratio (ORR) of the instrument. It can be seen as the filter response of the OSA, and can be defined as the ratio between the power at a given distance from the peak and the power at the peak.

If the ORR is not higher than the optical signal-to-noise ratio of the source to be tested, the measurement will be limited by the OSA's response, rather than reflecting a true property of the tested source. The table to the right provides an example.

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This table provides the Optical Rejection Ratio at 1550 nm for the OSA203B with the following settings: High Resolution, Low Sensitivity, Average = 4, Hann apodization. All OSA models show similar behavior if the distance from the peak is measured in GHz (units of frequency).

Wavelength Calibration and Accuracy

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Each Optical Spectrum Analyzer includes a Windows® laptop with our OSA software suite pre-installed. This software features an intuitive, responsive, flat interface that exposes all functions in 1 or 2 clicks. We regularly update this software to add significant new features and make improvements suggested by our users. Several key functions are explained in the Tutorial Videos tab.

The software download page also offers programming reference notes for interfacing with our Optical Spectrum Analyzers using LabVIEW™, Visual C++, Visual C#, and Visual Basic. Please see the Programming Reference tab on the software download page for more information and download links.

This software package is also compatible with Thorlabs' Compact CCD Spectrometers.

Software Highlights

The text below summarizes several key features of the OSA software suite. Complete details on the software are available from the manual (PDF link).

Built-In Tools for Simple and Complex Analysis

The OSA software displays either the fast-Fourier-transformed spectrum or the raw interferogram obtained by the instrument. In the main window, it is possible to average multiple spectra; display the X axis in units of nm, cm⁻¹, THz, or eV; compare the live spectrum to interferograms obtained by the instrument. In the main window, it is possible to average multiple interferograms; display the X axis in units of nm, cm⁻¹, THz, or eV; compare the live spectrum to interferograms obtained by the instrument.

Robust graph manipulation tools include automatic and manual scaling of the displayed portion of the trace and markers for determining exact data values and visualizing data boundaries. Automated peak and valley tracking modules (see the screenshot to the right) identify up to 2048 peaks or valleys within a user-defined wavelength range and follow them over a long period of time. Statistical parameters of traces such as standard deviations, RMS values, and weighted averages are available, and a curve fit module fits polynomials, Gaussians, and Lorentzians to the spectrum or interferogram.

Acquired data can be saved as a spectrum file that can be loaded quickly into the main window. Data can also be exported into Matlab, Galactic SPC, CSV, and text formats.

Adjustable Sensitivity and Resolution Settings

The scan sensitivity and resolution can be adjusted by the user to balance the needs of the experiment against the data acquisition rate. These settings vary the number of data points per interferogram from 0.5 million to 16 million. The sensitivity setting modifies the range of detector gain levels, while the resolution setting controls the optical path difference (OPD). The table in the Specs tab shows how the data acquisition rate depends upon the chosen settings.

Wavelength Meter Module for Narrowband Sources

For sources with <10 GHz linewidth, the Wavelength Meter module enables extremely accurate determinations of the center wavelength (±1 ppm accuracy, 0.2 ppm precision, and 0.1 ppm resolution). This mode allows the system to resolve a fraction of a fringe in the interferogram, using the phase-locked loop that is generated by the internal stabilized reference HeNe laser (see Interferogram Data Acquisition in the Design tab for details). The uncertainty in the measurement is continuously determined and displayed as gray numbers.

As shown in the image to the right, a built-in module plots the output of the wavelength meter measurement as a function of time. If the software determines that the wavelength meter will give inaccurate results (as it would for broadband sources), it is automatically disabled.

Coherence Length Module for Broadband Sources

Because Thorlabs' OSAs obtain the raw interferogram of the unknown source (as opposed to grating-based spectrum analyzers, which cannot offer this capability), the software is able to calculate the coherence length of the input signal, as shown by the screenshot to the right. The Coherence Length module considers the envelope of the interferogram and reports the optical path length over which the envelope's amplitude decays to 1/e of its maximum value on both sides.

The ability to view the raw interferogram in real time allows the user to confirm the coherence length reported by the software and adjust the signal amplitude to avoid saturation. The maximum coherence length measurable by the OSA is limited by the maximum optical path difference of ±4 cm in high-resolution mode, making this module best suited for broadband sources.

Apodization and Interferogram Truncation

Since the resolution of any Fourier-transformed spectrum is intrinsically constrained by the finite path length over which the interferogram is measured, the software implements several functions to account for the effect of the finite path length on the spectrum that is obtained. The user may select from a number of apodization methods (dampening functions), including cosine, triangular, Blackman-Harris, Gaussian, Hamming, Hann, and Norton-Beer functions, and the effective optical path length can also be shortened to eliminate contributions from high-frequency spectral components.
Libraries for LabVIEW, C, C++, C#, and Java
Device interface libraries containing a multitude of routines for data acquisition, instrument control, and spectral processing and manipulation are also provided with the instrument. These libraries can be used to develop customized software using LabVIEW, C, C++, C#, Java, or other programming languages. We also provide a set of LabVIEW routines to assist with writing your own applications.

Spectroscopic Analysis from HITRAN Reference Database
In environmental sensing and telecom applications, it is often useful to identify atmospheric compounds (such as water vapor, carbon dioxide, and acetylene) whose absorption lines overlap with that of the unknown source being measured. Some example measurements are shown below. The OSA software includes built-in support for HITRAN line-by-line references, which can be used to calculate absorption cross sections as a function of vapor pressure and temperature. The predictions can be fit to the measured trace for comparison, and fits using mixtures of gases are supported. See the Gas Spectroscopy tab for an example setup.

Experimentally Measured Water Absorbance in Mid-IR
Carbon Dioxide (CO2) Absorption Before and After Baseline Correction

S H I P P I N G  L I S T

OSA201C and OSA202C
Item #s OSA201C and OSA202C consist of the following:

- Optical Spectrum Analyzer
- Windows® 8 Laptop with Our OSA Software Pre-Installed and a Mouse
- Factory Calibration Report
- Power Supplies for the OSA and Laptop, with Region-Specific Power Cords
- High-Speed USB 2.0 Cable for Connecting the OSA to the Laptop (Replacement Item # USB-A-79)
- Three Mounting Feet, Used When Securing the Interferometer to an Optical Table
- SPW603 Spanner Wrench and VP10C Vacuum Pickup Tool for Removal of Protective Free-Space Window

OSA202C Contents (North American Power Cords Shown)

OSA203B, OSA205, OSA206, and OSA207
Item #s OSA203B, OSA205, OSA206, and OSA207 consist of the following:

- Optical Spectrum Analyzer
- Windows® 8 Laptop with Our OSA Software Pre-Installed and a Mouse
- Factory Calibration Report
- Power Supplies for the OSA and Laptop, with Region-Specific Power Cords
- High-Speed USB 2.0 Cable for Connecting the OSA to the Laptop (Replacement Item # USB-A-79)
- Three Mounting Feet, Used When Securing the Interferometer to an Optical Table

OSA203B Contents (North American Power Cords Shown)

P U L S E D  S O U R C E S

Analyzing Pulsed Sources Using the OSA
Introduction and Summary of Results

While Thorlabs’ Optical Spectrum Analyzers (OSAs) have been designed for analysis of CW signals, it is possible to measure pulsed spectra under certain situations. Measurement of pulsed spectra suffers from several issues that must be overcome for accurate measurements; for instance, “spectral ghosts” arise due to the pulsed nature of the source as well as the varying optical path difference (OPD) of the OSA. In addition, the noise floor for pulsed sources is much higher than that for CW sources. One method for measuring pulsed sources with the OSA involves taking several successive measurements at the four different sensitivity levels; the minimum at each wavelength of these four traces is used to form a combined spectrum, which suppresses the spectral ghosts. This technique is implemented in the OSA software by choosing “Pulsed” under the “Sweep” tab. The following tutorial explains the rationale of this technique and the pulsed sources for which it is useful.

In summary, for pulse rates over 30 kHz, standard mode can be used because the repetition rate is greater than the detectors’ bandwidth. For broadband signals with low repetition rates, care must be taken to ensure that the “zero burst” of the interferogram coincides with one of the pulses. Also, when using a pulsed source “Automatic Gain” does not work properly, so the user must monitor the interferogram and manually set the gain so that a strong, but not saturated, signal is obtained.

Impact of a Pulsed Source on the Interferogram and Spectrum

As the Optical Path Difference (OPD) continuously changes during an interferogram measurement, a pulsed light source effectively modulates the interferogram. In the case of 100% modulation (i.e. on-off pulsation), the resulting interferogram will contain repetitive regions (slots) with no information. These slots correspond to OPDs when no light can be measured by the detector assembly. The resulting interferogram in this case is the true interferogram masked with the pulsed signal. Figure 1 shows measured interferograms and the corresponding spectra for a light source in CW and pulsed operation. Although the spectrum of the light source is expected to be the same for CW and pulsed operation (ignoring small changes in the peak shape and position due to, for example, a decreased LD chip temperature resulting from the pulsed drive), additional frequency artifacts appear symmetrically about the expected peak due to the modulation in the pulsed interferogram. These “spectral ghosts” are a result of the temporal, rather than the spectral, behavior of the source. To measure the true spectrum of the light source, it is crucial to make the spectral ghosts sufficiently small or force the spectral ghosts to fall outside the frequency / wavelength range of interest.

Mathematically, the resultant spectrum of a pulsed source can be described by a convolution between the spectrum of the light source and the spectrum corresponding to the pulses. As a result, the impact of these artifacts will vary with the pulse repetition rate and the modulation depth of the light source as well as the OPD sample rate (cm/s) of the OSA. The modulation depth of the light source determines the amplitude of the spectral ghosts; a weak modulation yields weak spectral ghosts while a modulation of 100% (on-off pulsation) yields the strongest spectral ghosts.

Figure 2 shows how the behavior of the spectral ghosts as a function of the pulse repetition rate for a narrowband source. In the figure, the spectra were measured for 55 pulse repetition rates between 100 Hz and 100 kHz for a 1550 nm DFB laser diode. We have offset the y-axis such that the true peak (the light gray horizontal line) has been centered at a relative frequency of 0 THz. The figure can be divided into three regions: $f_p \leq 3$ kHz, $3$ kHz < $f_p$ < $30$ kHz and $f_p$ > $30$ kHz. For $f_p \leq 3$ kHz, the spectral ghosts are clearly observed symmetrically about the true peak within the resultant spectrum, and move farther and farther away from the true peak as the repetition rate increases. The second region starts above 3 kHz, when the first spectral ghosts have moved beyond the spectral range of the OSA. However, aliasing / folding create higher order spectral ghosts that appear within the spectral range of the OSA. In the third region, $f_p$ > $30$ kHz, the resulting spectrum agrees very well with the CW spectrum because the repetition rate of the source has extended beyond the bandwidth limit of the detectors. As a result, the pulsed source appears like a CW source to the OSA electronics.

“Pulsed Mode” Operation

To help remove some of these frequency artifacts, the OSA software contains a “Pulsed Mode” measurement (Figure 3). The “slot period” of the interferogram,
determined by the pulse repetition rate of the light source and the OPD rate of the OSA, affects the positions of the spectral ghosts. A shorter slot period yields a larger spatial distance between the true peak and the first order ghost peaks. In Thorlabs' OSAs, the OPD sample rate is given by the speed of the moving carriage which can be controlled by the user indirectly through the sensitivity setting. The higher the sensitivity setting, the speed of the moving carriage will be slower. Thus, the use of the "High" sensitivity mode of the OSA will provide the shortest slot period (i.e. the largest spacing between the feature of interest and the frequency artifacts). In pulsed mode, the software acquires four spectra with different sensitivity settings (or OPD sample rates) and filters out the changing spectral features. The sensitivity is first set to low, followed by Medium-Low, Medium-High, and High before it again is set to Low yielding a periodically changing sensitivity. The captured spectra are then combined using the minimum hold function. The spectral ghosts (Figure 4), whose positions depend on the sensitivity setting (the OPD rate), can then be reduced in the measurement as shown in Figure 4. It is important to note that the Pulse Mode button is found under the "Sweep" menu and can be started only after the current sweep has been completely stopped.

**Narrowband Light Source**

A DFB laser diode emitting at 1550 nm (193.7 THz) was used as a narrowband light source and measured with an OSA203 in both CW and pulsed operation. The laser diode was modulated (using Thorlabs' ITC4001) with repetition rates between \( f_p = 20 \) Hz and 100 kHz. Five averaged spectra were captured for each light source setting; the CW spectra were acquired in high sensitivity mode, and the pulsed spectra were recorded in both high sensitivity and pulsed mode. It is important to note that the pulsed mode does not allow averaging. Instead the minimum hold function was used for 5 sets of spectra from the four different sensitivity settings.

Figure 5 shows the resultant spectra for the source in CW mode as well as four different pulse repetition rates between 100 Hz and 100 kHz. As the pulse rate increases, the spectral ghosts (as recorded in the high sensitivity mode) move further and further away from the true laser peak until nearly identical spectra are obtained at 100 kHz.

**Broadband Light Source**

A gain chip was driven in amplified spontaneous emission (ASE) mode to create a broadband light source centered at 850 nm (352.9 THz) with a FWHM of 36.4 nm (15.2 THz). An OSA201 was used to measure the spectrum for CW and pulsed operation with pulse repetition rates from \( f_p = 100 \) Hz to 100 kHz. The ASE diode was modulated (using Thorlabs' ITC4001) with a 50% duty cycle square wave. A total of 10 averaged spectra were acquired using high sensitivity (CW and pulsed sources) and the pulsed mode (pulsed source). Because pulsed mode does not allow averaging, the minimum hold function was used to acquire five sets of the four different sensitivity settings.

In general, the spectral ghosts are less visible for the broadband peak compared to a narrowband peak. However, the noise floor is higher and the spectral ghosts are clearly seen for a repetition rate of 1 kHz and 13 kHz in Figure 6. Similar to the narrowband source, the spectral ghosts move farther and farther away from the true peak with increasing repetition rate. For a repetition rate of 100 kHz both the measurement using high sensitivity and pulsed mode agree well with the CW measurement. As seen, the shape of the peak is slightly different for the CW spectrum compared to the pulsed spectrum. This is not related to the behavior of the OSA but due to a true change in the peak during pulsed operation, e.g., a lower chip temperature.
It is extremely important to note that in general, one has to be careful when measuring broadband peaks at low repetition rates. Since most of the information in the interferogram is located about the zero burst, the peak can be completely missed if the zero burst coincides with no light falling on the detector as shown in Figure 7.

**Figure 7:** Measured interferograms (left) and spectra (right) obtained when the zero burst resulting from a broadband source coincides with a pulse (blue curves) and is missed if no light reaches the detector at OBD ~ 0 (red curves).

### Femtosecond Pulsed Laser

We measured the spectrum of a broadband femtosecond laser (Thorlabs' OCTAVIUS-85M-HP) using an OSA201. This laser has a repetition rate of 85 MHz, a pulse width of 10 fs, and an average power of about 300 µW into the fiber. The OSA was set to Low Resolution, High Sensitivity, 5 spectral averages, and no apodization. Light output from the laser was collected with an SM600 (0.12 NA, 4.6 µm mode field diameter at 680 nm) patch cable connected to the OSA.

Figure 8 shows the interferogram collected during acquisition, which does not contain any empty slots. This was expected as the 85 MHz repetition rate of the laser is well beyond the 40 kHz bandwidth of the OSA's detectors. Furthermore, the spectrum measured by the OSA agrees very well with the reference spectrum captured using a grating-based OSA that is scanned slowly enough to provide adequate signal for each wavelength measured.

**Figure 8:** (Top) Central portion of a captured interferogram from a broadband femtosecond laser. (Bottom) Measured spectrum captured using an OSA201 (red line) and a measured reference spectrum captured using a scanning grating-based OSA (blue line).
to fit multiple analytes simultaneously and built-in hose connections (compatible with Thorlabs’ Pure Air Circulator Unit) for purging the interferometer’s cavity of trace gases, these OSAs are ideal for use in home-built gas detection setups.

<table>
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<td>OSA203B</td>
<td>(2.6 - 1.0 µm)</td>
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<tr>
<td>3846 - 10 000 cm(^{-1})</td>
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</table>

a. Lower values of Level Sensitivity correspond to improved detection sensitivity. We therefore recommend selecting the OSA which provides the lowest level sensitivity for the analytes you intend to study.

Experimental Setup

A sample detection setup is shown below. Broadband MIR light generated by a Stabilized Light Source is emitted from a zirconium fluoride fiber (1), collimated, then sent into a multipass cell (2) containing the gas analyte in a sample chamber. Each end of the chamber is sealed by an airtight, transparent window. Gold mirrors on each side of the chamber provide multiple reflections that increase the sensitivity of the measurement; the mirror closer to the light source has a center hole to allow the optical path to enter and exit the chamber. Light exiting the detection setup is collimated by a long-focal-length lens and reflected by a D-shaped mirror into the free-space port of the OSA203B (3). The temperature inside the chamber is elevated and held constant in order to prevent the gas’s absorption lines from shifting during the measurement.

A gas detection setup using the OSA203B. A multipass cell is constructed around the sample chamber (4) in order to provide high detection sensitivity for the gaseous species sealed inside.

<table>
<thead>
<tr>
<th>Item #</th>
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<td>Detection 3</td>
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<td>CF125C</td>
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<td>RS4</td>
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Parts Used in Sample Setup (Continued)

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<th>Item #</th>
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<tbody>
<tr>
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Experimental Setup

A sample detection setup is shown below. Broadband MIR light generated by a Stabilized Light Source is emitted from a zirconium fluoride fiber (1), collimated, then sent into a multipass cell (2) containing the gas analyte in a sample chamber. Each end of the chamber is sealed by an airtight, transparent window. Gold mirrors on each side of the chamber provide multiple reflections that increase the sensitivity of the measurement; the mirror closer to the light source has a center hole to allow the optical path to enter and exit the chamber. Light exiting the detection setup is collimated by a long-focal-length lens and reflected by a D-shaped mirror into the free-space port of the OSA203B (3). The temperature inside the chamber is elevated and held constant in order to prevent the gas’s absorption lines from shifting during the measurement.

A gas detection setup using the OSA203B. A multipass cell is constructed around the sample chamber (4) in order to provide high detection sensitivity for the gaseous species sealed inside.

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<td>Detection 3</td>
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<td>RS3</td>
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<td>RS4</td>
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<td></td>
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Parts Used in Sample Setup (Continued)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Qty.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam Path Into and Out of Multipass Cell 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Assigning Peaks in an Unknown Spectrum

Once the experimental spectrum is obtained, the user chooses a gas or gas mixture that is believed to be present inside the sample chamber, as shown in the figure below to the left. There is no limit to how many species can be considered in the fit, but the fit is more likely to converge when fewer species are chosen. The OSA software ships with HITRAN line-by-line references for acetylene (C₂H₂), water vapor (H₂O), and carbon dioxide (CO₂), and can import additional references downloaded from the HITRAN database. Previously saved spectra in the OSA file format can also be used as references. See the References section of the OSA manual for details.

The user may optionally allow the software to shift the reference spectrum in wavelength in order to account for measurement effects related to the sample environment. In the case of gas mixtures (i.e., fits performed using more than one reference spectrum), the software scales the intensity of each reference as needed to reproduce the measured spectrum. As shown in the figure below to the right, the output of the fit operation is a graph comparing the measured spectrum, each scaled (and possibly also shifted) reference spectrum, and the sum of the scaled reference spectra.

Custom OSA Options

- Optical Input
  - FC/PC, FC/APC, or SMA905 Fiber Receptacles
  - Permanently Installed Optical Bandpass and Notch Filters Before Interferometer
- Application-Optimized Detectors
  - High Sensitivity for Low-Level Signal Detection, Such as in Fluorescence or Raman Measurements
  - Wavelength Range and Noise Floor Chosen to Match a Specific Light Source
  - Custom Software Modules for Data Analysis

Thorlabs' in-stock OSA models offer a number of detection options for various experimental situations. For customers whose needs are not addressed by these models, we invite you to work with our engineering and manufacturing team to tailor an OSA to your specific application.
data analysis modules within the standard OSA software suite.

We have also worked with our customers to choose detector elements targeted at specific light sources and analytes. The graphs above were obtained from custom-built OSAs that were designed for especially high detection sensitivity. Our engineers are well-versed in the tradeoffs between detection bandwidth, sensitivity, and linearity, and can make recommendations based upon the needs of the application and prior customers' experiences. By constraining the OSA's design for a particular use case, additional performance enhancements for that application can be realized.

If you would like to discuss a custom OSA, please contact us with your experimental requirements.

### Fourier Transform Optical Spectrum Analyzers

- **Available in Six Wavelength Ranges from 350 nm to 12.0 µm**
- **Two Optical Input Ports**
  - FC/PC Fiber-Coupled Input
  - Free-Space Input with Four 4-40 Taps for Our 30 mm Cage System
- **Built-In Hose Connections for Optional Purging**
- **Includes Windows® Laptop and All Other Items Shown in Shipping List Tab Above**
- **Demo Units Available by Contacting Tech Support**

Thorlabs' OSAs measure the optical power of both narrowband and broadband sources as a function of wavelength. The maximum spectral resolution of 7.5 GHz (0.25 cm⁻¹) is set by the maximum optical path length difference of ±4 cm, as explained in the Design tab, while the high spectral accuracy of ±2 ppm (parts per million) is ensured by simultaneously measuring the interferogram of a stabilized 632.991 nm HeNe laser. For sources with linewidth < 10 GHz, enabling the Wavelength Meter mode provides 0.1 ppm resolution and ±1 ppm accuracy.

#### Fiber-Coupled and Free-Space Inputs

All of our OSAs directly accept fiber-coupled or free-space optical inputs. The fiber-coupled input is compatible with single mode and step-index multimode FC/PC patch cables. For multimode patch cables made from standard silica glass, cores up to Ø50 µm are recommended; for those made from fluoride glass, cores up to Ø100 µm are recommended. Single mode patch cables provide the highest contrast. OSAs with other fiber input receptacles are available by contacting Tech Support.

The free-space input (illustrated at 2:54 in the video above) accepts collimated input beams and has a Ø6 mm maximum beam size. Four 4-40 taps around the input aperture provide compatibility with our 30 mm cage system; use cage rods no shorter than 1.5" to prevent attached cage components from clashing with the door. For OSA203B, OSA205, OSA206, and OSA207, opening the free-space door (pictured to the right) activates a red, Class 1 alignment beam that will need to be collinear and antiparallel to the unknown input for optimal measurement accuracy. For OSA201C and OSA202C, a rotating switch on the front panel activates and deactivates the alignment beam, preventing 633 nm scatter from contributing to the measured signal.

#### Hose Inlets for Optional Purging

To reduce the presence of water absorption lines in the measured spectrum, our OSAs offer two 1/4" ID quick-connect hose connections on the back panel, through which the interferometer can be purged with dry air. Thorlabs' Pure Air Circulator Unit is ideal for this task. Purging is not generally necessary otherwise, since none of the optics in our OSAs are made from hygroscopic materials. An example spectroscopy setup is described in the Gas Spectroscopy tab above.

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<th>Part Number</th>
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Visit the Optical Spectrum Analyzers page for pricing and availability information: