



# CCT10, CCT11, CCT12

## CCT Spectrometer Series

### User Guide



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## Chapter 1 Introduction

### 1.1 Intended Use

The CCT Spectrometer is designed for general laboratory use. Integrated routines allow averaging, smoothing, peak indexing, as well as saving and recalling data sets.

The CCT Spectrometer may only be used in accordance with the instructions described in this user guide. Any other use will invalidate the warranty.

### 1.2 Explanation of Safety Warnings



Warning indicates a hazard with a medium level of risk that, if not avoided, could result in death or serious injury.

#### NOTICE

Indicates information considered important, but not hazard-related, such as possible damage to the product.



The CE/UKCA markings on the product are the manufacturer's declaration that the product complies with the essential requirements of the relevant European health, safety, and environmental protection legislation.



The wheeled bin symbol on the product, the accessories or packaging indicates that this device must not be treated as unsorted municipal waste but must be collected separately.

## 1.3 Description

### CCT Spectrometer

Thorlabs' compact, Czerny-Turner CCT Spectrometer is available in three versions. The CCT10 Spectrometer offers a wide 200 nm - 1000 nm spectral range. Two versions feature sub-nanometer accuracy and have a detection range of 350 nm - 700 nm (Item # CCT11) or 500 nm - 1000 nm (Item # CCT12).

With the small footprint (112.0 mm x 93.8 mm x 41.5 mm), all units share features with larger, more expensive spectrometers such as the ability to be synchronized via a TTL trigger input and to automatically compensate for noise created by dark current.

The CCT Spectrometer features a shutter that enables users to quickly and easily subtract the background, optimizing the signal-to-noise ratio (SNR).

The spectrometer is equipped with a low jitter trigger input and output. This low jitter is crucial for applications like Laser-Induced Breakdown Spectroscopy, where precise timing is essential to accurately capture the rapid emission of light following the laser-induced plasma formation.

Additionally, the CCT Spectrometer offers USB and Ethernet connections for flexible integration and data transfer.

### ThorSpectra Software

The Thorlabs ThorSpectra Software fully supports the remote control of the CCT Spectrometer in direct, transmittance, and absorbance measurements. Aside from the CCT Spectrometer, the ThorSpectra Software supports the Thorlabs' optical spectrum analyzers.

#### 1.3.1 Ordering Codes and Accessories

##### Item #

<b>CCT10</b>	Compact Spectrometer, Broadband, 200 - 1000 nm, <2.0 nm Resolution
<b>CCT11</b>	Compact Spectrometer, Visible, 350 - 700 nm, <0.5 nm Resolution
<b>CCT12</b>	Compact Spectrometer, NIR, 500 - 1000 nm, <0.6 nm Resolution
<b>CAL-CCT</b>	Recalibration Service for CCT Series Compact Spectrometers

##### Included Accessories

#### NOTICE

##### NOTICE: Use of Optical Fibers!

Make sure to use the CCT Spectrometer only with the included optical fiber. The use of a different optical fiber will affect the amplitude correction calibration.

##### Item #

<a href="#">M111L02</a>	Ø105 µm, 0.22 NA, SMA-SMA Fiber Patch Cable, 2 m Long; CCT10 Only
	Ø50 µm, 0.22 NA, SMA-SMA Fiber Patch Cable (Contains Item # <a href="#">FG050UGA</a> Optical Fiber), High OH, 2m Long; CCT11 Only
<a href="#">M14L02</a>	Ø50 µm, 0.22 NA, SMA-SMA Fiber Patch Cable, Low OH, 2 m Long; CCT12 Only

##### Optional Accessories

##### Item #

<a href="#">CL4</a>	Compact Table Clamp for Tight Spaces
<b>Cap Screw</b>	Compatible Cap Screw M6 x 1.0 (1/4"-20); Length Depends on Use Case

## 1.4 Technical Data

### 1.4.1 Specifications

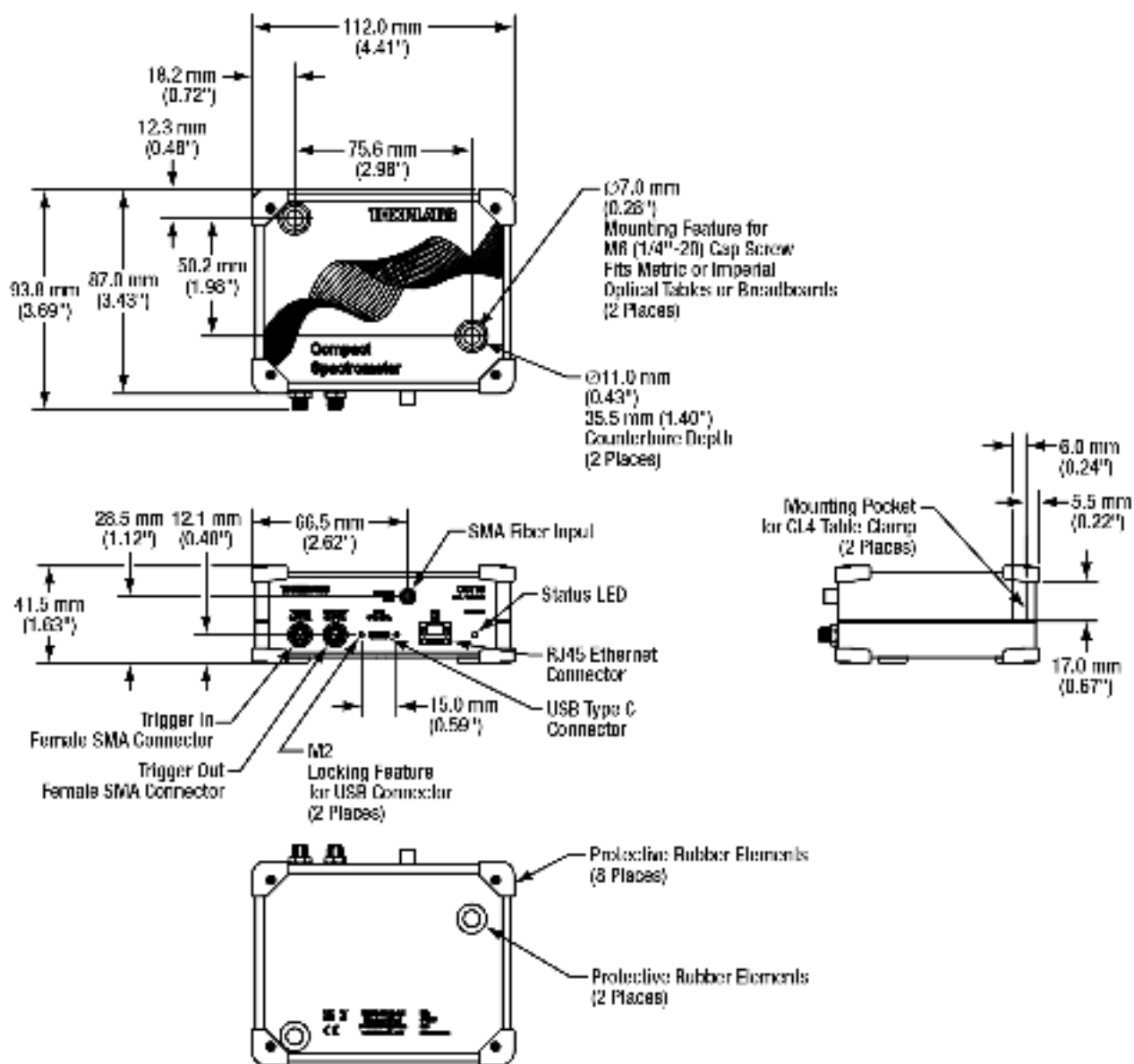
All technical data are valid at  $23 \pm 5$  °C and  $45 \pm 15\%$  relative humidity (non-condensing).

Item #	CCT10	CCT11	CCT12
Optical			
Wavelength Range	200 - 1000 nm	350 - 700 nm	500 - 1000 nm
Resolution	<2.0 nm	<0.5 nm	<0.6 nm
Slit (W x H)	20 μm x 1 mm		
Number of Pixels on Detector	2048	4096	
Detector Technology	CMOS		
Dark Noise (RMS)	12 Counts	14 Counts	
Scan Rate (GUI Limited)	35 Hz		
Stray Light	0.2%	0.3%	
Internal Shutter Switching Time	<10 ms		
Sensor			
Integration Time	0.01 ms - 30 000 ms (10 μs - 30 s)		
Internal Average	10 000 frames		
Signal to Noise Ratio	330:1	300:1	
Dynamic Range	5100	4500	
Trigger			
Trigger	Trigger In and Trigger Out		
Input Connector	Female SMA Connector		
Output Connector	Female SMA Connector		
Trigger Level	3.3 V TTL		
Trigger Jitter	1 μs		
General			
Interface	USB 2.0 or Higher Ethernet IPv4		
Operating Temperature Range <sup>a</sup>	0 °C to 40 °C		
Storage Temperature Range	0 °C to 40 °C		
Dimensions (L x W x H)	112.0 mm x 93.8 mm x 41.5 mm (4.41" x 3.69" x 1.63")		
Weight	0.5 kg (1.1 lbs)		
Fiber Connector	SMA 905		

a. Non-condensing

**Table 1**      **Specifications for the CCT Series Spectrometer**

## 1.4.2 Mechanical Drawing



**Figure 1** Mechanical Drawing for the CCT Series Spectrometer



1.5 Components

Front Panel



Figure 2 Front Panel of the CCT Series Spectrometer

Front Panel		
Callout	Feature	Description
1	Female SMA Connector	Input for "Trigger" IN
2	Female SMA Connector	Output for "Trigger" OUT
3	USB Type-C Connector	USB 2.0 Type-C for Remote Operation or Software Control
4	SMA 905 Connector	Input Connector for Fiber
5	RJ45 Connector	Ethernet Interface for Remote Operation or Software Control
6	Status LED	LED for Indication of Device Status White: "Active" State (Device Is Ready for Operation)

Table 2 Front Panel of the CCT Series Spectrometer

Top Panel



Figure 3 Top Panel of the CCT Series Spectrometer

Top Panel		
Callout	Feature	Description
1	Mounting Hole 1	Mounting Option for Cap Screw M6 x 1.0 (1/4"-20)
2	Mounting Hole 2	Mounting Option for Cap Screw M6 x 1.0 (1/4"-20)

Table 3 Top Panel of the CCT Series Spectrometer

1.6 Simplified Declaration of Conformity

The full text of the EU declaration of conformity is available at the following internet address:

[https://www.thorlabs.com/newgrouppage9.cfm?objectgroup\\_id=3482](https://www.thorlabs.com/newgrouppage9.cfm?objectgroup_id=3482)

## Chapter 2 Safety

The safety of any system incorporating the equipment is the responsibility of the assembler of the system.

All statements regarding safety of operation and technical data in this instruction manual will only apply when the unit is operated correctly as it was designed for.

**WARNING: Risk of Serious Injury and Even Death Due to Explosion!**

The CCT Spectrometer must not be operated in explosion endangered environments!

## Chapter 3 Installation

### 3.1 Warranty and RMA Information

This precision device is only serviceable if returned and properly packed into the complete original packaging including the complete shipment plus the cardboard insert that holds the enclosed devices. If necessary, ask for replacement packaging. Refer servicing to qualified personnel.

General Terms and Conditions:

[https://www.thorlabs.com/Images/PDF/LG-PO-001\\_Thorlabs\\_terms\\_and\\_%20agreements.pdf](https://www.thorlabs.com/Images/PDF/LG-PO-001_Thorlabs_terms_and_%20agreements.pdf)

and

[https://www.thorlabs.com/images/PDF/Terms%20and%20Conditions%20of%20Sales\\_Thorlabs-GmbH\\_English.pdf](https://www.thorlabs.com/images/PDF/Terms%20and%20Conditions%20of%20Sales_Thorlabs-GmbH_English.pdf)

### 3.2 Packing List

The following items are included in the CCT10 Spectrometer package:

- CCT10 Spectrometer
- USB 2.0 Type-C to Type-A Cable, Length 2 m
- Fiber Patch Cable SMA-SMA (Item # [M111L02](#)), Length 2 m
- Test Report
- Certificate of Calibration
- Printed Quick Reference

The following items are included in the CCT11 Spectrometer package:

- CCT11 Spectrometer
- USB 2.0 Type-C to Type-A Cable, Length 2 m
- Fiber Patch Cable SMA-SMA (Contains Item # [FG050UGA](#) Optical Fiber), Length 2 m
- Test Report
- Certificate of Calibration
- Printed Quick Reference

The following items are included in the CCT12 Spectrometer package:

- CCT12 Spectrometer
- USB 2.0 Type-C to Type-A Cable, Length 2 m
- Fiber Patch Cable SMA-SMA (Item # [M14L02](#)), Length 2 m
- Test Report
- Certificate of Calibration
- Printed Quick Reference

### 3.3 Unpacking Instructions

Please inspect the shipping container for damage. Please do not cut through the cardboard, as the box might be needed for storage or returns.

If the shipping container appears to be damaged, keep it until you have inspected the contents for completeness and tested the CCT Spectrometer mechanically and electrically.

Verify that you have received the items listed in the chapter [Packing List](#) within the package.

### 3.4 Installing Instructions

1. Place the CCT Spectrometer onto a stable, dry surface.
  - The CCT Spectrometer needs to be positioned less than 1.5 m (59.1") from the PC to be used and less than 1.0 m (39.4") from the light source. This is due to the USB cable length and the optical fiber length, respectively.
2. Download the ThorSpectra Software from the [website](#) and install it on the PC that will be used with the CCT Spectrometer.
3. Connect the CCT Spectrometer to the remote controlling PC using the included USB 2.0 cable.
  - If a USB Type-A connection to the remote controlling PC is not available, connect the PC to the CCT Spectrometer using any shielded USB Type-C cable.
4. Start the ThorSpectra Software.
  - The CCT Spectrometer is now ready for operation and is recognized by the ThorSpectra Software.
  - The operating system loads the appropriate USB drivers for the CCT Spectrometer.

Please find detailed instructions on the ThorSpectra Software in the ThorSpectra Software manual. The ThorSpectra Software can be downloaded from the [website](#). CCT Spectrometer specific features of the ThorSpectra Software are described in the chapter [Connecting CCTxx Spectrometer with ThorSpectra Software](#).

#### 3.4.1 Mounting with Compact Table Clamps



**Figure 4** Mounted CCT Spectrometer with Compact Table Clamps on Breadboard

1. Place the CCT Spectrometer (1) vertically on the breadboard (4).
  2. Place the table clamps (Item # [CL4](#)) (3) in the mounting pockets of the CCT Spectrometer (1).
  3. Align the CCT Spectrometer (1) with the table clamps (3) on the breadboard (4), so that the slotted holes of the table clamps (3) match the threaded holes on the breadboard (4).
  4. Mount the cap screws with washers (2).
- The CCT Spectrometer (1) is mounted.

### 3.4.2 Mounting with Cap Screws via Mounting Pockets

#### NOTICE: Damage to the CCT Spectrometer!

#### NOTICE

Excessive tightening torque can cause cracks or breaks in the CCT Spectrometer. Damage to the CCT Spectrometer can impair its function and lead to costly repairs. Use a torque wrench and ensure the recommended torque is not exceeded.



**Figure 5** Mounted CCT Spectrometer with Cap Screws on Breadboard

1. Place the CCT Spectrometer (1) on the breadboard (2).
  2. Mount the cap screws (3).
- Maximum Tightening Torque for Cap Screws (3): 0.5 Nm (4.4 lb-in)
- The CCT Spectrometer (1) is mounted.

### **3.5 Return of Devices**

This precision device is only serviceable if returned and properly packed into the complete, original packaging including the cardboard insert that holds the enclosed devices.



## Chapter 4 ThorSpectra Software

The ThorSpectra Software is designed for straight forward use with the CCT Spectrometer.

Specific instructions for the ThorSpectra Software are given in the chapters [Connecting CCTxx Spectrometer Series to ThorSpectra Software](#) and [Device Settings in ThorSpectra](#). For general instructions on the ThorSpectra Software, please see the ThorSpectra Software user guide. The ThorSpectra Software user guide can be downloaded from the [website](#).

### 4.1 Software Requirements

The following PC specifications are required for remote operation of the CCT Spectrometer.

#### Minimum Hardware Requirements:

- **Processor (CPU)** : Intel Core i5 or AMD Athlon II
- **Memory (RAM)** : 8 GB
- **Monitor Resolution** : 800 x 600 Pixels
- **Hard Drive** : 2 GB of Available Disk Space
- **Interface** : Free High-Speed USB 2.0 or Higher, Type-A or Type-C Connector

#### Software Requirements:

The ThorSpectra Software which operates the CCT Spectrometer is compatible with the following operating systems:

- **Windows® 10 (64-Bit)**
- **Windows® 11**

For operation of the CCT Spectrometer by the ThorSpectra Software, the Microsoft .NET Framework version 4.7.2 or higher is required. The ThorSpectra Software is included with the installation package.

### 4.2 Software Installation

The ThorSpectra Software supports the CCT Spectrometer and is available for download from the [website](#).

As a part of our green initiative, Thorlabs no longer ships physical data carriers for installation of the ThorSpectra Software for the CCT Spectrometer. The ThorSpectra Software can be accessed and installed from the [website](#) instead. The current and previous versions of the ThorSpectra Software will always be available online.

#### NOTICE: Clean Installation!

The installation package includes spectrometer specific drivers and software that must be installed before the CCT Spectrometer is connected to the PC for the first time. Administrator privileges are required for installation.

#### NOTICE

- Do not connect any device of the CCT Spectrometer to the PC during the ThorSpectra Software installation.
- Exit all running applications on your PC as the installer may require a reboot of your PC during installation.
- Please make sure that the installation is carried out completely, including the reboot requests.



1. Download the the ThorSpectra Software from the [website](#).
2. Save the ZIP-file to your PC.
3. Unpack the ZIP-file.
4. Select the setup.exe file and double click to install the ThorSpectra Software.
5. Read and accept the End-User License Agreement and the GNU Lesser General Public License.
6. After installing the ThorSpectra Software, connect the CCT Spectrometer via USB to the PC.
  - Please see the chapter [Connecting CCTxx Spectrometer Series to Thor Spectra Software](#) for further information on connecting the CCT Spectrometer.
7. Start the ThorSpectra Software from the desktop icon.

### 4.3 Connecting the CCT Spectrometer to ThorSpectra Software

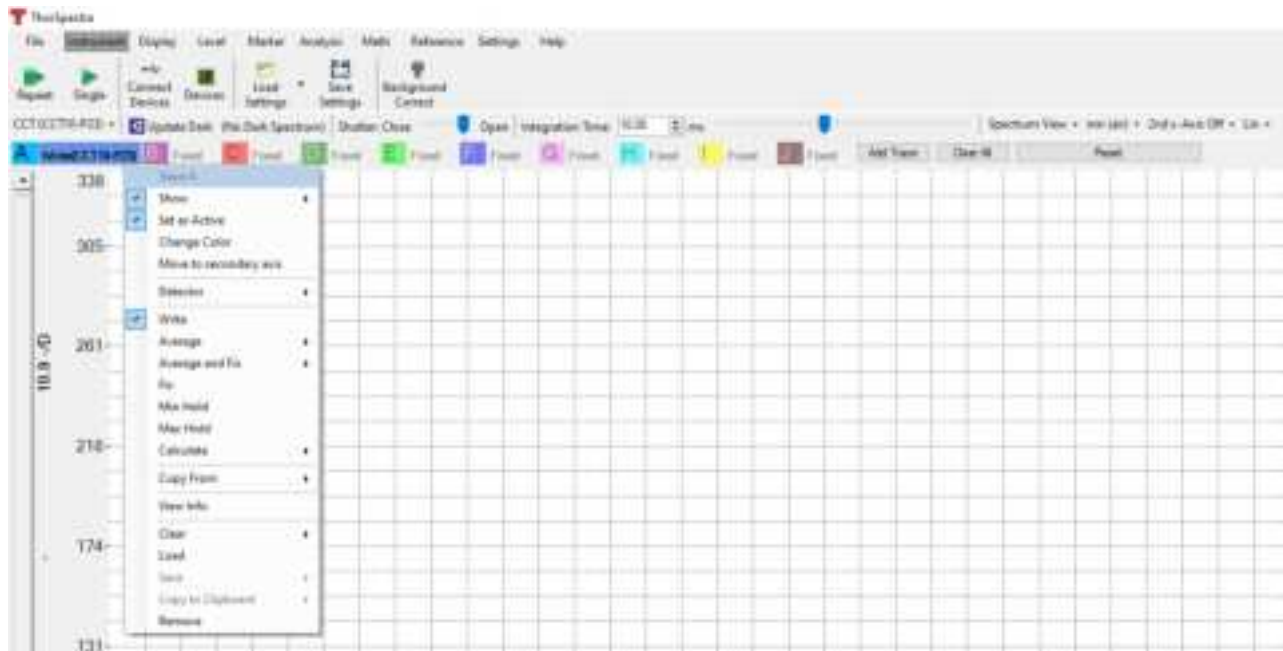
There are two ways to connect the CCT Spectrometer to the ThorSpectra Software. Firstly, the CCT Spectrometer can be connected via the Type-C interface, and secondly, the CCT Spectrometer can be connected via the Ethernet interface.

Please note, that the first connection of a CCT Spectrometer device to the ThorSpectra Software must always be made via the USB interface.

The USB connection has priority over the Ethernet connection.

#### 4.3.1 Connecting via USB

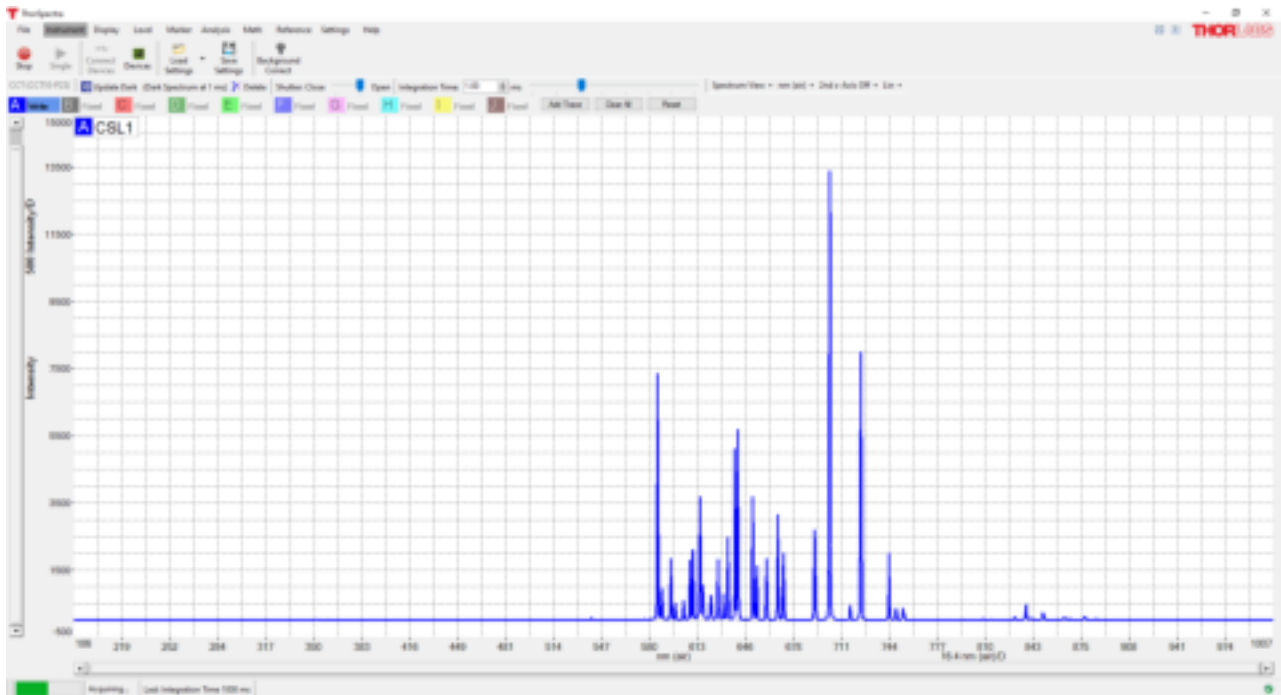
1. Connect the CCT Spectrometer via USB Type-C cable to the PC.



**Figure 6** Screenshot of the ThorSpectra Software

2. Open the installed ThorSpectra Software.
  - The CCT Spectrometer will be immediately recognized.
  - If the CCT Spectrometer is connected while the ThorSpectra Software is open, select the "Connect Devices" button in the top panel.
3. Click to trace A within the ThorSpectra Software, and make sure that the following topics are checked:

- Show
  - Set as Active
  - Write
4. Increase the integration time until the spectrum is displayed.
  5. Right click into the data display area.
    - The intensity axis is zoomed so that it best fits to the spectrum.

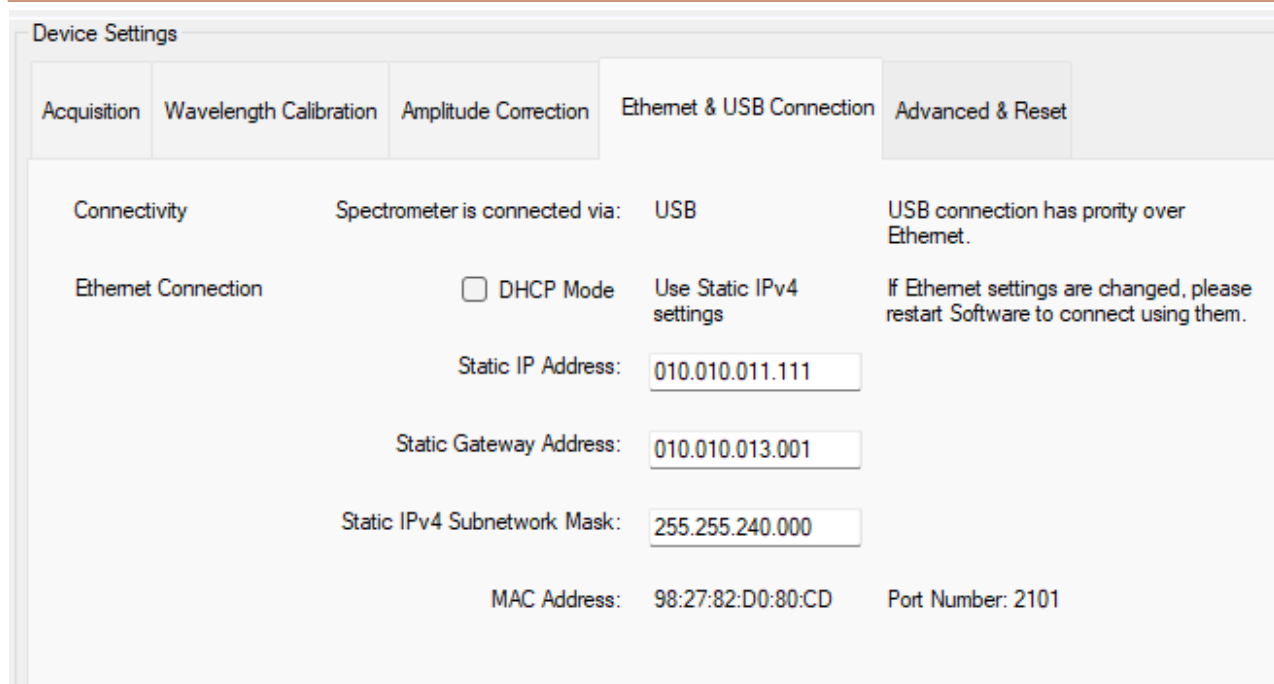


**Figure 7**      **Screenshot of Measurement Spectra**

#### 4.3.2 Connecting via Ethernet

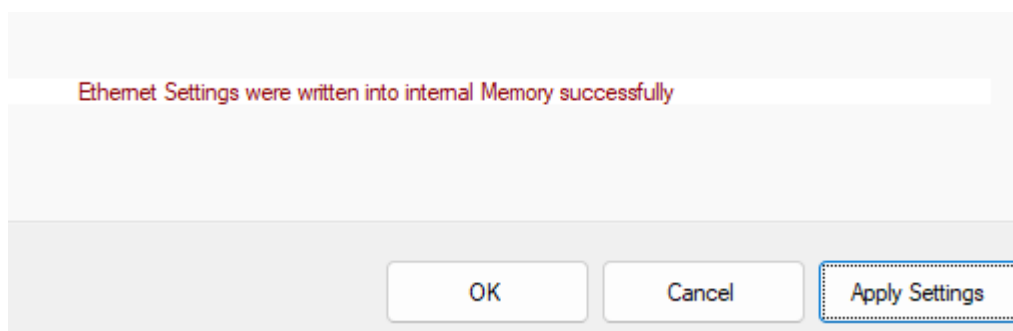
Please note, that the first connection of a CCT Spectrometer device to the ThorSpectra Software must always be made via the USB interface.

1. The correct IP configuration settings should be specified as shown in the image below.
  - Please note, that the correct values should be requested from the IT department!



**Figure 8** Screenshot of the ThorSpectra Software

2. Click on the "Apply Settings" button.
  - Changes to the IP address settings are saved.



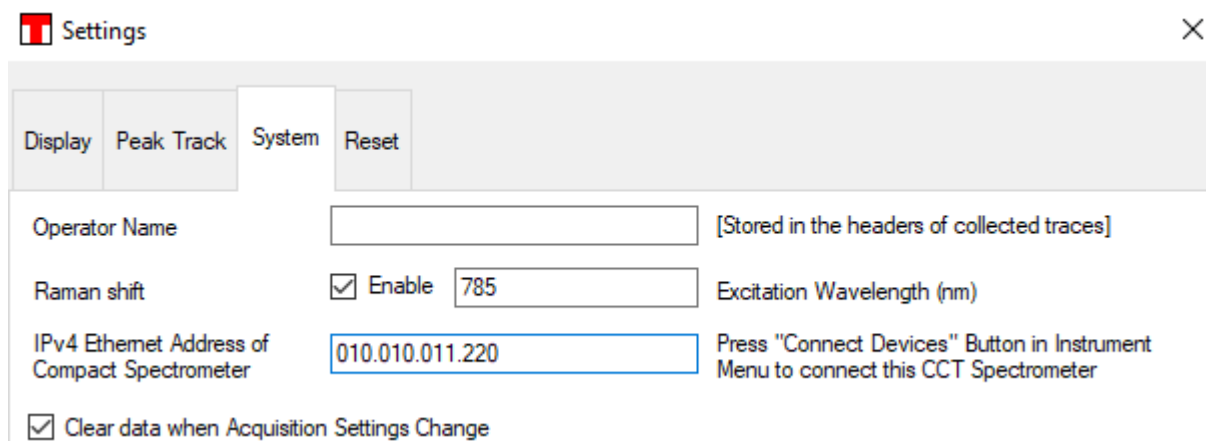
**Figure 9** Screenshot of the ThorSpectra Software

3. Boot the CCT Spectrometer.
  - The new IP address settings are adopted.
4. Connect the CCT Spectrometer to an proper Ethernet port.
  - The CCT Spectrometer works with the ThorSpectra Software in the same way as if it were connected via USB.

### Optional

When the CCT Spectrometer IP address is in a different IP subnet than the PC with ThorSpectra Software (ask the IT department), the following action is required.

5. Enter the IPv4 address in the System tab.
6. Click on the "OK" button or click on the "Apply Settings" button.



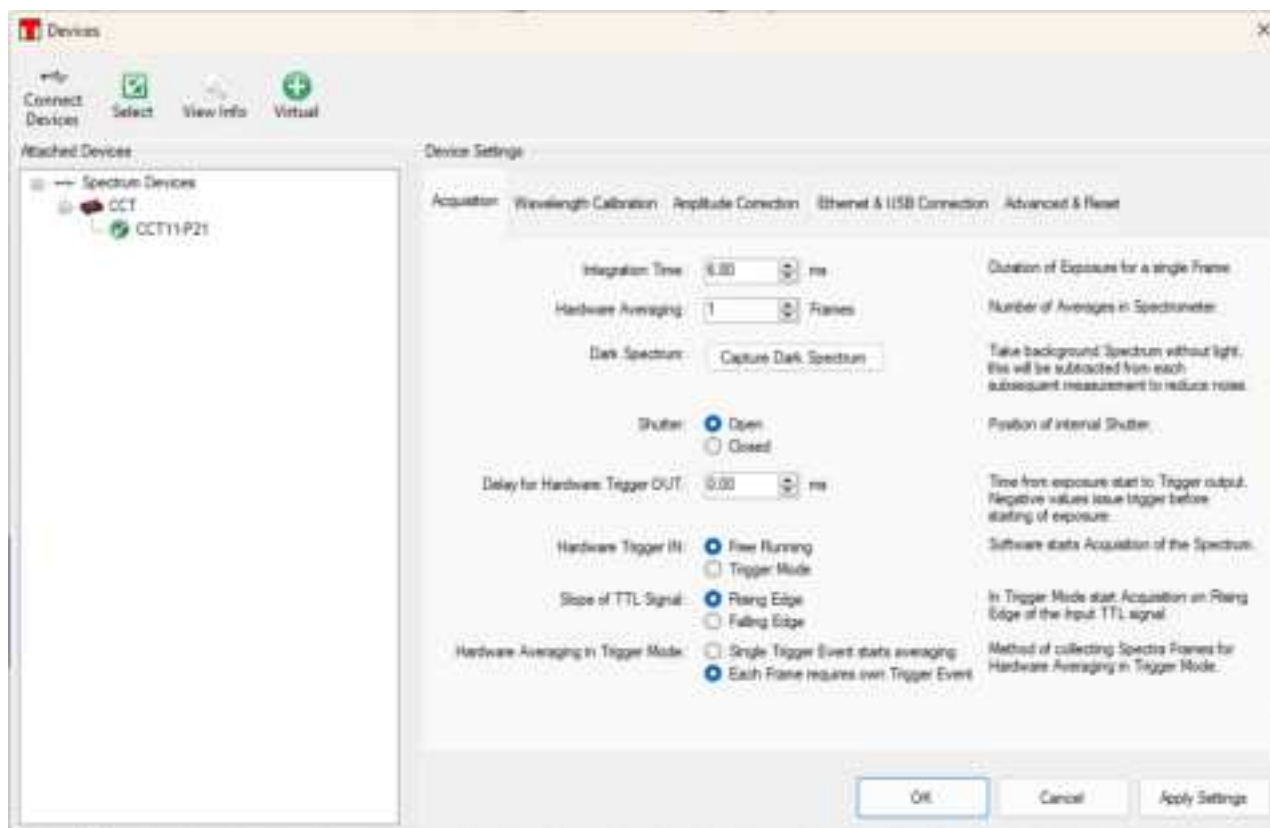
**Figure 10** Screenshot of the ThorSpectra Software

## 4.4 Device Settings in ThorSpectra

The following device settings can be configured with the ThorSpectra Software:

- [Acquisition](#)
- [Wavelength Calibration](#)
- [Amplitude Correction](#)
- [Ethernet & USB Connection](#)
- [Advanced & Reset](#)

### 4.4.1 Acquisition

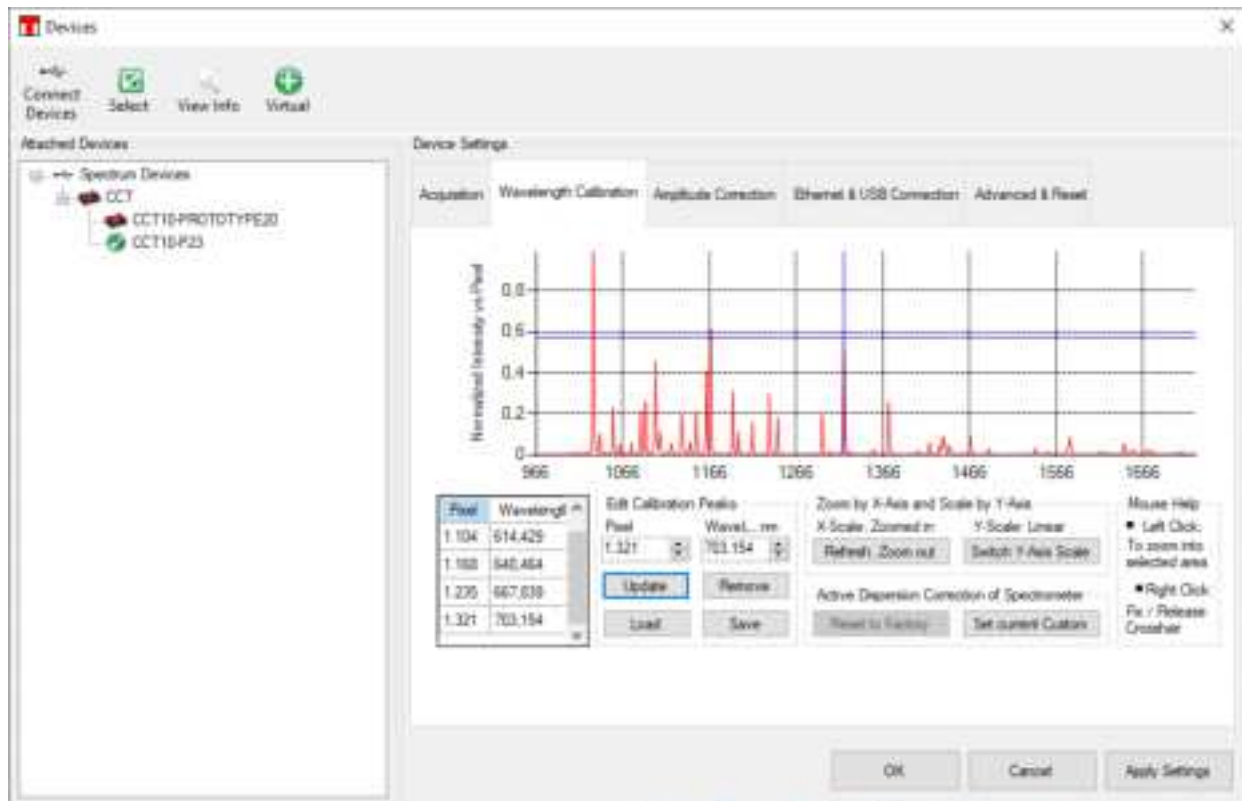


**Figure 11** Screenshot of the Acquisition Tab

#### 4.4.2 Wavelength Calibration

The sensor installed in the spectrometers of the CCT Spectrometer is a CMOS line array. The spectrometer optics direct the light of a certain wavelength to a certain pixel on the CMOS line. Each of the CCT Spectrometers is factory calibrated, using a calibration source with well-known spectral lines. The factory calibration defines the exact wavelength for certain pixels. Between these pixels (or calibration points), the wavelength is interpolated. The calibration data are saved to the internal non-volatile memory of the CCT Spectrometer.

In certain cases a more detailed calibration, based on an available calibrated spectral source, might be desired. Within the ThorSpectra Software, the user can calibrate the CCT Spectrometer for 4 to 10 individual calibration points. This replaces the factory calibration with a user calibration.



**Figure 12 Screenshot of the Wavelength Calibration Tab**

In order to calibrate the spectrometer, please follow the instructions below:

1. Apply the individual spectral source to the CCT Spectrometer input.
2. Adjust the integration time in such way that maximum intensities are displayed without entering saturation.
3. Within the ThorSpectra Software, open the interface "Device" in the main menu and activate the tab "Wavelength Calibration" (see below).
4. Enter between 4 and 10 calibration points as follows:
  - a. Mark a calibration point in the spectrum to the left.
    - The peak is marked by a blue cross and the related pixel number is displayed in the panel "Calibration".
  - b. Move the mouse to the peak and press the right mouse button.
  - c. Enter the corresponding wavelength in the panel Calibration Point.
  - d. Select "Add/ Update".
    - The table will be updated.

- e. Repeat this procedure for up to 10 calibration points. The example below shows a table for 4 calibration points.

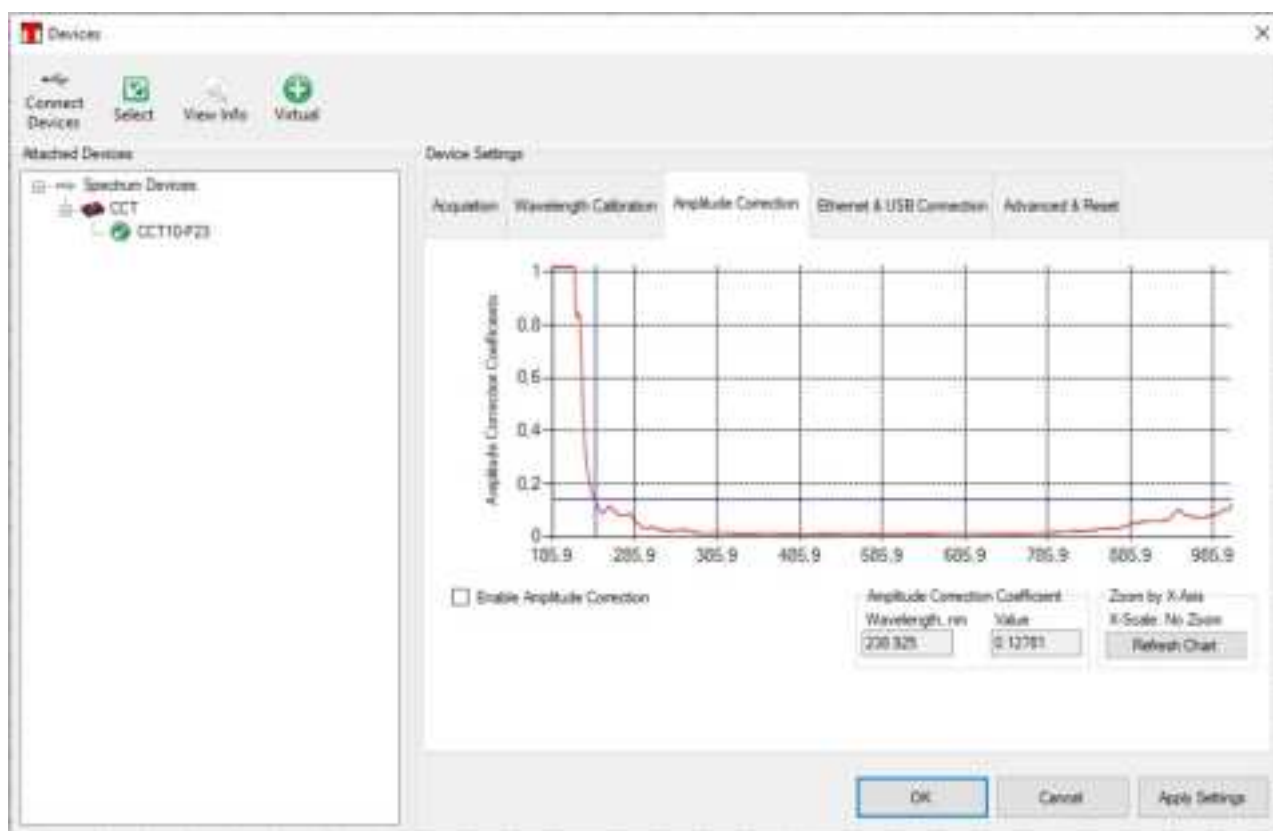
► The calibration table is completed.

5. Press "Save".

► The user calibration points are now stored to the CCT spectrometer EEPROM in addition to the factory calibration. Following the user calibration procedure, the wavelength calibration can be switched between Factory and User Calibration by checking the box "Enable User Wavelength Calibration". A new user calibration will overwrite the previous user calibration.

#### 4.4.3 Amplitude Correction

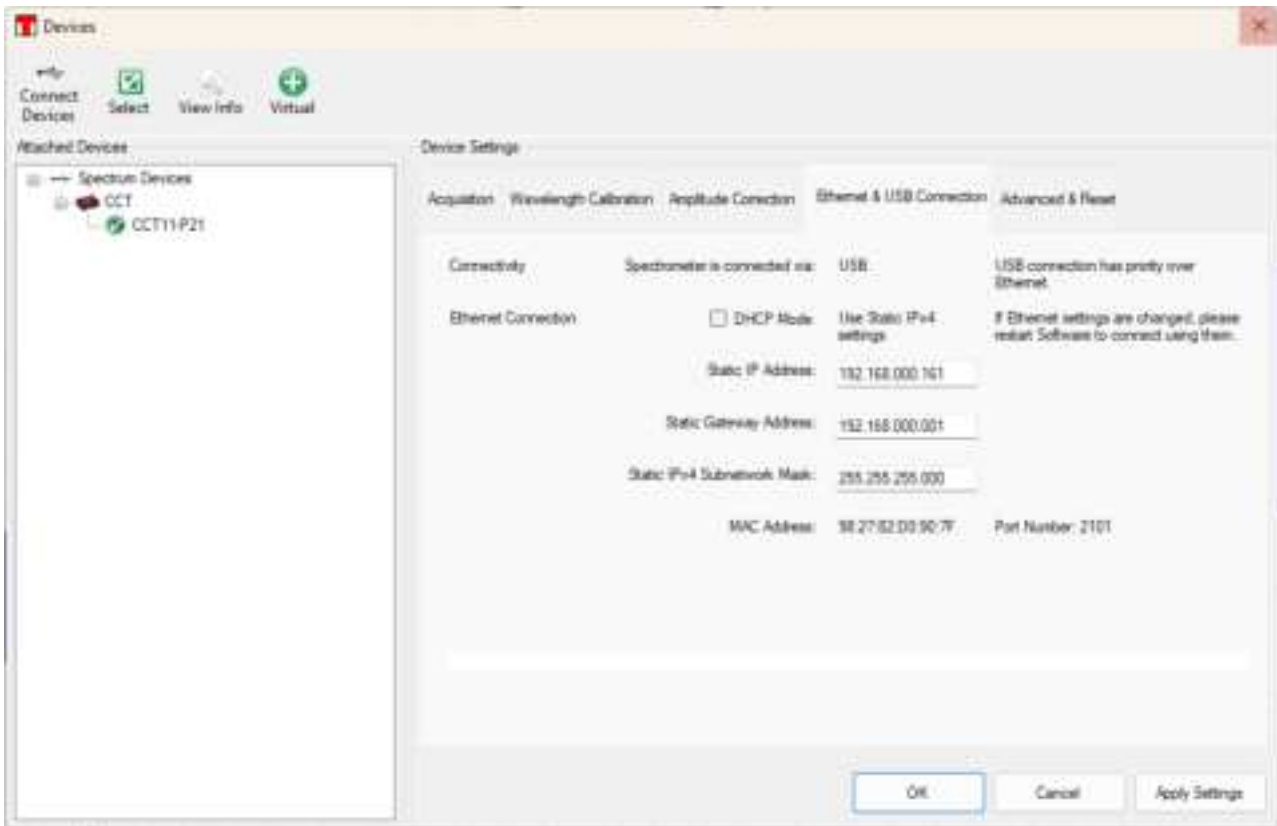
Under the "Amplitude Correction" tab, it is possible to activate the amplitude correction function using the checkbox.



**Figure 13** Screenshot of the Amplitude Correction Tab

#### 4.4.4 Ethernet & USB Connection

The "Ethernet & USB Connection" tab contains the connection settings for the CCT Spectrometer to the ThorSpectra Software via Ethernet or USB. Please see the chapter [Connecting CCT Spectrometer to ThorSpectra Software](#) for further information.

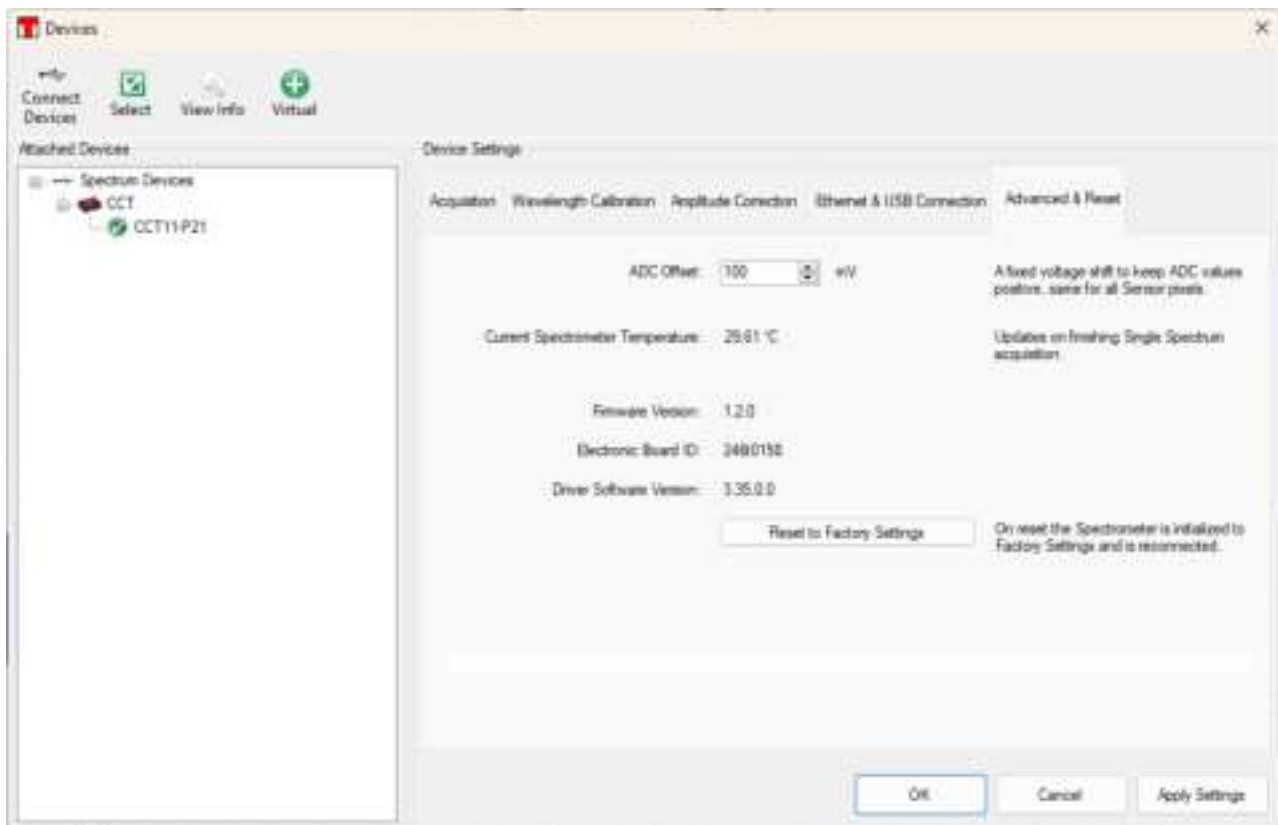


**Figure 14** Screenshot of the Ethernet & USB Connection Tab

#### 4.4.5 Advanced & Reset

You will find the following information and settings under the "Advance & Reset" tab:

- ADC Offset
- Current Spectrometer Temperature
- Firmware Version
- Electronic Board ID
- Driver Software Version
- Reset to Factory Settings



**Figure 15** Screenshot of the Advanced & Reset Tab



## Chapter 5 Custom Software

### Software Development Kit of the CCT Spectrometer Series

The Software Development Kit (SDK) of the CCT Spectrometer Series (referred to as "CCT SDK") is built on the same software libraries (referred to as "CCT Instrument Driver") that power the CCT Plugin for ThorSpectra Software. The CCT SDK includes tools and examples for various programming environments (listed in the [table](#) below). A broader range of programming environments is accessible through interoperability with the framework behind the CCT Instrument Driver.

The CCT SDK and the CCT Instrument Drivers are installed on a PC during the software installation process. The CCT Instrument Driver is based on the .NET Platform and is compiled with the default "AnyCPU" target for .NET 8 and .NET Framework versions 4.8 and 4.7.2. The .NET 8 version of the CCT Instrument Driver is cross-platform.

In the table below you will find a list of programming environments with explicit examples.

Programming Environment	Summary of Resources
.NET (C#)	DLL Libraries Along with NuGet Packages, Example Console Application Written on C#
Python	Plain Script Along with Pip Package
LabVIEW™	VI in LLB Container and a Project File to Run Example Application

**Table 7** *List of Programming Environments with Explicit Examples*

#### .NET (C#)

CCT Instrument Driver for writing applications in .NET Platform is distributed in NuGet packages located in installation directory of the ThorSpectra Software with the CCT plugin under local path:

Examples\CompactSpectrometer\NuGet

An example Cross-Platform Console Application is located in local path:

Examples\CompactSpectrometer\CSharp

#### NI LabVIEW

At the moment of writing NI LabVIEW is using .NET Assemblies loaded in .NET Framework CLR 4.0 only. The CCT Instrument Driver provides compatible libraries compiled for .NET Framework v.4.8 and v.4.7.2.

VI modules wrapping functionality of the CCT Instrument Driver are assembled into LLB container. LabView project with example application using these VI are located in installation directory of the ThorSpectra Software with the CCT plugin under local path:

Examples\CompactSpectrometer\LabView

Details on usage of .NET Assemblies in LabVIEW are available on the National Instruments website, e.g. at the moment of writing on page:

[NI article "Requirements for Using .NET Assemblies in LabVIEW"]  
(<https://www.ni.com/docs/en-US/bundle/labview/page/requirements-for-using-net-assemblies-in-labview.html>)

#### Python

Interoperability with CCT Instrument Driver can be performed using package Python.NET (pythonnet). Example is located in installation directory of the ThorSpectra Software with the CCT plugin under local path:

Examples\CompactSpectrometer\Python

## Chapter 6 Maintenance and Cleaning

**NOTICE: Risk of Damaging the CCT Spectrometer!**

The CCT Spectrometer is not water resistant. If the CCT Spectrometer gets into contact with fluids, the CCT Spectrometer can be damaged.

To avoid damaging, do not expose the CCT Spectrometer to:

**NOTICE**

- Sprays
- Liquids
- Solvents
- Adverse Weather Conditions

The unit does not need regular maintenance by the user. It does not contain any modules and/or components that could be repaired by the user himself. If a malfunction occurs, please see the [Return of Devices](#) section and contact [Thorlabs](#) for return instructions.

Do not remove covers!

### 6.1 Recalibration Service for CCT Spectrometer Line

Thorlabs offers a wavelength recalibration and amplitude correction service for our CCT Series Spectrometers, Item # CAL-CCT. To ensure accurate measurements, we recommend recalibrating the device every 12 months. We also recommend updating the amplitude correction whenever a new patch cable is used with the device. When sending the part for recalibration, please include the patch cable that the spectrometer is being used with. For more information, please contact Tech Support.

## Chapter 7 Disposal

Thorlabs verifies our compliance with the WEEE (Waste Electrical and Electronic Equipment) directive of the European Community and the corresponding national laws. Accordingly, all end users in the EC may return “end of life” Annex I category electrical and electronic equipment sold after August 13, 2005 to Thorlabs, without incurring disposal charges. Eligible units are marked with the crossed out “wheelie bin” logo (see right), were sold to and are currently owned by a company or institute within the EC, and are not disassembled or contaminated. Contact Thorlabs for more information. Waste treatment is your own responsibility. “End of life” units must be returned to Thorlabs or handed to a company specializing in waste recovery. Do not dispose of the unit in a litter bin or at a public waste disposal site. It is the user's responsibility to delete all private data stored on the device prior to disposal.



## Chapter 8 Thorlabs Worldwide Contacts

For technical support or sales inquiries, please visit us at [www.thorlabs.com/contact](http://www.thorlabs.com/contact) for our most up-to-date contact information.



### Corporate Headquarters

Thorlabs, Inc.  
43 Sparta Ave  
Newton, New Jersey 07860  
United States

[sales@thorlabs.com](mailto:sales@thorlabs.com)  
[techsupport@thorlabs.com](mailto:techsupport@thorlabs.com)

### EU Importer

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