

# CT400

## All-Band Optical Component Tester



## Programming Guide

CT400\_PG\_1.4v1.0



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# About This Manual

<b>Subject</b>	This manual explains how to install the CT400 library on your computer, update from a preceding version to the new one, and describes the features of the CT400 DLL.	
<b>Application</b>	Information in this document applies to the CT400 library v 1.4.x (with DSP version 1.12) and operating system from Windows XP to Windows 10.	
<b>Intended Readers</b>	Users of this manual must be familiar with: <ul style="list-style-type: none"><li>• The use of a C compiler or the use of the LabVIEW software</li><li>• The use of the CT400 product (see <i>CT400 User Manual</i>)</li></ul>	
<b>Date</b>	10 June 2016	
<b>Manual Reference</b>	CT400_PG_1.4v1.0	
<b>Typographical Conventions</b>	<b>bold</b>	Identifies interface objects such as menu names, labels, buttons and icons.
	<i>italic</i>	Identifies references to other sections or other guides.
	<code>monospace</code>	Identifies portions of program codes, command lines, or messages displayed in command windows.
	<b>IMPORTANT</b>	Identifies important information to which you must pay particular attention.



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# 1. Installing/Updating the CT400 Library

## Subject

The CT400 library is provided with the CT400 software package.

When installed on your computer, the **Library x.xx** folder contains two versions of the library located in two different folders: one dedicated to 32-bit platforms and one dedicated to 64-bit platforms.

Each folder contains the following files:

- **CT400\_lib.dll** is the main DLL.
- **CT400\_lib.h** is the main DLL header file.
- **CT400\_Types.h** is a support header file ; it defines the integer types used. It is recommended to use the integer types defined in this file.
- **SiUSBXp.dll** is a DLL dependency (USB Driver).
- **Borland** and **MSVC** directories contains Lib files with the corresponding COFF format for both 32- and 64-bit MSCV; OMF format for Borland 32-bit; ELF format for Borland 64-bit.
- Examples (see section *Program Examples*, p. 49):
  - **CT400\_testwrap.c** is an example of the DLL use in C language.
  - **CT400\_testwrap.vi** is an example of the DLL use in LabVIEW version 9.
  - **CT400\_testwrap.py** is an example of CT400 control file in Python language.

## 1.1 Installing the CT400 Library

### Subject

To install the CT400 library, you must install the CT400 software package, as explained in the following procedure.

### Procedure

1. Install the CT400 software package and activate the CT400 USB driver on your computer as described in *CT400 User Manual*, section *Installing the CT400 Software and USB Driver on Your Computer*, p. 19.

The CT400 library is installed in one of the following folders (depending on your Windows version):

- **C:\Program Files\Yenista Optics\CT400\Library x.xx**
- **C:\Program Files (x86)\Yenista Optics\CT400\Library x.xx**

2. Start the CT400 GUI software and make sure you can operate the CT400 and laser through the CT400 graphical user interface.

If the new version requires an update of the DSP code of the unit, you are prompted to upgrade the CT400 DSP. In this case, click **Yes** to update the DSP.

3. Create your own project with your preferred IDE and Compiler.
4. In this project, include all files contained in the **Win32** or **Win64** folder. All DLL files must be in the same folder as your final executable/DLL.

## 1.2 Updating the CT400 Library to v. 1.4.x

### Subject

If you are using programs written with a previous library of the CT400 library, you must make them compatible with the new version, as explained in the following procedure:

### Procedure

1. Install the last version of the CT400 GUI software on the PC as described in *CT400 User Manual*, section *Updating the CT400 System Version*, p. 65.

The new version of the CT400 library is installed in one of the following folders (depending on your Windows version):

- **C:\Program Files\Yenista Optics\CT400\Library x.xx**
- **C:\Program Files\Yenista Optics (x86)\CT400\Library x.xx**

2. Start the CT400 GUI software and make sure you can operate the CT400 and laser through the CT400 graphical user interface.

If the new version requires an update of the DSP code of the unit, you are prompted to upgrade the CT400 DSP. In this case, click **Yes** to update the DSP.

3. Replace the following existing files and directories by the new ones (located in the **Win32** or **Win64** folder, depending on your Windows platform):

- **CT400\_lib.h**, **CT400\_Types.h** and **CT400\_lib.dll** files.
- **Borland** and **MSVC** directories.
- **SiUSBXp.dll** file.

4. Modify the updated functions:

- In the existing `CT400_SetLaser()` function, make sure the laser `Speed` argument is set (see section *CT400\_SetLaser*, p. 14).
- In the existing `CT400_SetSamplingResolution` function, make sure the data type of the `Resolution` parameter is set to `unsigned int32`.
- Make sure you use the data types detailed in section *CT400 Data Types*, p. 11.
- Make sure the data type of the `uiHandle` parameter is set to `unsigned int64`.
- In the existing `CT400_Init()` function, make sure the `iError` input variable is set (see section *CT400\_Init*, p. 12).
- In the existing `CT400_GetNbDataPoints()` function, make sure the `iDataPoints` and `iDiscardPoints` are set (see section *CT400\_GetNbDataPoints*, p. 37).

## 2. Description of Functions

**Subject** This section describes all functions of the CT400 library.

**CT400 Data Types** The following table describes all specific data types defined for the CT400 library.

Data Type	Description and Possible Values
rLaserSource	Type of laser: <ul style="list-style-type: none"><li>• LS_TunicsPlus</li><li>• LS_TunicsPurity</li><li>• LS_TunicsReference</li><li>• LS_TunicsT100s_HP (for TUNICS T100S and T100S-HP)</li><li>• LS_TunicsT100r</li><li>• LS_JdsuSws</li><li>• LS_Agilent</li></ul>
rLaserInput	Laser input number on the CT400 front panel: <ul style="list-style-type: none"><li>• LI_1</li><li>• LI_2</li><li>• LI_3</li><li>• LI_4</li></ul>
rDetector	Detector number on the CT400 front and rear panels: <ul style="list-style-type: none"><li>• DE_1</li><li>• DE_2</li><li>• DE_3</li><li>• DE_4</li><li>• DE_5 (if the analog input of an external detector is connected to the BNC connector labeled "C" on the rear panel)</li></ul>
rEnable	State: <ul style="list-style-type: none"><li>• DISABLE</li><li>• ENABLE</li></ul>
rUnit	Units: <ul style="list-style-type: none"><li>• Unit_mW</li><li>• Unit_dBm</li></ul>

## 2.1 Initialization Functions

### 2.1.1 CT400\_Init

**Description** This function initializes the DLL for connection to a CT400 and returns a handle.

**Declaration** `uint64_t CT400_Init(int32_t *iError);`

**Parameters**

Input Parameter	Description	Data Type
<code>iError</code>	Initialized variable that stores the error code (-1001) produced in case the DSP version is not compatible with the CT400 library version.	<code>int32</code>

**Return Value** Handle used in subsequent functions.

- 0: the initialization failed.
- > 0: the initialization succeeded.

Data type: unsigned int64

**Example**

```
int32_t iError = 0;
uint64_t uiHandle;
uiHandle = CT400_Init(&iError);
```

### 2.1.2 CT400\_CheckConnected

**Description** This function verifies if the CT400 is connected to the computer.

**Declaration** `int32_t CT400_CheckConnected(uint64_t uiHandle);`

**Parameter**

Input Parameter	Description	Data Type
<code>uiHandle</code>	Handle returned from <code>CT400_Init</code>	unsigned int64

**Return Value**

- 1: a CT400 is connected.
- 0: no CT400 is connected.

Data type: int32

**Example**

```
int32_t isCT400_connected;
isCT400_connected = CT400_CheckConnected(uiHandle);
```

### 2.1.3 CT400\_Close

**Description** This function closes the connection between your C application and the CT400. It also releases all memory allocated by `CT400_Init`.

**Declaration** `int32_t CT400_Close(uint64_t uiHandle);`

**Parameter**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

**Return Value**

- 0: the closing operation succeeded.
- -1: the closing operation failed.

Data type: int32

**Example**

```
CT400_Close(uiHandle);
```

## 2.2 Configuration Functions

### 2.2.1 CT400\_SetLaser

**Description** This function configures the lasers connected to the CT400.  
In the CT400 GUI, this function is identical to the **Sources Parameters** settings in the **Parameters** tab.

**Declaration**

```
int32_t CT400_SetLaser(uint64_t uiHandle,
                      rLaserInput eLaser,
                      rEnable eEnable,
                      int32_t iGPIBAddress,
                      rLaserSource eLaserType,
                      double dMinWavelength,
                      double dMaxWavelength,
                      int32_t Speed);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eLaser	Laser input number. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rLaserInput
eEnable	Enables/Disables the laser output. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable
iGPIBAddress	GPIB address of the laser. Possible values: 1 to 30	int32
eLaserType	Laser type. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rLaserSource
dMinWavelength	Laser minimum wavelength in nm. Possible values: minimum of the wavelength range of the laser.	double
dMaxWavelength	Laser maximum wavelength in nm. Possible values: maximum of the wavelength range of the laser.	double
Speed	Speed of laser in nm/s. Possible values: from 10 to 100, limited to laser speed specifications.	int32

**Return Value**

- 0: the laser setting operation succeeded.
- -1: the laser setting operation failed.

Data type: int32

**Example**

```
CT400_SetLaser(uiHandle, LI_1, ENABLE, 12, LS_TunicsT100s_HP, 1480.0,
               1600.0, 100);
```

## 2.2.2 CT400\_CmdLaser

**Description** This function enables you to pilot a laser connected to the computer via GPIB. It sets the wavelength, power and state (enable/disable).

**Declaration**

```
int32_t CT400_CmdLaser(uint64_t uiHandle,  
                        rLaserInput eLaser,  
                        rEnable eEnable,  
                        double dWavelength,  
                        double dPower);
```

**Parameter**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eLaser	Laser input number. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rLaserInput
eEnable	Enables/Disables the laser output. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable
dWavelength	Laser wavelength to set in nm. Possible values: depend on the laser's wavelength range.	double
dPower	Laser power to set in mW. Possible values: depend on the laser's power specifications.	double

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_CmdLaser(uiHandle, LI_1, ENABLE, 1500.0, 1.0);
```

### 2.2.3 CT400\_SwitchInput

**Description** This function selects a CT400 input port, which enables the use of the laser connected to this port.

**Declaration**

```
int32_t CT400_SwitchInput(uint64_t uiHandle,  
                           rLaserInput eLaser);
```

**Input Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eLaser	CT400 input port to select. Possible values: section <i>CT400 Data Types</i> , <i>p. 11</i>	rLaserInput

**Return value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_SwitchInput(uiHandle, 1);
```

### 2.2.4 CT400\_SetSamplingResolution

**Description** This function configures the CT400 sampling resolution.  
In the CT400 GUI, this function is identical to the **Res. (pm)** setting in the **Scan Parameters** area.

**Declaration**

```
int32_t CT400_SetSamplingResolution(uint64_t uiHandle,  
                                     uint32_t uiResolution);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
Resolution	Resolution in pm. Possible values: 1 to 250	unsigned int32

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_SetSamplingResolution(uiHandle, 1);
```



## 2.2.5 CT400\_SetScan

### Description

This function sets the scan parameters.

In the CT400 GUI, this function is identical to the **Output Power** and **Scan Range** settings in the **Parameters** tab.

### Declaration

```
int32_t CT400_SetScan(uint64_t uiHandle,  
                      double dLaserPower,  
                      double dMinWavelength,  
                      double dMaxWavelength);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
dLaserPower	Laser power in mW, between 1 and 10 mW. Possible values: depend on the laser's power specifications.	double
dMinWavelength	Scan start wavelength. Possible values: minimum of the wavelength range of the laser.	double
dMaxWavelength	Scan stop wavelength. Possible values: maximum of the wavelength range of the laser.	double

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_SetScan(uiHandle, 1.0, 1500.0, 1600.0);
```

## 2.2.6 CT400\_SetDetectorArray

### Description

This function enables the CT400 detectors and the BNC port labeled "C" so that data can be read from these ports.

Detector 1 is always enabled.

The number of enabled detectors impacts the number of points available for measurements (see functions *CT400\_ScanGetWavelengthSyncArray*, p. 25, *CT400\_ScanGetWavelengthResampledArray*, p. 26, *CT400\_ScanGetPowerSyncArray*, p. 27, *CT400\_ScanGetPowerResampledArray*, p. 28, *CT400\_ScanGetDetectorArray*, p. 29 and *CT400\_ScanGetDetectorResampledArray*, p. 30).

In the CT400 GUI, this function is identical to the **Detector Array** selection setting in the **Parameters** tab.

### Declaration

```
int32_t CT400_SetDetectorArray(uint64_t uiHandle,
                               rEnable eDect2,
                               rEnable eDect3,
                               rEnable eDect4,
                               rEnable eExt);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eDect2	Enables/Disables the detector 2. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable
eDect3	Enables/Disables the detector 3. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable
eDect4	Enables/Disables the detector 4. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable
eExt	Enables/Disables the BNC connector labeled "C" (located on the rear panel of the CT400). Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_SetDetectorArray(uiHandle, DISABLE, DISABLE, DISABLE, DISABLE);
```

## 2.2.7 CT400\_SetBNC

### Description

This function configures the CT400 BNC analog port labeled "C" (located on the rear panel of the CT400) during the scan.

This function enables you to get the measured voltage converted in dBm or mW, according to the entered parameters.

If this function is not called, the "C" detector can still be read; in this case the returned values represent the voltage at the port (see functions *CT400\_ScanGetDetectorArray*, p. 29 and *CT400\_ScanGetDetectorResampledArray*, p. 30).

In the CT400 GUI, this function is identical to the **BNC input** settings in the **Control/Calibration** tab.

### Declaration

```
int32_t CT400_SetBNC(uint64_t uiHandle,
                    rEnable eEnable,
                    double dAlpha,
                    double dBeta,
                    rUnit eUnit);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eEnable	Enables/Disables the voltage conversion to optical power units. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable
dAlpha	Alpha parameter in mW/V or dBm/V ( $P = \text{dBeta} + \text{dAlpha} \times V$ ) Possible values: depend on the external power meter or detector used.	double
dBeta	Beta parameter in mW or dBm ( $P = \text{dBeta} + \text{dAlpha} \times V$ ) Possible values: depend on the external power meter or detector used.	double
eUnit	Units. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rUnit

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_SetBNC(uiHandle, ENABLE, 1, 0, Unit_mW);
```

## 2.2.8 CT400\_SetExternalSynchronization

### Description

This function configures the CT400 external synchronization output (BNC connector labeled "A" located on the rear panel of the CT400).

The CT400 generates a pulse each time a measurement occurs (see section *CT400\_SetSamplingResolution*, p. 16).

In the CT400 GUI, this function is identical to the **External Synchronization** setting in the **Parameters** tab.

The following figure illustrates the hardware setup of the function:

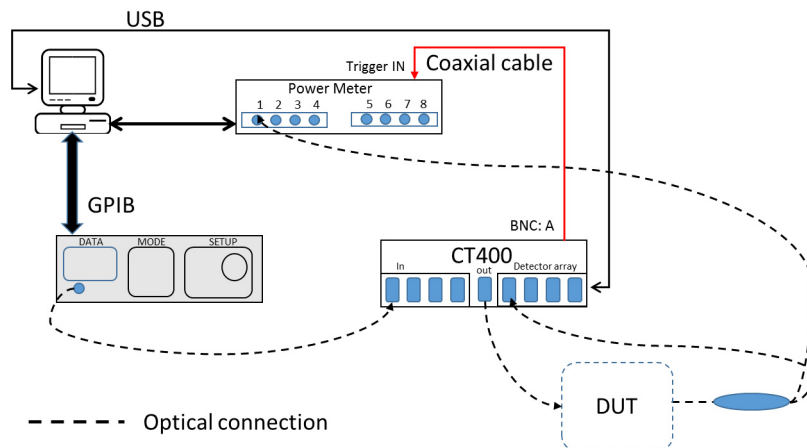


Figure 1: BNC A output enabled by the CT400\_SetExternalSynchronization function

### Declaration

```
in32_t CT400_SetExternalSynchronization(uint64_t uiHandle,
                                         rEnable eEnable);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eEnable	Enables/Disables the external synchronization. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rEnable

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_SetExternalSynchronization(uiHandle, ENABLE);
```

## 2.2.9 CT400\_SetExternalSynchronizationIN

### Description

This function configures the CT400 to run a scan triggered by the TUNICS T100S-HP laser (BNC connector labeled "B" located on the rear panel of the CT400).

The following figure illustrates the hardware setup of the function:

On the TUNICS T100S-HP, the  $\lambda$  output must be activated as a trigger (for more details, see *TUNICS T100S-HP User Manual*).

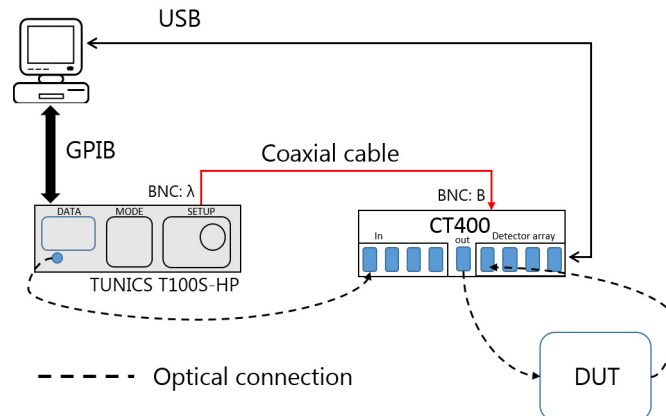


Figure 2: BNC B input enabled by the CT400\_SetExternalSynchronizationIN function

### Declaration

```
int32_t CT400_SetExternalSynchronizationIN(uint64_t uiHandle,
                                           rEnable eEnable);
```

### Parameter

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eEnable	Enables/Disables the external synchronization input. Possible values: see section <i>CT400 Data Types</i> , p. 11. If Enable, the CT400 waits for an external trigger on the BNC port labeled "B" to start measurements.	rEnable

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_SetExternalSynchronizationIN(uiHandle, ENABLE);
```

## 2.2.10 CT400\_UpdateCalibration

### Description

This function calibrates a single CT400 detector. It must be called after a scan has been performed on the same detector.

Before sending the command, connect the CT400 output port directly to the selected detector with an SMF jumper.

In the CT400 GUI, this function is similar to the **Update Calibration** button of the **TF Calibration** area in the **Control/Calibration** tab; it updates the same calibration file as the one used by the GUI.

### Declaration

```
int32_t CT400_UpdateCalibration(uint64_t uiHandle,  
                                rDetector eDetector);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eDetector	Detector number. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rDetector

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_UpdateCalibration(uiHandle, DE_1);
```

## 2.2.11 CT400\_ResetCalibration

### Description

This function resets calibration of all CT400 detectors to default.

In the CT400 GUI, this function is identical to the **Reset Calibration** button in the **Control/Calibration** tab.

### Declaration

```
int32_t CT400_ResetCalibration (uint64_t uiHandle);
```

### Parameter

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
CT400_ResetCalibration(uiHandle);
```

## 2.3 Measurement Control Functions

### 2.3.1 CT400\_ScanStart

**Description** This function starts a scan. If the `CT400_SetExternalSynchronizationIN` function is used (see p. 21), the CT400 waits for a trigger signal from the laser, on the BNC port labeled "B", to start a scan.  
In the CT400 GUI, this function is identical to the green **Start** button.

**Declaration** `int32_t CT400_ScanStart(uint64_t uiHandle);`

**Parameter**

Input Parameter	Description	Data Type
uiHandle	Handle returned from <code>CT400_Init</code>	unsigned int64

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example** `CT400_ScanStart(uiHandle);`

### 2.3.2 CT400\_ScanStop

**Description** This function stops a scan.  
In the CT400 GUI, this function is identical to the red **Stop** button when a start has already been performed.

**Declaration** `int32_t CT400_ScanStop(uint64_t uiHandle);`

**Parameter**

Input Parameter	Description	Data Type
uiHandle	Handle returned from <code>CT400_Init</code>	unsigned int64

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example** `CT400_ScanStop(uiHandle);`

### 2.3.3 CT400\_ScanWaitEnd

**Description** This function waits for the scan to finish and returns errors or warnings. The list of these messages is available in section *Error and Warning Messages*, p. 41.

**Declaration**

```
int32_t CT400_ScanWaitEnd(uint64_t uiHandle,  
                           char tcError[1024]);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
tcError[1024]	Initialized array that stores the description of the error.	char[1024]

**Return Value**

- > 0: indicates the error/warning number.
- 0: the operation succeeded.

Data type: int32

**Example**

```
int32_t iErrorMsg;  
char tcError[1024];  
iErrorMsg = CT400_ScanWaitEnd(uiHandle, tcError);  
if (iErrorMsg !=0)  
printf("Warning: %s\n", tcError);
```



## 2.4 Data Handling Functions

### 2.4.1 CT400\_ScanGetWavelengthSyncArray

**Description** This function returns the total number of measured wavelength points and fills the input array with the measured wavelengths.

**Declaration**

```
int32_t CT400_ScanGetWavelengthSyncArray(uint64_t uiHandle,
                                          double *dArray,
                                          int32_t iArraySize);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
dArray	Pointer over an initialized array.	double*
iArraySize	Size of the array. The number of detectors used (defined with the CT400_SetDetectorArray function (p. 18)) limits the available number of points. Recommended values are: <ul style="list-style-type: none"> <li>• For 1 detector used: up to 333333</li> <li>• For 2 detectors used: up to 250000</li> <li>• For 3 detectors used: up to 200000</li> <li>• For 4 detectors used: up to 166666</li> <li>• For 5 detectors used: up to 142857</li> </ul>	int32

**Return Value** Number of measured points available in dArray.  
Data type: int32

**Example**

```
int32_t iArraySize = CT400_GetNbDataPoints(uiHandle);
double
*dWavelengthSync=(double*) calloc(iArraySize, sizeof(double));
ScanGetWavelengthSyncArray(uiHandle,dWavelengthSync,iArraySize);
free(dWavelengthSync);
```

The result of the operation is the array dWavelengthSync [0 to iArraySize - 1] containing all the measured wavelength values.

## 2.4.2 CT400\_ScanGetWavelengthResampledArray

### Description

This function performs the following:

- Returns the total number of wavelength points measured by the CT400 after they have been re-sampled so that the step between points corresponds to the resolution set in the `CT400_SetSamplingResolution` function (p. 16).  
For more details on re-sampled data points, see *CT400 User Manual*.
- Fills the input array with the re-sampled wavelength in each point.

### Declaration

```
int32_t CT400_ScanGetWavelengthResampledArray
        (uint64_t uiHandle,
         double *dArray,
         int32_t iArraySize);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from <code>CT400_Init</code>	unsigned int64
dArray	Pointer over an initialized array.	double*
iArraySize	Size of the array. The number of detectors used (defined with the <code>CT400_SetDetectorArray</code> function (p. 18)) limits the available number of points. Recommended values are: <ul style="list-style-type: none"><li>• For 1 detector used: up to 333333</li><li>• For 2 detectors used: up to 250000</li><li>• For 3 detectors used: up to 200000</li><li>• For 4 detectors used: up to 166666</li><li>• For 5 detectors used: up to 142857</li></ul>	int32

### Return Value

Number of resampled points available in `dArray`.

Data type: int32

### Example

```
int32_t iArraySize = CT400_GetNbDataPointsResampled(uiHandle);
double
*dWavelengthSync=(double*) calloc (iArraySize, sizeof(double));
ScanGetWavelengthResampledArray(uiHandle,dWavelengthSync,
iArraySize);
free (dWavelengthSync);
```

The result of the operation is the array `dWavelengthSync [0 to iArraySize - 1]` containing all the re-sampled wavelength values.

### 2.4.3 CT400\_ScanGetPowerSyncArray

**Description** This function returns the total number of output power values measured by the CT400 and fills the input array with the measured values.

**Declaration**

```
int32_t CT400_ScanGetPowerSyncArray (uint64_t uiHandle,
                                     double *dArray,
                                     int32_t iArraySize);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
dArray	Pointer over an initialized array.	double*
iArraySize	Size of the array. The number of detectors used (defined with the CT400_SetDetectorArray function (p. 18)) limits the available number of points. Recommended values are: <ul style="list-style-type: none"> <li>• For 1 detector used: up to 333333</li> <li>• For 2 detectors used: up to 250000</li> <li>• For 3 detectors used: up to 200000</li> <li>• For 4 detectors used: up to 166666</li> <li>• For 5 detectors used: up to 142857</li> </ul>	int32

**Return Value** Number of measured points available in dArray.  
Data type: int32

**Example**

```
int32_t iArraySize = CT400_GetNbDataPoints(uiHandle);
double *dPowerSync=(double*) calloc(iArraySize, sizeof(double));
ScanGetPowerSyncArray(uiHandle, dPowerSync, iArraySize);
free(dPowerSync);
```

The result of the operation is the array dPowerSync [0 to iArraySize - 1] containing the measured output power values.

## 2.4.4 CT400\_ScanGetPowerResampledArray

### Description

This function performs the following:

- Returns the total number of output power values associated with the wavelength values measured by the CT400 after they have been re-sampled so that the step between points corresponds to the resolution set in the CT400\_SetSamplingResolution function (p. 16).  
For more details on re-sampled data points, see *CT400 User Manual*.
- Fills the input array with the re-sampled output power in each point.

### Declaration

```
int32_t CT400_ScanGetPowerResampledArray (uint64_t uiHandle,  
                                           double *dArray,  
                                           int32_t iArraySize);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
dArray	Pointer over an initialized array.	double*
iArraySize	Size of the array. The number of detectors used (defined with the CT400_SetDetectorArray function (p. 18)) limits the available number of points. Recommended values are: <ul style="list-style-type: none"><li>• For 1 detector used: up to 333333</li><li>• For 2 detectors used: up to 250000</li><li>• For 3 detectors used: up to 200000</li><li>• For 4 detectors used: up to 166666</li><li>• For 5 detectors used: up to 142857</li></ul>	int32

### Return Value

Number of measured points available in dArray.  
Data type: int32

### Example

```
int32_t iArraySize = CT400_GetNbDataPointsResampled(uiHandle);  
double *dPowerSync=(double*) calloc(iArraySize, sizeof(double));  
ScanGetPowerResampledArray(uiHandle, dPowerSync, iArraySize);  
free(dPowerSync);
```

The result of the operation is the array dPowerSync [0 to iArraySize - 1] containing the re-sampled output power values.

## 2.4.5 CT400\_ScanGetDetectorArray

**Description** This function gets explicitly the total number of measured transfer function points on a selected detector and implicitly the measured transfer function in each point. This array is useful for direct use of recorded data. This is the computed insertion loss, as displayed in the CT400 GUI under **Transfer Functions** tab, not the input power on the CT400 detectors.

**Declaration**

```
int32_t CT400_ScanGetDetectorArray(uint64_t uiHandle,
                                   rDetector eDetector,
                                   double *dArray,
                                   int32_t iArraySize);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eDetector	Detector number. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rDetector
dArray	Pointer over an initialized array	double*
iArraySize	Size of the array. The number of detectors used (defined with the CT400_SetDetectorArray function (p. 18)) limits the available number of points. Recommended values are: <ul style="list-style-type: none"> <li>For 1 detector used: up to 333333</li> <li>For 2 detectors used: up to 250000</li> <li>For 3 detectors used: up to 200000</li> <li>For 4 detectors used: up to 166666</li> <li>For 5 detectors used: up to 142857</li> </ul>	int32

**Return Value** Number of measured points available in dArray.  
Data type: int32  
If the eDetector parameter is set to DE\_5 and the CT400\_SetBNC function (p. 19) is set to DISABLE, the value returned by the CT400\_ScanGetDetectorArray function is the voltage measured at the BNC port labeled "C".

**Example**

```
int32_t iArraySize = CT400_GetNbDataPoints(uiHandle);
double *dPowerdet = (double*) calloc(iArraySize, sizeof(double));
ScanGetDetectorArray(uiHandle, DE_1, dPowerdet, iArraySize);
free(dPowerdet);
```

The result of the operation is the array dPowerdet [0 to iArraySize - 1] containing all the measured transfer function values.

## 2.4.6 CT400\_ScanGetDetectorResampledArray

### Description

This function performs the following:

- Returns the transfer function points on a selected detector associated with the wavelength points measured by the CT400 after they have been re-sampled, so that the step between points corresponds to the resolution set in the `CT400_SetSamplingResolution` function (p. 16).  
For more details on re-sampled data points, see *CT400 User Manual*.
- Fills the input array with the re-sampled transfer function in each point.

### Declaration

```
int32_t CT400_ScanGetDetectorResampledArray(uint64_t uiHandle,
                                             rDetector eDetector,
                                             double *dArray,
                                             int32_t iArraySize);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from <code>CT400_Init</code>	unsigned int64
eDetector	Detector number. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rDetector
dArray	Pointer over an initialized array	double*
iArraySize	Size of the array. The number of detectors used (defined with the <code>CT400_SetDetectorArray</code> function (p. 18)) limits the available number of points. Recommended values are: <ul style="list-style-type: none"> <li>• For 1 detector used: up to 333333</li> <li>• For 2 detectors used: up to 250000</li> <li>• For 3 detectors used: up to 200000</li> <li>• For 4 detectors used: up to 166666</li> <li>• For 5 detectors used: up to 142857</li> </ul>	int32

### Return Value

Number of measured points available in `dArray`.

Data type: int32

If the `eDetector` parameter is set to `DE_5` and the `CT400_SetBNC` function (p. 19) is set to `DISABLE`, the value returned by the `CT400_ScanGetDetectorResampledArray` function is the voltage measured at the BNC port labeled "C".

### Example

```
int32_t iArraySize = CT400_GetNbDataPointsResampled(uiHandle);
double *dPowerdet = (double*) calloc(iArraySize, sizeof(double));
ScanGetDetectorResampledArray(uiHandle, DE_1, dPowerdet,
                              iArraySize);
free(dPowerdet);
```

The result of the operation is the array `dPowerdet [0 to iArraySize - 1]` containing all the re-sampled transfer function values.

## 2.4.7 CT400\_ScanSaveWavelengthSyncFile

**Description** This function saves the wavelength points measured by the CT400 in a text file. In the CT400 GUI, this function is identical to the **Save Wavelength Sync File** button in the **Parameters** tab.

**Declaration**

```
int32_t CT400_ScanSaveWavelengthSyncFile(uint64_t uiHandle,
                                          char *pcPath);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
pcPath	Path to the file to write (absolute or relative path), Possible file extension: txt	char *

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_ScanSaveWavelengthSyncFile(uiHandle, "D:\\measurements\\wave
length.txt");
```

## 2.4.8 CT400\_ScanSaveWavelengthResampledFile

**Description** This function saves in a text file the wavelength values measured by the CT400 after they have been re-sampled so that the step between values corresponds to the resolution set in the CT400\_SetSamplingResolution function (p. 16). For more details on re-sampled data points, see *CT400 User Manual*.

In the CT400 GUI, these data is available using the **Save** button in the **Transfer Functions** tab (the difference is that the file only contains the wavelength points).

**Declaration**

```
int32_t CT400_ScanSaveWavelengthResampledFile(
    uint64_t uiHandle,
    char *pcPath);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
pcPath	Path to the file to write (absolute or relative path), Possible file extension: txt	char *

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_ScanSaveWavelengthSyncFileInterp(uiHandle, "D:\\measurements
\\wavelength_resampled.txt");
```

## 2.4.9 CT400\_ScanSavePowerSyncFile

**Description** This function saves in a text file the output power and transfer function values on the enabled detector(s) associated with the recorded pulse number. Recorded values are those measured by the CT400 (not the re-sampled ones).  
In the CT400 GUI, this function is identical to the **Save Power Sync File** button in the **Parameters** tab.

**Declaration**

```
int32_t CT400_ScanSavePowerSyncFile (uint64_t uiHandle,  
                                     char *pcPath);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
pcPath	Path to the file to write (absolute or relative path). Possible extension: txt	char *

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_ScanSavePowerSyncFile(uiHandle, "D:\\measurements\\powerout.  
txt");
```

## 2.4.10 CT400\_ScanSavePowerResampledFile

**Description** This function saves in a text file the output power values associated with the wavelength values measured by the CT400 after they have been re-sampled, so that the step between points corresponds to the resolution set in the CT400\_SetSamplingResolution function (p. 16). It also saves the re-sampled transfer function on the enabled detectors.  
In the CT400 GUI, this function is identical to the **Save** button in the **Transfer Functions** tab.

**Declaration**

```
int32_t CT400_ScanSavePowerResampledFile (uint64_t uiHandle,  
                                           char *pcPath);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
pcPath	Path to the file to write (absolute or relative path). Possible extension: txt	char *

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_ScanSavePowerResampledFile(uiHandle, "D:\\measurements\\powe  
rout_resampled.txt");
```



## 2.4.11 CT400\_ScanSaveDetectorFile

**Description** This function saves in a text file the transfer function values measured by the CT400 on a selected detector associated with the recorded pulse number.

**Declaration**

```
int32_t CT400_ScanSaveDetectorFile(uint64_t uiHandle,  
                                   rDetector eDetector,  
                                   char *pcPath);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eDetector	Detector number. Possible values: see section <i>CT400 Data Types</i> , <i>p. 11</i> .	rDetector
pcPath	Path to the file to write (absolute or relative path). Possible extension: txt	char *

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_ScanSaveDetectorFile(uiHandle, DE_1, "D:\\measurements\\PoutD  
et1.txt");
```

## 2.4.12 CT400\_ScanSaveDetectorResampledFile

**Description** This function saves in a text file the transfer function values on a selected detector associated with the wavelength values measured by the CT400 after they have been re-sampled, so that the step between points corresponds to the resolution set in the CT400\_SetSamplingResolution function (p. 16).  
For more details on re-sampled data points, see *CT400 User Manual*.

**Declaration**

```
int32_t CT400_ScanSaveDetectorResampledFile(uint64_t uiHandle,  
                                             rDetector eDetector,  
                                             char *pcPath);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
eDetector	Detector number. Possible values: see section <i>CT400 Data Types</i> , p. 11.	rDetector
pcPath	Path to the file to write (absolute or relative path). Possible extension: txt	char *

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

**Example**

```
CT400_ScanSaveDetectorResampledFile(uiHandle, DE_1, "D:\\measurements\\PoutDet1_resampled.txt");
```

## 2.4.13 CT400\_ReadPowerDetectors

### Description

This function reads the instantaneous optical power measured at the "Output" port and on the four detectors, and reads the voltage on the BNC port labeled "C". It provides the values implicitly.

In the CT400 GUI, this function is identical to the **Power Control** settings in the **Control/Calibration** tab with power units in dBm.

### Declaration

```
int32_t CT400_ReadPowerDetectors(uint64_t uiHandle,
                                double *Pout,
                                double *P1,
                                double *P2,
                                double *P3,
                                double *P4,
                                double *Vext);
```

### Parameters

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init.	unsigned int64
Pout	Pointer over an initialized variable to store the power measured on the output port	double*
P1	Pointer over an initialized variable to store the power measured on detector 1	double*
P2	Pointer over an initialized variable to store the power measured on detector 2	double*
P3	Pointer over an initialized variable to store the power measured on detector 3	double*
P4	Pointer over an initialized variable to store the power measured on detector 4	double*
Vext	Pointer over an initialized variable to store the voltage measured on the BNC port labeled "C", located on the rear panel	double*

### Return Value

- 0: the operation succeeded.
- -1: the operation failed.

Data type: int32

### Example

```
double Pout, P1, P2, P3, P4, Vext;
CT400_ReadPowerDetectors(uiHandle, &Pout, &P1, &P2, &P3, &P4, &Vext);
printf("P1:%f\n", P1);
printf("P2:%f\n", P2);
printf("P3:%f\n", P3);
printf("P4:%f\n", P4);
printf("Vext:%f\n", Vext);
```

## 2.4.14 CT400\_GetNbInputs

**Description** This function returns the number of available TLS inputs on the connected CT400 model.

**Declaration** `int32_t CT400_GetNbInputs(uint64_t uiHandle);`

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

**Return Value**

- $\geq 0$ : indicates the number of available inputs on the CT400.
- $-1$ : the operation failed.

**Example**

```
int32_t iNbOfInputs =  
CT400_GetNbInputs(uiHandle);
```

## 2.4.15 CT400\_GetNbDetectors

**Description** This function returns the number of available optical power detectors on the connected CT400 model.

**Declaration** `int32_t CT400_GetNbDetectors(uint64_t uiHandle);`

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

**Return Value**

- $\geq 0$ : indicates the number of available detector ports on the CT400.
- $-1$ : the operation failed.

**Example**

```
int32_t iNbOfDetectors =  
CT400_GetNbDetectors(uiHandle);
```

## 2.4.16 CT400\_GetCT400Type

**Description** This function returns the type CT400 model connected to your computer.

**Declaration** `int32_t CT400_GetCT400Type(uint64_t uiHandle);`

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

**Return Value**

- 0: the CT400 model type is SMF.
- 1: the CT400 model type is PM13.
- 2: the CT400 model type is PM15.
- -1: the operation failed.

For more details on the operating wavelength range of each CT400 model type, see the corresponding technical specifications in *CT400 User Manual*.

**Example**

```
int32_t CT400Type =
CT400_GetCT400Type(uiHandle);
```

## 2.4.17 CT400\_GetNbDataPoints

**Description** This function returns:

- The number of measured data points after a scan has been performed by the CT400
- The index value of the trigger pulse associated with the first measured data point. This index value corresponds to the total number of spurious pulses generated by the CT400 at the beginning of the scan of the laser, which must be discarded when performing triggered measurements. This operation avoids shifts between CT400's data and triggered measurement data.

**Declaration** `int32_t CT400_GetNbDataPoints (uint64_t uiHandle,  
int32_t *iDataPoints,  
int32_t *iDiscardPoints);`

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
iDataPoints	Pointer to a variable that stores the number of valid data points measured by the CT400.	unsigned int32
iDiscardPoints	Pointer to a variable that stores the index of the trigger pulse associated with the first measured data point.	unsigned int32

**Return Value**

- 0: the operation succeeded.
- -1: the operation failed.

**Example**

```
int32_t iDataPoints;
int32_t iDiscardPoints;
CT400_GetNbDataPoints(uiHandle, &iDataPoints, &iDiscardPoints);
printf("Number of measured points: %d\n", iDataPoints);
printf("Index value of the trigger pulse associated with the first
measured data point: %d\n", iDiscardPoints);
```

## 2.4.18 CT400\_GetNbDataPointsResampled

**Description** This function returns the number of valid re-sampled data points after a scan has been performed.

**Declaration** `int32_t CT400_GetNbDataPointsResampled (uint64_t uiHandle);`

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

**Return Value**

- $\geq 0$ : indicates the number of valid data points in the array.
- $-1$ : the operation failed.

**Example**

```
int32_t iPointsNumber =  
CT400_GetNbDataPointsResampled(uiHandle);
```

## 2.4.19 CT400\_GetNbLinesDetected

**Description** This function returns the number of spectral lines detected with heterodyne detection.

**Declaration** `int32_t CT400_GetNbLinesDetected (uint64_t uiHandle);`

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64

**Return Value**

- $\geq 0$ : indicates the number of spectral lines detected.
- $-1$ : the operation failed.

**Example**

```
int32_t iLinesDetected =  
CT400_GetNbLinesDetected(uiHandle);
```

## 2.4.20 CT400\_ScanGetLineDetectionArray

**Description** This function returns the values of spectral lines detected by heterodyne detection. In the CT400 GUI, this function gets the results displayed in the **Line detection** tab.

**Declaration**

```
int32_t CT400_ScanGetLinesDetectionArray
    (uint64_t uiHandle,
     double *dArray,
     int32_t iArraySize);
```

**Parameters**

Input Parameter	Description	Data Type
uiHandle	Handle returned from CT400_Init	unsigned int64
dArray	Pointer over an initialized array.	double*
iArraySize	Size of the array. Recommended value is the result of the CT400_GetNbLinesDetected function (p. 38).	int32

**Return Value**

- $\geq 0$ : the array containing the values of spectral lines detected.
- $-1$ : the operation failed.

Data type: int32

**Example**

```
int32_t iLinesDetected;
double *dLinesValues = 0;
iLinesDetected = CT400_GetNbLinesDetected(uiHandle);
dLinesValues = (double *) calloc(iLinesDetected, sizeof(double));
CT400_ScanGetLinesDetectionArray(uiHandle, dLinesValues,
iLinesDetected);
for(i = 0; i < iLinesDetected; i++)
{
    printf("Spectral line #%d : %f\n", i+1, dLinesValues[i]);
}
free(dLinesValues);
```





## 3. Error and Warning Messages

This section lists all the possible error and warning messages, and how to handle them.

### 3.1 Warning Messages

#### Warning Code 100

##### Mode hops on the scan

- Cause:  
Mode hopping occurred during the scan on one TLS.
- Possible solution:  
Make sure the source performances meet the requirements detailed in *CT400 User Manual*, section *Product Features*, p. 11.

#### Warning Code 101

##### Scan speed too low

- Possible causes:
  - The mean sweeping speed of the TLS is too low ( $< 8\text{nm/s}$ )
  - The calibration file is not located in the correct folder.
- Possible solution:
  - Raise the scan speed.
  - Make sure the calibration file is located in the proper **Calib** folder:
    - On Windows XP:  
C:\Documents and Settings\All Users\Documents\Yenista Optics\CT400\Calib
    - On Windows Vista and later versions:  
C:\Users\Public\Documents\Yenista Optics\CT400\Calib

#### Warning Code 102

##### Scan speed too high

- Cause:
  - The mean scanning speed of the TLS is too high ( $> 120\text{nm/s}$ ).
  - The calibration file is not located in the correct folder.
- Possible solution:
  - Decrease the scan speed.
  - Make sure the calibration file is located in the proper Calib folder:
    - On Windows XP: C:\Documents and Settings\All Users\Documents\Yenista Optics\CT400\Calib
    - On Windows Vista and later versions:  
C:\Users\Public\Documents\Yenista Optics\CT400\Calib

#### Warning Code 103

##### High dynamical changes at low level, reduce scan speed

- Cause:  
The scan speed and input power are not suited for the measurement.
- Possible solution:  
Decrease the scan speed.

**Warning Code  
104**

**Unexpected source behavior, check TLS performance**

- Cause:  
The internal wavelength referencing has detected a troubling behavior.
- Possible solution:
  - Make sure the source performances meet the requirements detailed in *CT400 User Manual*, section *Product Features*, p. 11.
  - Make sure that the input power meet the requirements detailed in *CT400 User Manual*, section *Technical Specifications*, p. 12.

**Warning Code  
106**

**Low power on one TLS input**

- Cause:  
The power in the input port is below -16 dBm.
- Possible solution:
  - Make sure the jumper is clean and properly connected to the optical input of the CT400.
  - Make sure the TLS performances meet the requirements detailed in *CT400 User Manual*, section *Product Features*, p. 11.

**Warning Code  
108**

**Numerous mode hops or multimoding behavior**

- Cause:
  - The TLS is out of specification due to multimode behavior or numerous mode hops.
  - The calibration file is not located in the correct folder or is corrupted.
- Possible solution:
  - Make sure the source performances meet the requirements detailed in *CT400 User Manual*, section *Product Features*, p. 11.
  - Make sure the calibration file is located in the proper Calib folder:
    - On Windows XP: C:\Documents and Settings\All Users\Documents\Yenista Optics\CT400\Calib
    - On Windows Vista and later versions:  
C:\Users\Public\Documents\Yenista Optics\CT400\Calib
  - Reset the calibration file as follows: in the **Calib** folder, delete the calibration file *Filexxxxxxxxxx.dat* file (where xxxxxxxxxxxx is the serial number of the CT400) and restart the program. The original factory calibration file is automatically downloaded from the CT400.
  - Make sure to perform a wavelength referencing operation in the laser (see the corresponding laser user manual).

**Warning Code  
109**

**High TLS input power variations: check TLS sources**

- Cause:  
The power in the input port varies randomly above the specified value.
- Possible solution:  
Make sure the source performances meet the requirements detailed in *CT400 User Manual*, section *Product Features*, p. 11.

**Warning Code  
110**

**Too high input power during the scan: check input power**

- Cause:  
The power in the input port is above the specified value.
- Possible solution:

Decrease the input power to meet the specifications detailed in *CT400 User Manual*, section *Technical Specifications*, p. 12.

**Warning Codes  
111 to 114**

**Power on DET1/DET2/DET3/DET4 too high: check set up**

- Cause:  
The power on the detector is above specified value.
- Possible solution:  
Decrease the input power to meet the specifications detailed in *CT400 User Manual*, section *Technical Specifications*, p. 12.  
Do not use and optical amplifier before the detector.

**Warning Code  
115**

**Spurious input power: check set-up**

- Cause:  
Optical power has been detected where it is not supposed to happen.
- Possible solution:  
Verify that the lasers are connected to the correct input ports of the CT400.

**Warning Codes  
117 to 120**

**Power too low on IN port 1/port 2/port 3/port 4**

- Cause:  
The power in the TLS input port is below the specified value.
- Possible solution:
  - Make sure the jumper is clean and properly connected to the corresponding optical inputs
  - Make sure the TLS performances meet the requirements detailed in *CT400 User Manual*, section *Product Features*, p. 11.

**Warning Codes  
121 to 124**

**Power too high on IN port 1/port 2/port 3/port 4**

- Cause:  
The power in the TLS input port is above the specified value.
- Possible solution:  
Decrease the input power to meet the specifications detailed in *CT400 User Manual*, section *Technical Specifications*, p. 12.

**Warning Code  
999**

**The current sampling resolution does not allow to memorize all the points. The sampling resolution has been set to x pm.**

- Cause:  
The resolution is too high for the running conditions. Scan is performed.
- Possible solution:  
Modify the parameters (wavelength range, number of detectors).

## 3.2 Error Messages

- Error Code 1      The measurement has been canceled by the user**  
This error only occurs if the `CT400_ScanStop` function has been called by the user.
- Error Code 2      Failure in data exchange with the DSP**
- Cause:  
A failure occurred during the communication between the computer and the internal DSP.  
For example, the number of points expected by the computer does not correspond to the number of points sent by the DSP.
  - Possible solution:
    - Check the USB connection.
    - Contact the **Yenista Optics** customer support service (see section *Contact Information*, p. 4).
- Error Code 3      Error in the wavelength referencing**
- Possible cause:
    - The calibration file is not saved in the correct folder.
    - If more than one laser is used, at least one input port is inversed.
  - Possible solution:
    - Check the input power of the laser
    - Make sure the calibration file is located in the proper Calib folder:
      - On Windows XP: C:\Documents and Settings\All Users\Documents\Yenista Optics\CT400\Calib
      - On Windows Vista and later versions:  
C:\Users\Public\Documents\Yenista Optics\CT400\Calib
    - Verify that the lasers are connected to the correct input port of the CT400, so that the wavelength ranges follow the port order.
- Error Code 4      Switch failure**
- Cause:  
Hardware failure on the optical switch.
  - Possible solution:  
Contact the **Yenista Optics** customer support service (see section *Contact Information*, p. 4).
- Error Code 5      Failure in the communication with the DSP**
- Cause:  
No communication at all is established between the computer and the internal DSP.
  - Possible solution:
    - Check the USB connection.
    - Contact the **Yenista Optics** customer support service (see section *Contact Information*, p. 4).
- Error Code -1001      The DSP version of the CT400 is incompatible with the DLL**
- Cause:  
The version of the CT400 library is not compatible with the version of the CT400 DSP.
  - Possible solution:
    - Install the last version of the CT400 GUI software on the PC as described in section *Updating the CT400 Library to v. 1.4.x*, p. 10.

## 4. Importing the CT400\_lib.dll Library in LabVIEW

### Subject

This section explains how to create LabVIEW wrappers for DLL functions using the built-in import shared library wizard in LabVIEW.

The CT400\_lib.dll contains multiple functions with different types of parameters and return types, ranging from integers, arrays and strings.

The following procedure explains how to create LabVIEW wrappers for DLL functions using the built-in import shared library wizard in LabVIEW. It creates (or updates) a VI for each function of the selected DLL.

You can use any LabVIEW version that includes this wizard. In the following procedure, LabVIEW version 13.0 is used. You can find a similar procedure on creating wrappers on the National Instrument website.

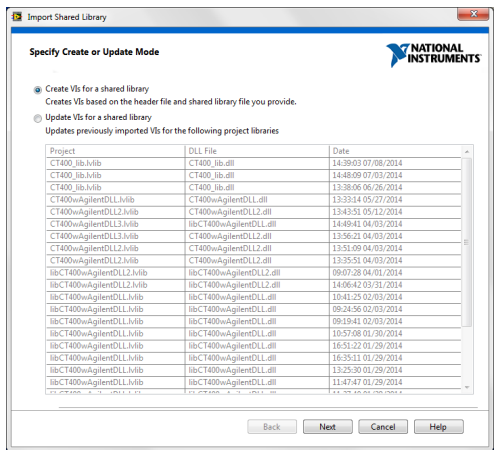
### Procedure

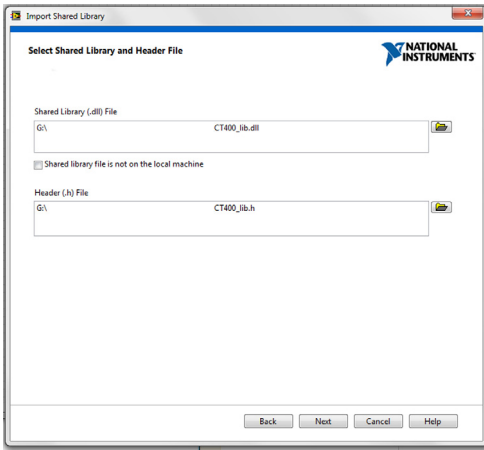
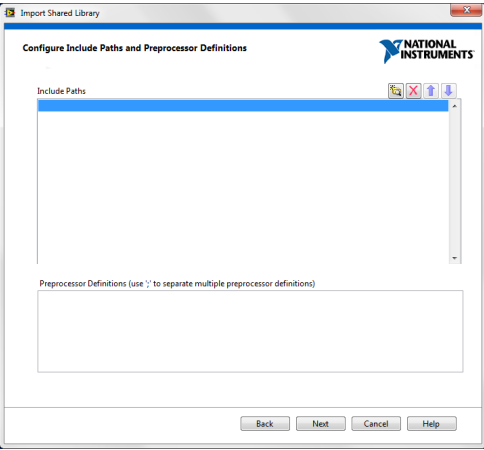
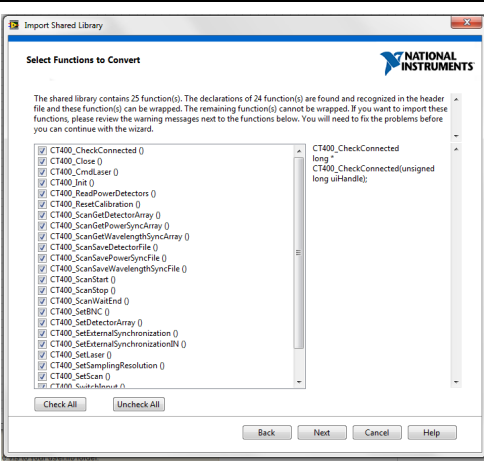
1. Open LabVIEW and start the **Import Shared Library Wizard** as follows:

In the **Tools** menu, select **Import -> Shared Library (.dll)**

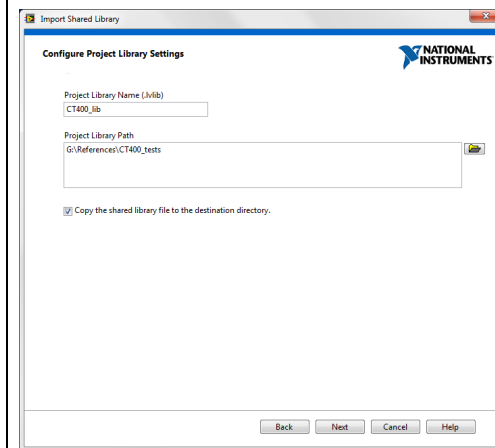
The **Import Shared Library Wizard** appears.

2. Follow the instructions given in the following table:

When this window appears...	Do the following...
	<ol style="list-style-type: none"><li>1. Do one of the following:<ul style="list-style-type: none"><li>• If you are importing the CT400 DLL for the first time, select <b>Create VIs for a shared library</b>.</li><li>• If you are updating the CT400 DLL, select <b>Update VIs for a shared library</b>.</li></ul></li><li>2. Click <b>Next</b>.</li></ol>

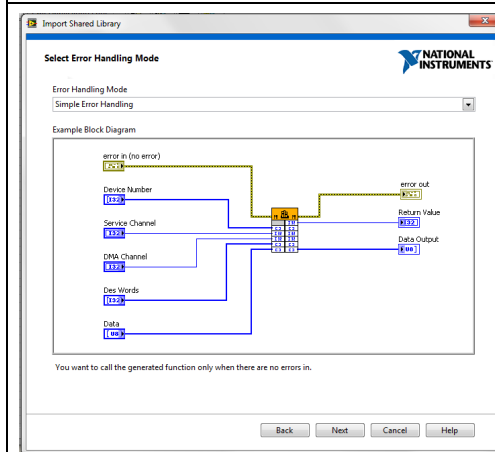
When this window appears...	Do the following...
	<ol style="list-style-type: none"> <li>1. Select the location of the <b>CT400_lib.dll</b> and <b>CT400_lib.h</b> files on your computer according to the platform used (Win 32 or Win 64).</li> <li>2. Make sure the <b>CT400_Types.h</b> is located in the same directory as the <b>CT400_lib.h</b> file.</li> <li>3. Click <b>Next</b>.</li> </ol>
	<ol style="list-style-type: none"> <li>1. Leave the default parameters.</li> <li>2. Click <b>Next</b>.  The wizard parses your header file and lists all the functions available in the shared library file.</li> </ol>
	<ol style="list-style-type: none"> <li>1. Select the functions you want to import. If the wizard can not import a function, the function appears with a glyph beside the function name</li> <li>2. Click <b>Next</b>.</li> </ol>

## When this window appears...

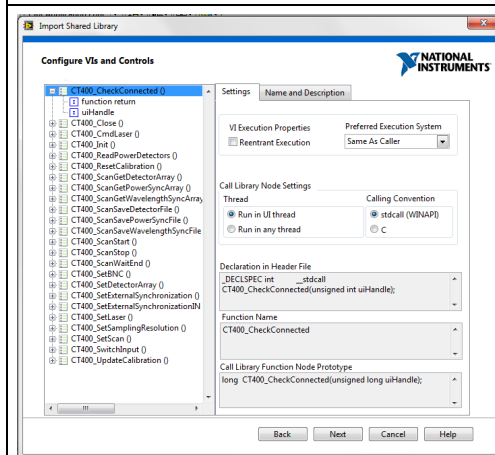


## Do the following...

1. Type a name for the library of wrapper VIs and select its location.
2. Click **Next**.



1. In the **Error Handling Mode** list, select **Simple Error Handling**.
2. Click **Next**.



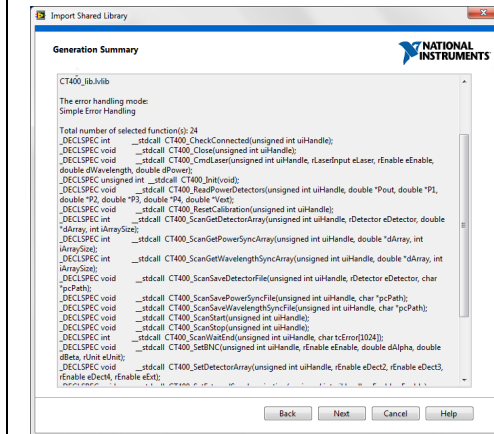
This window allows you to set up the Call Library Function Node settings for each individual function.

1. Leave the default parameters.

You will be able to go into the individual VIs and modify the **Call Library Function Node** at a later time.

2. Click **Next**.

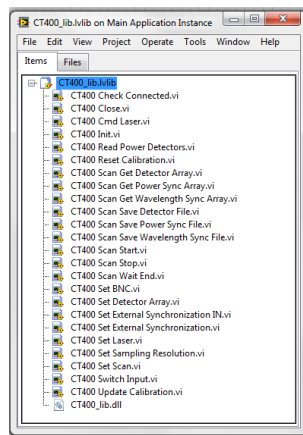
## When this window appears...



## Do the following...

- Click **Next**.

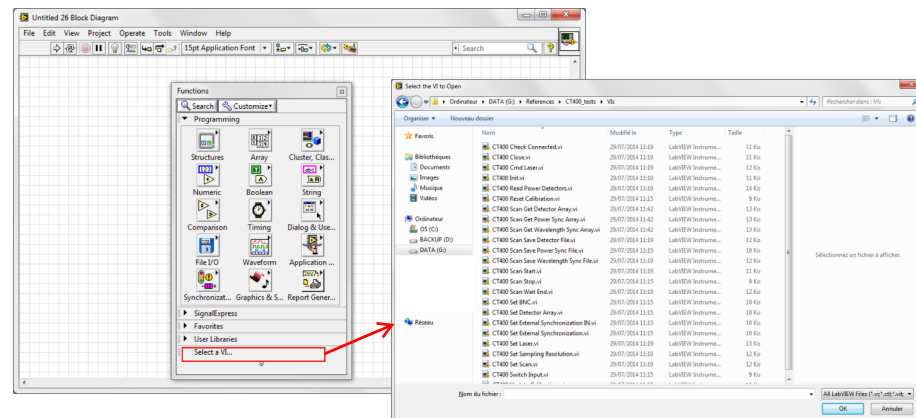
- Click **Finish** to view the generated library containing the wrappers VIs.



- To run any of the created VIs, copy the **SiUSBxp.dll** file corresponding to the platform used (Win32 or Win64) in the folder created in the **Configure Project Library Settings** window. This file enables the communication with the CT400.

**IMPORTANT** You must locate your user programs in the same folder.

The created wrappers VIs are available through the **Functions** tool by right-clicking in the block diagram as shown in the following figure:





## 5. Program Examples

### Subject

**Yenista Optics** provides an example on how to use the CT400\_lib.dll in C, Python and LabVIEW programming languages. An example is available for each platform (Win32 and Win64).

- CT400\_testwrap.c is an example of the DLL use in C language.  
It has been edited, compiled and tested using the IDE Netbeans v. 8.0 along with the C compiler MinGW4.7 for Win32, and MSVC++ 2010 Express for Win64.
- CT400\_testwrap.py is an example of CT400 control file in Python language.  
It has been edited, compiled and tested using the IDLE and Python v. 2.7.7 for Win32 and v. 3.4.2 for Win64.  
CT400\_testwrap.vi is an example of the DLL use in LabVIEW version 9.  
It has been edited and tested using the LabVIEW v. 13.0. The example is provided in LabVIEW version 9 for both Win32 and Win64 platforms. Before opening this example, you must have created wrappers as explained in section *Importing the CT400\_lib.dll Library in LabVIEW*, p. 45.

### Example Description

The provided examples perform the following operations:

1. It initializes the DLL library and verifies if the communication between the computer and the CT400 has been established.
  - If the communication is established, the configuration of the CT400 is carried out.
  - If the communication is not established, the program ends by closing the communication with the DLL.
2. The configuration detects the number of available inputs and detectors of the CT400, the type of CT400 and sets the following:
  - the sampling resolution of the measurement to be made,
  - the laser type and laser parameters (e.g. lower and upper wavelengths, speed of scan, GPIB address etc.),
  - the wavelength scan range
  - detector of the CT400 in active state
3. A scan is performed over the wavelength range, previously set in the configuration section of the program, and awaits for the scan to finish.  
If an error occurred during this process, the program displays the error or warning message generated by the CT400.
4. Once the scan is finished:
  - The measured wavelength, corresponding optical power output and IL data (both in standard and re-sampled versions) are saved in the files named "Lambda\_Sync.txt", "Output\_Sync.txt" and "Output\_Detector1\_Sync.txt", respectively.
  - The values of the detected spectral lines are displayed.
  - The measured wavelength, optical power and corresponding IL data are assigned to the corresponding output arrays and displayed.
5. The programs end by reading and displaying the static power on the detectors named "Pout", "P1", "P2", "P3", "P4" and the voltage on BNC port labeled "C" named "Vext".  
These operations may differ from example to example.
6. The communication between the CT400 and the computer is closed and the memory allocated by the dll is released.



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