

# Wavelength Meter Ångstrom WS/6-200

Autocalibration High Precision

**User Manual** 

# Introduction

The Wavelength Meter is designed for wavelength measurements of CW (continuous wave) and pulsed lasers with an extremely high accuracy and measurement rate.

The Wavelength Meter consists of an optical unit, a USB connection solution for IBM PC compatible computers and easy-to-use software. The optical unit is designed to create interference patterns, obtained by four Fizeau interferometers. IR2 and IR3 range Wavelength Meters are additionally equipped with an external power supply.

The signal from two photodiode arrays, found in the optical unit, is transmitted via the USB communication cable to your computer. The computer program then graphically displays the interference pattern and calculates the wavelength with regard to a reference laser signal, previously obtained by calibration. Calibration can be performed automatically using a built-in calibration source.

An optional multichannel fiber switch unit provides the possibility to measure up to eight lasers at the same time (two, four and eight channel versions are available). In this way it also is possible to use a reference signal for automatic calibration during the measurements.

In addition, an optional PID control can stabilize up to eight lasers at a time or guide them to any desired wavelength course.

An easy to use application programming interface allows live access of data and commands by selfmade programs.



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# **Preparation of WLM for Operation**

#### 1.1 Installation

# 1.1.1 Requirements

For the USB device and Wavelength Meter installation you need:

- IBM PC compatible computer with Microsoft Windows XP up to Windows 8
- 100 MB of free hard disk space
- 1 free USB slot
- For an optional switch unit: 1 free COM port (RS232) if this port is used in opposite to a possible direct or USB access (optional)
- Administrator rights; on Windows Vista and newer are elevated rights required

# 1.1.2 Installation procedure

Note: If you are installing a system which includes an additional PCI DAC board used for a Laser Control or PID regulation option, you should install the PCI DAC board before starting the Wavelength Meter software the first time.

# 1.1.2.1 PCI DAC board for PID regulation (option)

- 1. Switch off the computer and remove the power supply.
- 2. Insert the PCI DAC board to a free PCI slot on your mainboard, docking station or PCI card extender. (Note: The components of this board are sensitive. Please ensure the unit is grounded to avoid the risk of destroying the board through static electricity discharge.)
- 3. Plug the 1 m open ended access cable to the D-Sub female end of the DAC board and fix it tight with the screws at the male end.
- 4. Close the housing, reestablish the net power supply and switch on your computer.
- 5. Please ignore any popup window or ballon meassage opened by windows.
- 6. The DAC board driver will be installed with the Wavelength Meter and the board can be used after this procedure is finished.

Note: (for galvanic isolated DAC cards only): When the computer is powered and the D/A channels ±15 V power supply is connected and active, the D/A channels immediately put out -10 V! This is only set back to zero when the Wavelength Meter software is started. To protect your electronic equipment, please ensure either that no power is supplied to the D/A channels or do not attach your equipment to the D/A channels outputs before the Wavelength Meter software is started. Please also read chapter 2.9 "PID laser control (upgrade option)" on page 23 before installing the PCI DAC board.

#### 1.1.2.2 Wavelength Meter

- 1. Connect the Wavelength Meter with your computer using the included standard USB cable.
- 2. If required by the device, connect the external power supply to the Wavelength Meter.
- 3. Please ignore any popup window or ballon meassage opened by windows attempting to install drivers for the new found hardware.



4. Start the setup program '<CD-Drive>:\Setup.exe'. This process then registers the necessary drivers in your system and installs the Wavelength Meter program.

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The drivers and programs should now be ready for use.

# 1.1.3 Uninstallation procedure

Click 'Startmenu | Programs | HighFinesse | Wavelength Meter... | Uninstall'

or

use the system control applet 'Software', select 'HighFinesse Wavelength Meter...' and click the remove button.

# 1.1.4 Update procedure

The installer of a Wavelength Meter update will take care to remove an old version prior to the update installation.

You will be prompted if already available calibration and user setting files are found. Please choose to reinstall these files only if you are not trying to install the software in attempt to solve problems due to an erroneous calibration.

# 1.2 Device assembly

If not yet done, please unpack the device and install the Wavelength Meter software as described in chapter 1.1.

Connect the enclosed collimator with a suitable FC singlemode fiber designed for the expected wavelength range. The fiber later needs to have an FC:PC end (usually marked blue) at the Wavelength Meter side. The fiber end at the collimator side can be FC:PC or FC:APC (usually marked green and with a small description flag confirming FC:APC). In most cases FC:APC is to be preferred against FC:PC at the collimator, respectively signal side, to minimize backreflection into the signal source.

Be sure to use the right fiber, this is one of:

- for 320 400 nm: SM320, Cut-Off 320 nm
- for 370 500 nm: SM405, Cut-Off 370 nm
- for 440 630 nm: SM460, Cut-Off 430 nm
- for 610 820 nm: SM630, Cut-Off 570 nm
- for 750 1000 nm: SM780, Cut-Off 730 nm
- for 900 1300 nm: SM980, Cut-Off 920 nm
- for 1000 1800 nm: HP1300, Cut-Off 1300 nm

Optimize the signal coupling through the collimator until there is a maximum emission in the optical fiber output.

Now connect the FC:PC-marked end of the fiber to the optical unit and make sure that the FC-connector is fixed nicely, not too weak, not too strong.

For easy coupling a multimode fiber is enclosed, too. This fiber mainly is suited to preadjust the collimator to reach a maximum signal output, and afterwards change to the correct singlemode-fiber as mentioned above.

For the so called quick coupling accuracy one also can use a multimode fiber. However, we recommend the usage of single mode fibers only to provide the best measurement results. If you use a multimode fiber for measurements you possibly might be faced with speckle-effects (luminosity fluctuations in the interferometer display by moving the fiber). To minimize such speckle-effects, try to find a position, respectively fiber alignment, where the interferometer pattern is distributed evenly.

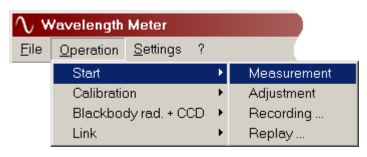
At the front panel of an optional fiber switch there are up to eight input and one output fiber ports. The switches can have different connection types, via COM-port (RS232), USB, or also directly by the Wavelength Meter. Please connect the external switch unit with a free COM-port (RS232) and to a power supply, with a USB port or directly with the Wavelength Meter (depending on the available switch connections). Repeat the above collimator and fiber adjustment for all lasers to be measured. Plug each laser fiber into one of the input ports and connect the output fiber to the Wavelength Meter. The connection fiber between a switch and the Wavelength Meter needs to be FC:PC ended at both sides.

Before attaching any electronical equipment to an optionally shipped PCI DAC board for PID regulation, please read the information in chapter 2.9 "PID laser control (upgrade option)" on page 23.

**Note:** Do not apply force when fixing the fiber connectors to the devices to avoid damaging the fiber ends.

# 2 Operation procedure

# 2.1 Adjustment



Switch on the 'Measurement' operation mode using the menu option 'Operation | Start | Measurement' (left figure). The measurement will continue until it is interrupted manually.

Observe the interference pattern on the program window, change the exposure value and vary the adjustment screws of the fiberoptical stand until the signal amplitude

is set to an optimum (30 to 90 % of the chart detail height).

Please be sure to minimize the exposure, because it influences the measurement repetition rate.

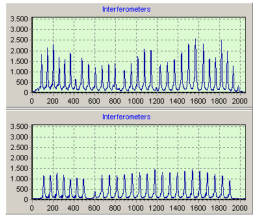
Note for IR2 and IR3 devices: Since the IR2 and IR3 range sensor arrays need to be cooled to reduce black body radiation, Wavelength Meters with this option are additionally equipped with an external power supply. Before finally measuring, please ensure the device to have reached temperature equilibrium! This process can take in the order of 2 hours.

The sensor arrays for the IR2 and IR3 ranges are very sensitive due to blackbody radiation and for stable measurements it additionally is required to remove the lasting radiation. For the howto please have a look at the chapter "Removing blackbody radiation".

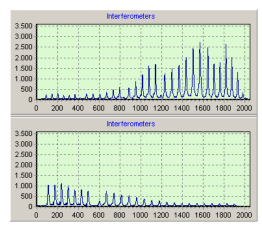
If at the smallest possible exposure (1 ms) the interference pattern is still too large, you need to weaken the signal using optical methods. Vary the adjustment of the fiber stand or place a light filter in the beam path, if that is appropriate relating to your measurements.

**Note:** For stable measurements it is recommended to use the matching singlemode fiber (see chapter 1.2 "Device assembly").

For your measurements, please be sure that the interferometers are illuminated evenly. This especially is important if the calculated wavelength is lower than or above 30 % higher than the cut-off wavelength of the used fiber (with single mode fibers).



Good illumination



**Bad illumination** 

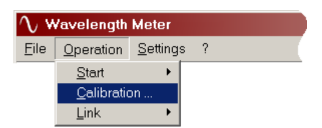
For a correct illumination, please observe the interference pattern while adjusting the fiber. The maxima of the interferometer pattern should meet an equal amplitude level (see the figure "Good illumination" below). This especially is important to be considered for the sensor edges. Also, please care for the fiber to be untouched during the measurement.

In case of a fluctuating signal level, it is possible to control the exposure period during the measurement (manually as well as in automatic mode).

The measurement program analyses the interference pattern and, in case of signal disappearance, exceeding or too weak levels, displays an appropriate information message in the result panel. The wavelength calculation misses that turn.

# 2.2 Calibration

#### 2.2.1 Calibration with He-Ne laser

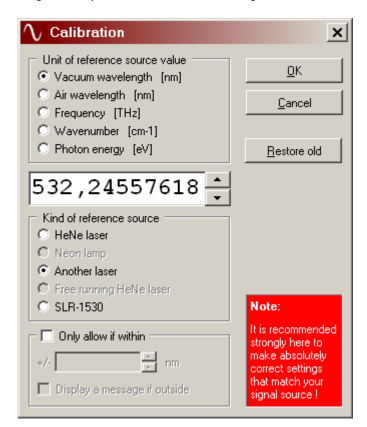


To guarantee the precision indicated in the technical data, you should calibrate the device periodically using known He-Ne or other reference signals.

In order to do this, you must connect a suitable optical fiber with the reference laser emission to the optical unit.

Start the measurement mode, ensure the displayed interferometer pattern is illuminated evenly and its amplitude lies within 60 to 90 % of the chart detail

height. Also please ensure the wavelength of the calibration laser is stable.



To start the calibration, finish the measurement with the 'Stop' button and choose the 'Calibration' option in the menu 'Operation'.

Once you confirm the calibration in the appearing dialog box (having previously entered your known reference laser's wavelength), the calibration process takes place and the interference pattern and its calculated result value will be displayed.

When the calibration laser light passes an optional multichannel fiber switch and the switch is attached and configured correctly, the calibration is performed using the active channel (in switch mode this is the channel whose result panel is marked sunken, in non-switch mode the one selected with the small buttons in the result panel).

If the signal does not match your entry in any way, an appropriate message occurs, saying the calibration was abandoned.

The characterising values of the reference He-Ne laser interference pattern are written



down to the file 'wlmXXXst.stn'\* in the program directory. Additionally, this data will be appended to the file 'history.XXX' with the corresponding timestamp. The Wavelength Meter needs this information for correct measurements.

**Note:** You should use this procedure cautiously because incorrect settings will cause further measurements to malfunction.

The initial certification and calibration of the Wavelength Meter has been performed using a stabilized He-Ne-laser with the exactly defined vacuum wavelength of 632.990891 nm.

# 2.2.2 Calibration with another laser

If the corresponding option in the Calibration menu is selectable, it is possible to perform a calibration on any laser. To do so, a laser of well-known wavelength is needed. The wavelength needs to be in the following range:

Device type	Calibration wavelength range
Standard	450 nm – 900 nm
UV	450 nm – 900 nm
UV2	450 nm – 800 nm
IR	632 nm – 1750 nm
IR2	632 nm – 2000 nm

The wavelength of this laser should be known to at least 5 times the accurate as the Wavelength Meters absolute accuracy.

Select the menu option 'Operation | Calibration ...', choose 'Another laser' and continue similar to the He-Ne-laser calibration above.

With this calibration option there is also the possibility to only allow calibration if the reference laser is still measured within a certain interval. This especially is interesting for an automatic calibration option (if any). The calibration signal is about to be checked for its quality anyway, but this option can be used to restrict this behaviour even more.

#### Caution:

It is imperative that you are absolutely sure of the correctness of your wavelength value.

It is also possible to return to an old calibration. To do so please press the "Restore old" button and select an older working calibration.

# 2.2.3 Calibration with the internal Neon lamp

Some Wavelength Meters have an option to calibrate with a special built-in Neon lamp (not available for IR3 devices, WS/7 IR and all WS/Ultimate). This option should be used only if the user has no HeNe laser available or if especially the optional autocalibration (see chapter "Measurement with autocalibration" below) of this device is used.

<sup>\*</sup> XXX is a placeholder for the serial revision number of your Wavelength Meter. The revision number consists of three digits and can be found in the 'Contact' dialog box in the help menu.

The interference pattern of the calibration lamp will be taken and correlated with a HeNe laser calibration pattern.

For manual calibration using the built-in Neon lamp, please switch to the internal Neon lamp channel using the small coloured channel button "C" in the top right corner of the result value panel. Start a usual measurement and adjust an optimal signal amplitude (60 to 90 % of the chart detail height, the more the better) using the exposure controls. If the automatic exposure is not long enough (stops at the value set in the 'Extra Settings'-dialog box reached by menu 'Settings'), you can directly enter a higher exposure time after unchecking the automatic exposure checkbox. Then stop the measurement and start the calibration in the 'Operation' menu. Select "Neon lamp" in the Calibration dialog box and press OK. After successful calibration the message "Cal. ready" will be displayed.

**Note:** Some older devices have been delivered with an external Neon lamp. If you have such a lamp available, please plug it directly to the FC-input connector of the Wavelength Meter and connect it to the power supply.

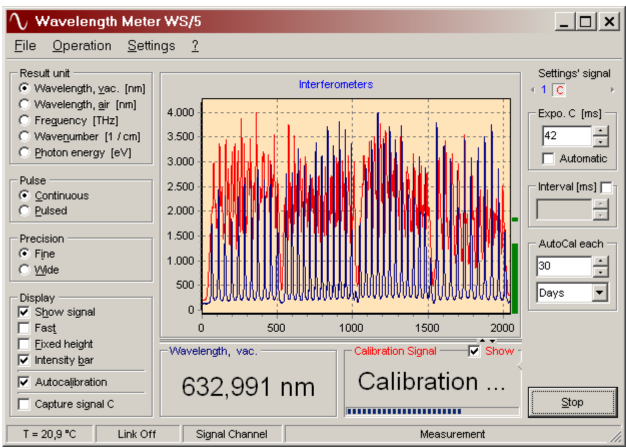
The file 'wlmXXXst.stn'\* will be updated as in the He-Ne laser calibration procedure.

It is possible to observe and adjust the signal of an internal lamp after switching to channel C. In non-autocalibration mode this can be done using the small button at the upper right corner of the result panel, in autocalibration mode the result panel itself can be selected by a simple mouse click to it.



This picture shows the result value panel of a WS/6 Wavelength Meter including the channel selection buttons for an optional 8 port multichannel switch and the built-in calibration channel "C" in non-autocalibration mode.

This calibration source is designed for the autocalibration mode (see chapter "Measurement with autocalibration" below). Do not keep a built-in Neon lamp running in measurement mode more than 2 to 3 minutes (the lamp has limited life time), and also do not keep an external lamp powered more than this duration.



Picture showing the automatic calibration with the built-in neon lamp with a WS/5 Wavelength Meter.

# 2.2.4 Calibration with free running He-Ne laser (option)

If this device (WS/7 only) is shipped with a special free running He-Ne laser, its periodical modes swings are characteristic to this laser and can be taken for high precision calibration.

To use this option, choose menu 'Operation | Calibration ...', select 'Free running HeNe laser' and continue as with the HeNe-laser (stabilized) calibration above after entering the known characteristic calibration wavelength.

#### Important notes:

Push the red Button on the front panel of the free running HeNe Laser. Now wait 2 minutes for the Laser to warm up before proceeding with the calibration. Calibrating too early will reduce the accuracy of the calibration.

The calibration duration of this option can take several minutes and must not be interrupted! The laser will turn off automatically after a few minutes. The fan will run until the power supply is disconnected.

It is imperative that you are absolutely sure about the correctness of your wavelength value. The calibration wavelength can be found on the identification label of the laser, together with the serial number.

To achieve the best calibration result, use single mode fibers at 630nm only.

# 2.2.5 Calibration with SLR (option)

If the corresponding option in the Calibration menu is selectable, it is possible to calibrate on the given wavelength of a HighFinesse reference laser (SLR).

For this purpose select the menu option 'Operation | Calibration ...', choose 'SLR-...' option and continue as for the He-Ne-laser calibration above.

#### Caution:

It is imperative that you are absolutely sure about the correctness of your wavelength value. It also is possible to return to an old calibration. To do so please press the "Restore old" button and select an older working calibration.

# 2.3 Measurement procedure in continuous wave (cw) mode

To start the cw-measurement, first set the desired physical unit, the desired signal channel (channel of a switch, if an optional fiber switch is attached), and the continuous wave mode, then simply press the 'Start' button to change to the operation mode 'Measurement'. One can also use the menu option 'Operation | Start | Measurement'. With IR range devices or generally with large exposure settings please also consider to remove the blackbody radiation as described in the chapter "Removing blackbody radiation".

Note: For the best results, make sure the device has been properly adjusted and calibrated beforehand. The calibration process especially should be undertaken periodically (and if environmental conditions have changed remarkably) to reach the specified precision.

On successive measurements, the recorded interference pattern will be displayed in the corresponding charts to each interferometer group and the calculated wavelength in the panel below. In case of bad signals the wavelength panel will indicate this instead of displaying a calculated result.

The measurement repetition rate and the signal amplitude depend on the set exposure. If you decrement the exposure time slice to achieve a higher repetition rate, the signal amplitude will drop, and vice versa. You can leave the device to detect the smallest working exposure setting. To do so, set the exposure to the lowest possible value and then switch on the automatic exposure mode (to be found under the exposure value controls or in the menu 'Settings | Exposure').

Additionally it is possible to influence the measurement rate by adjusting the measurement interval. The resolution of this setting is 10 ms. But this option only shows effect if it is set larger than the exposure. The resulting measurement rate is always limited by the maximum of exposure and measurement interval. The measurement interval setting is an over channel setting. Therefore, in switch mode (optional fiber switch required), it is taken for all channels together.

You can use the 'Fast' mode setting to speed up redrawing of the interference pattern by drawing fewer details or choose 'Show Signal' to completely dis- or enable the updating of the graph, switching off 'Show Signal' finally provides the highest possible speed.

The calculated result and all other additional values and settings can be accessed during measurement as described in 'Measurement result access'. Additionally it is possible to receive the wavelength over the COM-port of an extra computer.



To transfer the wavelength over the COM-port to another computer use the menu option 'Operation | Link | Connect COM-Port'. It is also possible to run this option automatically started by and during a measurement. Adjust the necessary settings in the start-settings dialog (menu 'Settings | Extra Settings ...').

If you want to start another application with the measurement, you can set this using start-settings, too. We deliver examples for detailed external control ('<InstallationPath>\Projects\DataDemo\Delphi') and for less detailed control ('<InstallationPath>\Projects\DataDemo\C', '...\Visual Basic' and '...\LabView'). A sample of long-term measurement graphing may be found under <InstallationPath>\Projects\LongTerm\Delphi. The corresponding executable files can be used to demonstrate this application launching.

# 2.4 Pulsed laser measurements

This Wavelength Meter has two (or optionally four) general measurement mode options, measuring continuous wave (cw) lasers in the standard continuous mode (paragraph 2.4.1) and three pulsed mode options. It is possible to measure the wavelength of a pulsed laser triggered internally or externally as well as two pulsed lasers (nearly) simultaneously.

- Optically triggered: using the built-in optical trigger (paragraph 2.4.2)
- Externally TTL triggered (mode 1, upgrade option): finishing the integration with a TTL-pulse (paragraph 2.4.3)
- Externally TTL triggered (mode 2, upgrade option): starting the integration for a time window of 1000 – 10000 μs (paragraph 2.4.4)
- Double pulse externally TTL triggered (dp option): starting two integration windows for different laser pulses by a TTL pulse (paragraph 2.4.5)

**Note:** For the best results, make sure the device has been properly adjusted and calibrated beforehand. The calibration process especially should be undertaken periodically (and if remarkable environmental conditions have changed) to reach the specified precision.

**Note:** To avoid fibre damage, do not let the pulse energy exceed 300  $\mu$ J when measuring ns pulses and respectively less with even shorter pulses.

#### 2.4.1 Measuring pulsed lasers in continuous measurement mode

Pulsed lasers can be measured in the continuous wave (cw) mode, too, if the exposure is set long enough to cover at least one pulse cycle, preferably two or more. This way it is possible to measure each pulse separately (eg. 100 Hz rep. rate, 10 ms exposure time) or to average by choosing a higher exposure time (for instance 100 Hz rep. rate, 50 ms exposure time: averaging 5 times). This technique only works if the periodic cycle of your lasers pulses does not exceed the maximum exposure. (It especially does not work with IR3 devices since these do not provide an adjustable exposure setting.) It is advised to set the exposure to manual control, an automatic exposure control does not guarantee stable measurements with pulsed signals. To avoid sensor saturation with large exposure values you may have to reduce the amount of light entering the fiber.

The standard continuous wave measurement is described in Measurement procedure of continuous wave (cw) mode. The usage of the software in pulsed mode is identical to the continuous mode operation except for the inability to set the usual exposure (in pulsed mode each pulse is going to be recorded entirely or for a specified integration window (ext. mode 2)).

You can use the 'Fast' mode setting to speed up redrawing of the interference patterns or choose 'Show Signal' to completely dis- or enable updating of the lasers' graphs, this provides the highest possible speed.

The calculated result and all additional values and program states can be accessed while measurement as described in 'Measurement result access'.

**Note:** For pulse measurements with electronic synchronization please use the LEMO connector marked "I" at the rear of the Wavelength Meter. The second female marked "O" can be used to watch the signal of the internal photodiode, if any.

# 2.4.2 Optically (internally) triggered pulse measurement

Measurement of a pulsed laser with the built in optically triggering mechanism is provided similar as in the continuous wave mode. The device detects the pulses independently and reads out the integrated information. Then it will calculate the wavelength once per one or more pulses, depending on the pulse repetition rate. Long duration pulses (> 1 ms) as well as cw light but are measured nearly continuously.

Switch to the "Pulsed (optically triggered)" mode and continue as in 'continuous wave mode'. In this mode, it is not possible to control the exposure behaviour of the software.

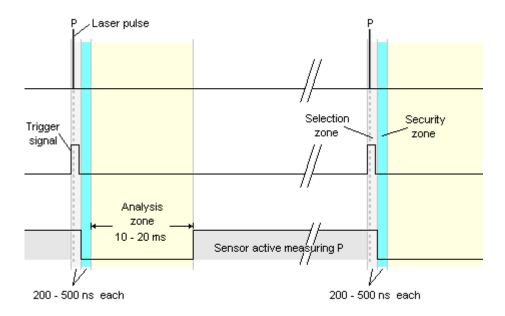
# 2.4.3 Externally triggered pulse measurement (mode 1, upgrade option)

After connecting your triggering cable to the device, in this mode the rising edge of a TTL trigger pulse controls the CCD arrays to be read out. Your trigger signal at the earliest should begin 200 - 500 ns before the falling part of your laser pulse occurs. Otherwise you risk cutting the signal in the true sense from being measured. So, the best and most convenient moment to trigger (with the rising TTL-peak) is simultaneous to the laser pulse but also after.

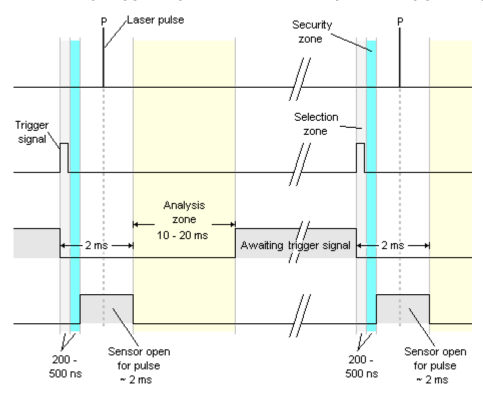
Switch to the "Pulsed (externally triggered 1)" mode and continue as in 'continuous wave mode'. In this mode, too, it is not possible to control the exposure behaviour of the software, the integration time is controlled by the triggering rate.

**Note:** To measure pulsed signals with very small repetition rates or radiation between the pulses - as with some diode lasers for instance - better use the externally triggered pulsed mode 2. This guarantees to measure just up to a specifiable integration time (~1000 to 10000 μs) and avoids overexposure and signal pollution problems.

**Note (for IR2 devices only):** Since in this pulse mode 1 the integration time directly depends on the used trigger rate, it is possible to expose the blackbody radition too long. This means that this pulse mode is not suitable for rather small trigger rates, implying long integration windows.



# 2.4.4 Externally triggered pulse measurement (mode 2, upgrade option)



Externally triggered pulse measurements have to be triggered with an electrical TTL synchronization signal. The lightsensitive sensors are prepared for measurement of the laser pulse (P) up to 2 ms after the Wavelength Meter has detected the rising part of the triggering pulse (the light gray selection zone in the figure above) and a following separating security slice (light blue). In this timeslice of nearly 2 ms the device scans for P (which must not occur within the 2 \* 200-500 ns released by the TTL trigger). Then the electronical and computational calculation mechanism (yellow analysis zone) takes up to 20 ms - depending on the used hardwares speed - to ready the device for measurement of the next signal again

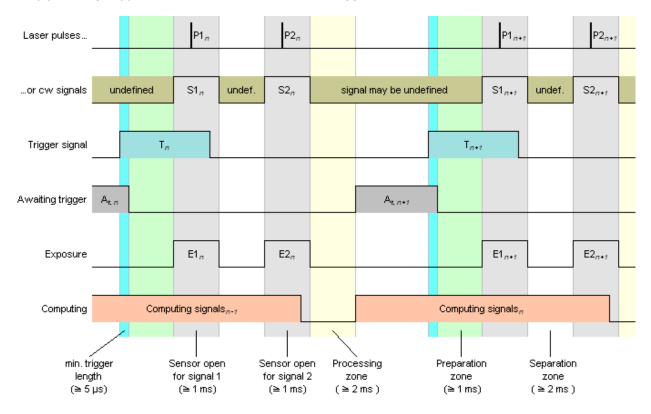
up to 2 \* 200-500 ns after detection of the next triggering pulse. So, this triggering pulse has to be at least 10 to 20 ms in coming.

This technique guarantees to measure just up to 2 ms and avoids signal pollution and overexposure problems on measuring pulsed signals with radiation between the pulses, as happening at some diode lasers.

Having prepared your triggering mechanism this way, you can switch to the 'Pulsed (externally triggered)' mode and continue as in 'continuous wave mode'. In this mode it is not possible to control the exposure behaviour of the software.

# 2.4.5 Externally triggered double pulse measurement (dp option, discontinued)

Measurement of two different alternating signals in the same optical way needs to be done by triggering with standard TTL level pulses connected with the LEMO connector at the rear of the Wavelength Meter. Please have a look at the triggering scheme on the next page. The trigger pulses must endure 5 µs at least and cause the internal ccd's to be cleared (*Preparation zone*) followed by two ccd integration windows (*Sensor open for signal x*). The integration windows have a length of the set exposure (minimum 1 ms) and they additionally are separated by an adjustable dead separation window (*Separation zone*). The duration of the separation window can be set via menu "Settings | Double Pulse Settings..." and is 2 ms at least. After exposure of signal 2 is finished, the data is transferred to the computer and processed (*Processing zone*). Depending on the duration of the processing zone (computer and interface dependent) the device is ready for the next trigger. If a trigger appeared before the device was ready for, simply nothing happens, the device waits for the next trigger.



With pulsed lasers, the first pulse to be measured (*Signal 1*) should not appear earlier than 1100 µs after the start of the trigger pulse, and not later than the given exposure. The second pulse as well should appear inside the second integration window (*Sensor open for signal 2*), which starts when the separation window is finished, and ends another exposure slice later.



To separate cw signals it only is important that inside a single exposure slice the signal must be well defined. Outside it can be undefined.

For double pulse measurements with repetition rates larger than 10 Hz, hardware capabilities of more than 1 GHz are recommended.

Having prepared your triggering mechanism this way, you can switch to the Double Pulsed mode and continue as in 'continuous wave mode'.

Note: To measure pulsed signals of single lasers with radiation between the pulses - as happening at some diode lasers – use this double pulse mode, too, and set the triggering moment to appear 500 µs before the laser signal pulse to come. This guarantees to measure just with the set exposure (minimum 1 ms) and avoids overexposure problems, signal 2 therefor can be switched off using its "use" button.

## 2.5 Measurement with autocalibration

Apart from the WS/7 series, all our current Wavelength Meters and Spectrum Analysers allow for frequent autocalibrations. The autocalibration mode can be switched on in the control group "Display" or via the menu "Settings | Display". The calibration rate can be set in the group 'AutoCal each' on the right hand side of the main application window. It is possible to adjust it to calibrate once on each measurement start or with a given rate or interval (once per number of measurement shots, days, hours or minutes).

Once this mode is selected and running, the measurement and the calibration signals and their results can be observed in the pattern charts and the corresponding result panels below if they are selectively enabled using the options buttons in the corresponding signal result panels.

For testing purposes it is also possible to run the autocalibration signal in non-autocalibration mode if you switch to channel "C" (with the small button in the result panel) and start a measurement. This channel does not calculate a wavelength (except in combination with a multichannel switch box, see below).

When the device calibrates in autocalibration mode, the flux of the measurement signal is interrupted. The duration of the interruption depends on the exposure setting of the calibration channel. When the calibration signal intensity is out of bounds, the exposure in this case will be adjusted automatically regardless of its auto exposure setting.

When the calibration results in an error message, the calibration did not proceed and therefore will not take effect.

Laser Spectrum Analyzers and all devices in the WS/5 and WS/6 series have a special neon lamp built in, used as calibration source. This source internally works as a separated channel and can also be used to serve with the option to calibrate the device automatically.

Wavelength Meters in the Ultimate series come with a second channel that can be used for autocalibration.

**Note:** The possibly available second fiber input channel is internally equipped with an additional single mode fiber best suited for this Wavelength Meter or Laser Spectrum Analyzer (by default with a cut-off wavelength of 570 nm for calibrations with a red HeNe laser, in case of other fibers this is noted in the shipped "Measurement and Calibration Certificate" or in the delivery list). For calibrations using this input channel, please only use a wavelength matching the included fiber.

Older WS/7 and IR WS/7 devices do not have a built-in autocalibration feature. These device types can only be autocalibrated with the multichannel switch option. This option is also possible for all other device series. The switch unit provides the possibility to measure more than just one laser at a time (see chapter 2.7 'Measurements with multichannel fiber switch (upgrade option) '), what also allows calibrating the device automatically on a signal guided to the selected autocalibration channel on a multichannel fiber switch.

**Note:** It is absolutely imperative for all calibration methods that the wavelength value entered for calibration is correct and accurately matches the reference signal!

# 2.6 Removing blackbody and CCD characteristics

The included CCD arrays for all types of devices are sensitive to blackbody radiation (BBR) and have a special pixel sensitivity characteristics. In particular the IR range devices are very sensitive. For this reason IR devices are cooled to a stabilized working temperature to reduce the blackbody radiation influence. However, for stable measurements also the removal of lasting radiation is required. For standard range devices this procedure only is recommended for high exposure times (e.g. for lasers with very low input power), but always for any IR devices. Each time after software start-up one needs to store the lasting background which is then subtracted from each following measurement shot, what allows better measurement stability.

To store the signal to be subtracted, stop any measurements, use the menu option "Operation | Blackbody radiation | Store" or the "Store dark" button (available for IR devices only) in the bottom right corner of the main window and follow the instructions. This procedure will take a few minutes.

The considered exposure range lasts from 1 ms to the maximum of the currently set exposure and the adjusted maximum autoexposure (see Extra Settings). So, if your measurements are not about to exceed the set autoexposure limit, we recommend to start the procedure with a small set exposure to minimize the time this procedure takes. On the other hand, if the measurements might require a higher exposure, please set a higher current exposure in advance to this procedure to ensure it being recorded and finally considered. Otherwise will using higher exposures than recorded cause the darkness subtraction to use extrapolated data, what is more inaccurate than recorded data.

After storing the blackbody radiation data under special conditions, it might happen that the possible exposure range is additionally limited because above this limit the blackbody radiation itself would saturate the sensors.

For any subsequent call to store, the stored data first needs to be cleared again.

This procedure may have to be repeated from time to time, especially when operational or environmental conditions have changed.

**Note:** Please ensure any IR devices to get sufficient time to warm up before this procedure is performed.

For measurements with stored background we recommend switching on the intensity bar. The intensity bar on the right hand side of the pattern charts separate into two parts: A small upper block indicates the complete signal amplitude, still including the subtracted background. It is possible to obtain an

overexposure warning while the pattern still appear well illuminated, because signal plus background can saturate the CCD arrays.

# 2.7 Measurements with multichannel fiber switch (upgrade option)

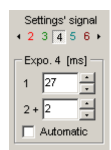
In order to measure the frequencies of more than one laser at a time, we offer an opto-mechanical multichannel fiber switch. The combination of our high speed Wavelength Meters with one of the quickest fiber switches available allows the measurement of up to eight channels almost simultaneously. Exposure and other parameters can be defined independently for each light source. The switch is controlled by our software via a COM port, USB port or by the wavelength meter directly.

The unit switches the output fiber periodically through the input channels (but also unperiodically, if desired, by varying the exposure parameters channel by channel. It also can be triggered arbitrarily by external access to the software control library). Each input channel is measured separately by the wavemeter.



The figures show clippings of an 8-channel switch software surface.

In switch mode (settable in the control group "Display" or via the menu "Settings | Display") the software displays the interferometer pattern of one or more signals, separated by colour. The signals to display can be chosen by the checkboxes "Show" in the corresponding result panel. Each signal can be (de-)activated by the checkbox "Use". The exposure time and automatic mode, as well as the result unit, the precision and the averaging settings can be set independently for each signal. This is done by selecting the corresponding coloured signal/channel number above the exposure control group. Alternatively it also can be done by checking the "Show" button or by changing the active result panel (the active result panel is the one displayed sunken with a small triangle on the right hand side; it controls which signals intensity bar is shown). The general ability of the exposure, the result unit, the precision and the averaging settings to behave channel dependent can be set in the "Extra Settings" dialog (Menu "Settings | Extra Settings ...", sheet "Various").



Note: The switch mode works in combination with the cw mode only!

Also in non-switch mode it is possible to use the switch box to statically switch to one of the attached signal fibers. Statically switching (thus selecting the active channel) is performed by simply selecting one of the small channel buttons in the result panel.



The channel separation of the switch is preadjusted before delivery, but in case of different computer speeds or non-negligible CPU usage of other processes, it nevertheless might occur that the channels superpose. In such a case, please modify the channel separation (menu

"Settings | Switch Settings ..."). Switch on a measurement in switch mode, connect different lasers and optimize their input power to reach the maximum

possible CCD pattern graphs (until short before "overexposed" is shown). Now adjust the "Delay" value in the Switch Settings dialog box. "Delay" is an extra separation delay between two succeeding exposure windows, in some cases it might be needed to be set up to 10 ms (and with slow computers even higher). Once the separation for a given computer and CPU usage of other processes is working with big intensity

signals, it should be left on that value even if with lower intensity the separation would visually seem to also work with smaller delays, else the channel interference could influence the measurement results even if the interferometer pattern do not look like.

As an additionally available upgrade option the multichannel switch option provides the possibility for autocalibration by switch. Any well-known laser source within the calibration range of the Wavelength Meter (450 - 900 nm with standard range devices) connected to the switch can be used for this task. For WS/7 and WS/U this should be used with single-mode switches only.

Note: The opto-mechanical switches have a warranted reliability of ~108 switching cycles, MEMS switches ~109.

# 2.7.1 Synchronization

There are several different ways of synchronizing communication between the switch and the host computer. One possibility is via COM port (RS232) directly, another one via USB. With the third one the switch is controlled by the Wavelength Meter directly over a LEMO connection. Which of these is available depends on the switch interface and the Wavelength Meter. Some switch models also can contain more than one interface. Wavelength Meters that are not equipped with a LEMO port do not support direct access.

Note: If the switch needs an additional external power supply, be sure to use the delivered power supply only (5 V, 1 A).

#### 2.7.1.1 Using the direct access for synchronization

This option is available if both the switch and the Wavelength Meter provide the direct 5 pin female LEMO connectors. It is the usual synchronization interface with modern Wavelength Meters and switches. Please connect the external switch with the Wavelength Meter using the delivered 5 pin LEMO cable. If the switch needs external power, please plug supply in, too.

#### 2.7.1.2 Using the COM port for synchronization

This option is suitable for Wavelength Meters that do not come with a 5-pin LEMO female. That way it is also possible to upgrade your older Wavelength Meter with a fiber switch without changes to the Wavelength Meter itself. Please use the included serial RS232 cable to connect the switch with a COM port of your computer. If your computer lacks a COM port (many notebooks and modern PC's), there also are USB adapters available that provide a COM port.

Note: Before connecting the switch to the power adapter, the RS232 data cable needs to connect the switch with the computer. And vice versa: The power adapter must be disconnected in advance to the data line.

Additionally it is necessary to correctly adjust the COM port (RS232) parameters. In particular the port number depends on the specific port the switch is connected to. If you want to use the switch and the functionality to export the measurement results via the COM port to another computer (see paragraph 4.3 "Measurement result access (over COM-Port)" on page 160), you need to have two COM ports and set the functionalities to different ports. If the ports are identical, the first used option causes the other to be disabled, saying that the port is occupied. The baud rate depends on the switch itself, there are versions with 9600 or 57600 baud, an incorrectly set baud rate causes the switch to not work at all. The other handshake settings required are: 8 data bits, 1 stop bit, no parity and no flow control.

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With PCI and USB1.1 Wavelength Meters the switch timing behaviour needs to be calibrated before first use of the switch. This but is done automatically. This procedure can take a few minutes, please do not use your mouse or press any keys while it is running. It also is recommended to close all additional tasks beforehand.

# 2.7.1.3 Using the USB port for synchronization

Newer switches also are available with USB connection. It can be used with every Wavelength Meter without changes to the Wavelength Meter itself. Please use the included USB cable to connect the switch with a USB port of your computer.

Additionally it is required to correctly adjust the port protocol and the COM port (the USB switches work with a virtual COM port protocol). Especially the port number depends on the specific port the VCP has installed.

#### 2.7.2 Internal and external fibers used with the switch

Our switches can be equipped with 50  $\mu$ m multimode fibers or with selected single mode fibers. All fibers need to be of the same type, it is not possible to equip different channels with different fiber types because all need to match the common output fiber. Available fiber types are:

- 50 μm multi mode fibers, no working range limit
- SM405 single mode fibers, working range 370 500 nm
- SM460 single mode fibers, working range 440 630 nm
- SM630 single mode fibers, working range 610 820 nm
- SM780 single mode fibers, working range 750 1000 nm
- SM980 single mode fibers, working range 900 1300 nm
- SM1300 single mode fibers, working range 1000 1800 nm

Additionally the externally attached fibers are required to be of the same type as the internal ones. In particular it is not possible to use external multimode fibers as input to a single mode switch as well as external single mode fibers as common fibers between a multimode switch and the Wavelength Meter.

In general please note that the usage of any multimode fiber in the light path will limit the measurement accuracy to the so called quick coupling accuracy. With a WS/6 this is 600 MHz. If any single mode fiber is used, this will limit the possible measurement range to the working range of the specific single mode fiber.

The ends of each fiber attached to the switch or to the Wavelength Meter need to be FC/PC type (non-angled; marked blue on fibers supported by us). Therefore the common fiber between switch and Wavelength Meter needs to be FC/PC:FC/PC. Please use the delivered FC/PC:FC/PC fiber only (marked blue on both sides). FC/APC fiber ends (angled; marked green) should only be used at the laser side.

# 2.8 Linewidth measurement (upgrade option)

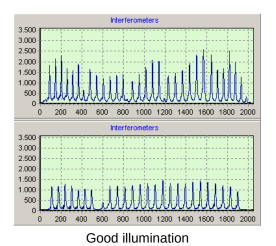
If your device provides the linewidth measurement option (switched on in the control group "Modes" or in menu "Settings | Modes"), it calculates the linewidth (FWHM) belonging to the evaluated main wavelength by the area and height of the corresponding spectral filtered interferometer pattern and works most reliable with broad singlemode spectra. This option works above 350 nm only. Using multimode lasers or lasers with sidebands, the calculation produces a value that needs to be interpreted as FWHM of their envelope function.

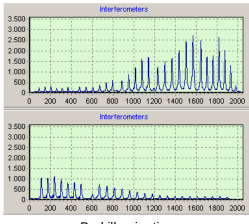
**Note:** For linewidth measurements it is required to use the matching singlemode fiber (see chapter 1.2 "Device assembly").

For UV wavelength ranges below 320 nm, the linewidth evaluation is deactivated by default, since there are no singlemode fibers known and the result with multimode fibers does not reach the specifications.

For your measurements, please ensure that the interferometers are illuminated evenly. This especially is important if the signal wavelength is in the order of or smaller than the 2nd mode cut-off wavelength of the used fiber.

For a correct illumination, please adjust the fiber while observing the interference pattern. The maxima of the interferometer pattern should meet an equal amplitude level (see the figure "Good illumination" on the right). Also, please care for the fiber to be untouched during the measurement.

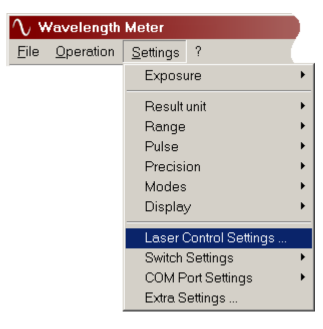




Bad illumination

# 2.9 PID laser control (upgrade option)

During measurement it is possible to control up to eight different lasers simultaneously with analog or digital PID regulated signals.



Using this feature, the software calculates the difference between the measured and a previously set reference wavelength (controllable by a mathematical function input) and exports the corresponding signal in relation to a specific preset range and sensitivity. It is also possible to export error values and step information as a voltage signal and to calibrate the output ports.

Adjusting all settings according to this feature can be done in a dialog box accessible via menu "Settings | Laser Control Settings ...". For detailed information please see chapter 3.5 "PID Laser Control Settings (upgrade option)".

The output signals are stable between single measurement calculations, not pulsed. The output voltage with a Wavelength Meter built-in 1- or 2-channel DAC has a maximum range of -4.096 to

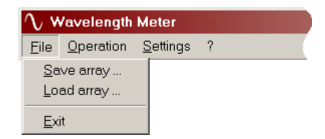
4.096 V with a step resolution of 0.125 mV (principally), according to a 16 bit DAC. The signals can be accessed using the LEMO connectors at the rear of the Wavelength Meter. Optionally also available are 4- and 8-channel DAC boards with -10 to 10 V output and 16 bit, as well as an up to 8-channel digital PID option to control lasers driven by a DLC Pro controller.

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# 3 Program surface

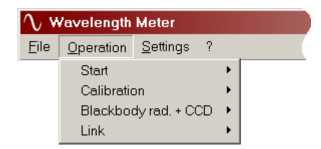
# 3.1 Menu

#### 3.1.1 Menu File



- Save Array ... stores a pattern snapshot of a finished measurement for further processing. You can choose a single measurement array format (\*.smr) or the some larger text-based format (\*.smx) if you want to read or modify it with an external editor. The files' formats are described in chapter 4.4 "File formats".
- **Load Array** ... loads previously recorded arrays of wavelength measurements and displays it like as it was measured right now.
- Exit the program.

## 3.1.2 Menu Operation



• Start/Stop Measurement: Starts or stops the measurement.

**Recording ...:** Starts or stops a recording of an entire measurement with all its data. This is simply the measurement mode, which additionally saves all necessary measurement information to a file that you have determined previously. This recording can be launched later using the Replay option. Notice to serve a big amount of disk space cause on very small exposure values the measurement can take about 3 MB and more per second!



Note: This option does not include a graphical representation of a long-term wavelength measurement! To obtain a long-term stability-graph of the wavelength, you can use the supplied program "LongTerm" (see "Measurement Examples"). It can be called manually from within the installed directory or via "Start menu | Programs | HighFinesse | Wavelength Meter... | LongTerm". It is also possible to get this program launched automatically. How to perform this, please have a look at "Extra Settings ..." and there at "Start-behaviour | Extra program" and "Command line".

**Replay** ...: Starts and stops a previously recorded measurement. For additional settings please have a look at "Replay behaviour" (menu "Settings | Extra Settings ...").

Calibration ...

Should be used periodically on known He-Ne laser or Ne-lamp signals to provide the measurement precision as indicated in the technical data manual. Or use Another laser periodically if other than He-Ne laser signals are wanted to be taken for calibration.

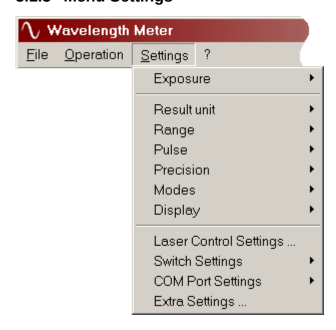
Blackbody radiation

Store: This option is available and helpful for each Wavelength Meter, but essential especially for IR2 range devices. With IR2 devices each time after warm up and also sometimes when environment conditions have changed one needs to store the lasting radiation and CCD characteristics which then consecutively will be subtracted from each following measurement shot. Also other than IR2 devices profit by this procedure above a distinct exposure level when the caracteristic CCD noise becomes too big.

Clear: For any subsequent call to Store, the stored data first needs to be cleared again. Please also have a look at chapter "Removing blackbody radiation"

• **Link Connect COM-Port:** Connects the program to the RS232 port. This offers the possibility to transfer the measured wavelength with a serial cable to another computer.

## 3.1.3 Menu Settings



#### Exposure

To switch exposure control between automatic and manual. Values inserted in manual mode remain constant. In automatic mode, on measurement or adjustment the exposure value will be set by the program to fit a proper measurement intensity. Please also have a look at chapter 3.2 paragraph "Exposure".

#### Result-Mode

Determines in which physical unit the calculated result value is to be displayed. This has no effect on exported values to externally attached user programs.

Range

Some Wavelength Meters come with a range preselector option. It determines the wavelength range that fits your signal and is needed to be set for correct measurements.

Pulse

**Continuous:** Measuring the wavelength of a Continuous Wave laser. **Pulsed:** For wavelength measurements of pulsed lasers with the built-in optical synchronization method in pulsed measurement mode (instead of measuring pulsed lasers in continuous mode) please have a look at "Pulsed laser measurements".

Precision

Fine: To measure with full accuracy.

**Wide:** For wavelength measurements of wide-line lasers. Using this method the measurement is performed only by main Interferometers 1...3 with a precision of  $\pm 0.01$  nm.

• Display

**Show Signal:** Controls whether the interference pattern shall be redrawn on a new measurement. Deactivating this option speeds up the calculation and in combination with small exposure slices this provides the highest speed of measurement.

**Fast:** Speeds up the calculation by redrawing fuzzier. In combination with small exposure slices this provides a little bit higher speed of measurement. **Fixed height:** Stretches or diminishes the interference pattern that the maximum amplitude always appears attached to the allowed maximum amplitude. In some cases this can improve the visible pattern stability. If this

option is used the "Intensity bar" option (see below) should be used also to

not get the amplitude control lost.

Intensity bar: Displays the maximum amplitude of the interferometer pattern of the corresponding chart as vertical coloured bar. The bar is coloured green if the measurement intensity is alright and red if the intensity is out of bounds. The bar height always belongs to the interferometer pattern of the unzoomed chart with non height-fixed pattern even if the chart is zoomed or the pattern are fixed.

**Switch mode (optional):** Activates the settings and display options needed for usage with the fiber switch.

**Autocalibration:** Enters the automatic calibration mode where the device is calibrated automatically on the data of the signal of channel 2.

**Capture signal:** Captures the last shown signal on the screen.

#### • Laser Ctrl. Settings

Displays a dialog box to adjust the analog PID regulation signals. This option allows the measurements to be written to a plotter, e.g., or to control a laser to be locked or adjusted anyway.

• **Switch Settings** ... Displays a small dialog box for fine tuning the switch channel separation. (optional fiber switch required)

#### COM Port Settings

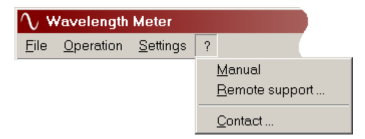
Switch Port ...: Displays a dialog box for setting the COM-port (RS232) parameters needed for proper access of the fiber switch. Please also have a look at paragraph 2.7 "Measurements with multichannel fiber switch (upgrade option)" on page 20. (optional fiber switch required)

Link Port ...: Displays a dialog box for setting the COM-port (RS232) parameters what is needed for wavelength export to another computer. For further information please see paragraph 4.3 "Measurement result access (over COM-Port)" on page 160.

Extra Settings ...

Shows a dialog box where the program start behaviour and the behaviour on replaying and recording of measurements can be adjusted. There are also additional options for the behaviour at the start of measurements. For detailed information please look at paragraph 3.3 "Extra Settings" on page 35.

## 3.1.4 Menu Help



- Manual Displays this manual.
- Remote support ...

Using this function, you can establish a direct connection to our support team, obtaining help and troubleshooting.

By the remote support, our service team is able to see the content of your screen and - if you agree - to work on your computer. During the session, every action is logged and could be provided to you if desired.

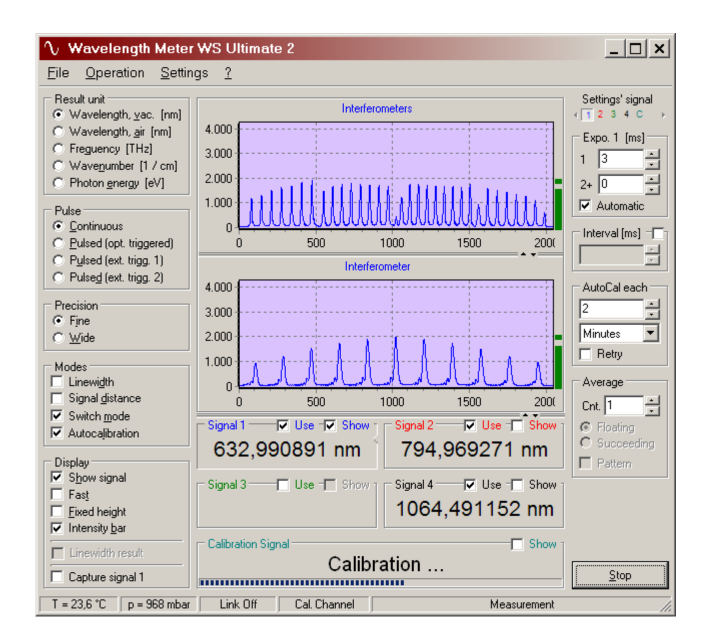
In order to use the remote support, an internet connection is necessary and you need to have a personal consultant number which may be retrieved by our service team directly.

You can reach our service team by <u>phone</u>, <u>skype</u> or by <u>email</u> (the actual data and addresses at printing time can be found at chapter 6 "HighFinesse Information-Service" on page 167).

• Contact ... Displays the Wavelength Meter version and enables access to the HighFinesse-homepage.

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# 3.2 Control Elements



# **Group Result unit**

Use the controls in this group to select the desired result unit:

- vacuum wavelength, nm
- air\* wavelength, nm
- frequency, THz
- wavenumber, cm<sup>-1</sup>
- photon energy, eV

<sup>\*</sup> Air wavelength is calculated for the standard dry air (15 °C and 760 mm Hg).



Phone: +49 - (0)7071 - 539180 Fax: +49 - (0)7071 - 5391899 When more than one signal channel is available, it is possible to set each signals' (optional fiber switch and/or built-in channels') result unit independently. This possibility can be adjusted in the "Extra settings" dialog (Menu "Settings | Extra Settings ...", sheet "Various").

# **Group Range**

Set the rough wavelength range that encapsulates your laser before or while measurement. This option is available for VisIR range Wavelength Meters, Laser Spectrum Analysers and older WS/7R only.

## **Group Pulse**

Some devices provide different triggering options for pulsed signals. Please also have a look about this option and available triggering mechanisms in chapter 2.4 "Pulsed laser measurements".

Continuous: To measure the standard continuous wave (cw) lasers, switch to the mode
 Continuous' and make the appropriate exposure settings. For detailed.

'Continuous' and make the appropriate exposure settings. For detailed explanation, see "Measurement procedure in continuous wave (cw) mode".

• Pulsed (opt. trigg.): For wavelength measurements of pulsed lasers with the built-in optical

synchronization method in pulsed measurement mode (instead of measuring pulsed lasers in continuous mode). Devices without TTL

triggering possibilities call this option simply "Pulsed".

• Pulsed (ext. trigg.): For wavelength measurements of pulsed lasers with electronic TTL-

triggering.

• Single pulsed: To measure the wavelength of a single pulsed laser with a device that

contains the Double Pulse triggering option.

Double pulsed: To measure the wavelengths of two synchronized single pulsed lasers.

#### **Group Precision**

Most HighFinesse Angstrom Wavelength Meters and Spectrum Analysers consist of several interferometers or gratings with different lengths or diffraction orders and on that way can measure different signal widths with different precisions. If this is valid for your device, it provides the "Precision" mode setting.

• Fine: Switch to this mode to measure with full accuracy.

• Wide: For wavelength measurements of wide-line lasers with too less coherence

for the longest interferometer or grating with the highest diffraction order. Using this method the measurement can measure broader signals, but with

less precision than in the "Fine" mode.

• Wide (MM): If your device provides this option, it can calculate even multimode signals,

with a very rough accuracy but.

• Grating: Result of grating analysis in WS/6d devices.

When more than one signal channel is available, it is possible to set each signals' (optional fiber switch and/or built-in channels') precision setting independently. This possibility can be adjusted in the "Extra settings" dialog (Menu "Settings | Extra Settings ...", sheet "Various").

# **Group Modes**

Analysis: If checked, displays the spectrum analysis of the recorded diffraction or

interference pattern instead of themselves. (Spectral Analysis version

required)

• Linewidth: Estimates the linewidth (FWHM) of the main line and displays it on the right

hand side of the calculated base value. (Linewidth option required)

• Switch mode: Activates the settings and display options needed for usage with the

optional fiber switch. (Multichannel fiber switch option required)

Autocalibration: If your device provides Autocalibration, checking this option enters the

automatic calibration mode where the device is calibrated automatically on the data of a channel of the optional fiber switch or built-in autocalibration

channel.

• Signal distance: If your device provides the Diff option, it displays the distance between

channels' 1 and 2 results in switch mode instead of the result of channel 2.

(optional fiber switch required)

# **Group Display**

• Show signal: Controls whether the interference pattern shall be redrawn on a new

measurement. Deactivating this option speeds up the calculation and in combination with small exposure slices it provides the highest speed of

measurement.

• Fast: Speeds up the graphical pattern representation by drawing fuzzier. In

combination with small exposure values this provides a little bit higher

speed of measurement.

Fixed height: Stretches the interference pattern to the maximum possible amplitude. In

some cases this can improve the visible pattern stability. If this option is used, the "Intensity bar" option (see below) should also be used to keep

control about the amplitude.

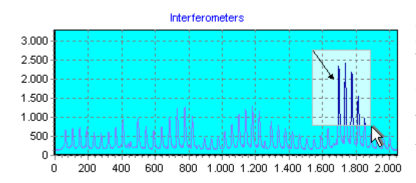
• Intensity bar: Displays the maximum amplitude of the interference pattern of the

corresponding chart as vertical coloured bar. The bar is coloured green if the measurement intensity is alright and red if the intensity is out of bounds. The bar appears yellow in linewidth or analysis mode if the intensity is too low to succeed these options. The bar height always belongs to the interference pattern of the unzoomed chart with non-height-fixed pattern

even if the chart is zoomed or the pattern are fixed.

• Capture signal: Captures the last shown signal on the screen.

# Interferometer pattern charts



In enlarged mode there will two different interference patterns be displayed, the upper one represents the recording of 3 Fizeau interferometers and the lower one of an additional long Fizeau interferometer which together result in the high measurement precision.

The recorded interference graphs can be resized (zoomed) and moved inside the charts by mouse dragging.

To zoom the graph, the area to be enlarged must be selected with the mouse from its upper left corner direction bottom right with pressed left mouse button. Selecting diagonally upwards sets back the graph to its original state.

To suppress redrawing of the interference pattern, what leads to faster recalculation, you can switch on the 'Fast' mode setting (using the checkbox in control group 'Mode' or the entry in menu 'Settings | Mode').

You can move the graph in any direction by pressing the right mouse button while moving the mouse and if two charts are displayed you can resize them using the splitter control between them.

Any recorded interference pattern (and the calculated results, too) will be saved on the screen even if the measurements have been finished.

Between the graphs there's a little double-lined splitter control. Make use of it with your mouse to resize the charts mutually.

#### Result value

On successive measurements, the recorded interference patterns will be displayed in the corresponding charts to each interferometer group and the calculated wavelength in this result-panel below.

If an optional fiber switch is available and the switch mode is set, the display is changed to show up to eight single result panels, each of which can be selected independently to be used for measurement, for displaying its corresponding interference pattern in the charts above and, if marked active, for controlling the signal number whose pattern intensity bar is shown. A result panel can be marked active by simply clicking to it or by checking one of its checkboxes, the active panel is displayed sunken with a small triangle right hand side. The active panel does not necessarily correspond to the active settings' signal, toggling the active panel also sets the active settings' signal, but not versa. In non switch mode the active channel is set by selecting one of the small channel buttons in this result panel.

In case of a bad or disappearing signal the result-panel will indicate this instead of displaying a calculated result. The result panel can be resized using the thin splitter control above to fit the displayed values' font size matching your needs.

# Settings' signal (optional fiber switch required)

In switch mode you will be served with up to eight buttons to control the signal/channel which the exposure settings, the result unit, the precision and the averaging settings actually show the settings of and can be changed for. Different exposure values and automatic modes can be set to be able to adjust

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each signals' magnitude independently and different result units and precision settings channel by channel if desired, additionally each channel can be averaged controlled by its own settings. The settings' signal also can be altered by changing the active result panel (see "Result value" above), changing the settings' signal but does not change the active result panel. The general ability of the exposure, the result unit, the precision and the averaging settings to behave channel dependent can be set in the "Extra Settings" dialog (Menu "Settings | Extra Settings ...", sheet "Various").

In non switch mode the same functionality is available. The active channel is selected by pressing one of the small channel buttons in the result panel.

## **Exposure**

Exposure control for the interferometers or gratings CCD's. The displayed value is interpreted in milliseconds. Using the vertical arrows you can set the exposure value from 1 up to 9999 ms, also you can enter the required value directly into the edit control.

Higher exposure values force the measurement to a higher sensibility but also to a smaller repetition rate. You can leave the program to decide about the best exposure setting with selecting "Automatic" exposure here or in menu 'Settings | Exposure'. The borders for this process can be set in menu 'Settings | Extra Settings ...' within the register tab 'Various'. The automatic control is preset to work up to 2 seconds at most to not leave the measurements feel too unresponsive.

The mechanism of the exposure values is as follows: The ccd displayed as the upper graph is exposed using the upper exposure value (no. 1; at least 1 ms), the lower one is exposed with both the exposure values in addition. The automatic exposure control adjusts trying to set the maximum of the ccd intensity to a range between 1000 and the maximum of the unzoomed graphs (~ 3000). To avoid oscillations, the values will be left unchanged if both the intensities work in proper range.

If an optional fiber switch is available, you will be served with up to eight different exposure value sets to be able to adjust each signals' (switch channels') magnitude independently (see "Settings' signal" above).

#### Interval

The minimum measurement interval. It limits the possible measurement rate. The settable resolution is 10 ms, but it only shows effect if chosen larger than the exposure. The resulting measurement rate always is limited by the maximum of exposure and measurement interval (and additionally by some other speed related settings, like displaying of the pattern, and by computer speed and the cpu usage of other processes). The exposure but is not influenced by the interval setting, for sure.

The measurement interval setting is an over-channel setting. So, in switcher mode (optional fiber switch required), the same value is taken for each channel. If a channels exposure is bigger than the interval setting, the belonging real interval is bigger, too.

#### Group Autocalibration ("AutoCal each")

Here the calibration rate/interval can be set for the autocalibration mode. It is possible to adjust it to calibrate once on each measurement start or with a given rate or interval (once per number of measurement shots, days, hours or minutes). When a calbration failed, for instance because of a too weak signal or an inappropriate wavelength, the "Retry" switch controls whether the calibration shall be retried immediately until it finally succeeded or the application shall wait a complete interval for the next calibration attempt.



## **Average**

This option allows to average the displayed and exported result.

The averaging is switched on by a value larger than 1, and switched off again at 1. 'Floating' ever averages the last n measurements, except if there are less than n available and 'Succeeding' waits for n measurements and then hands out the average. If with the 'Succeeding' option after an error message has occurred and the count of measurements still is not fulfilled to average, the last valid wavelength value will be redisplayed but not exported.

When the "Pattern" switch is checked, this option averages the recorded interference pattern prior to calculation. The so calculated wavelengths in this case but are not further averaged. This especially can help with low power signals with a bad signal to noise relation. It but can also be counterproductive in case of heavily instable or tuned signals. With tuned or moving signals it will create a wavelength shift of half the averaging count in best case. In worst case it also can dish the original interference when the signal is moving too fast.

With unchecked "Pattern" the interference pattern are left as they were read, the wavelength of this original pattern is calculated and later the wavelength values' series is averaged.

When more than one signal channel is available, it is possible to set each signals' (optional fiber switch and/or built-in channels') averaging settings independently. This possibility can be adjusted in the "Extra settings" dialog (Menu "Settings | Extra Settings ...", sheet "Various").

#### Store / Clear dark

Stores and clears the blackbody radiation necessary to be subtracted from live measurements. For more detailed information please have a look at chapter "Removing blackbody radiation". This button is available with IR devices only, the functionality but also exists for all Wavelength Meters in menu "Operation | Blackbody radiation".

#### Start / Stop

Starts the measurement. After pressing the 'Start' button, its caption changes to 'Stop' and vice versa.

#### Status Bar

The following information is reported in the status bar:

- Temperature inside the optical unit (Fizeau interferometer versions and Laser Spectrum Analyser only);
- Air pressure inside the optical unit (Fizeau interferometer versions and Laser Spectrum Analyser only; Version with pressure sensor required);
- Result exporting COM-port state;
- Switch COM-port state (if the optional fiber switch is available and only if it is connected via an external RS232 COM-port);
- Current state of the Wavelength Meter

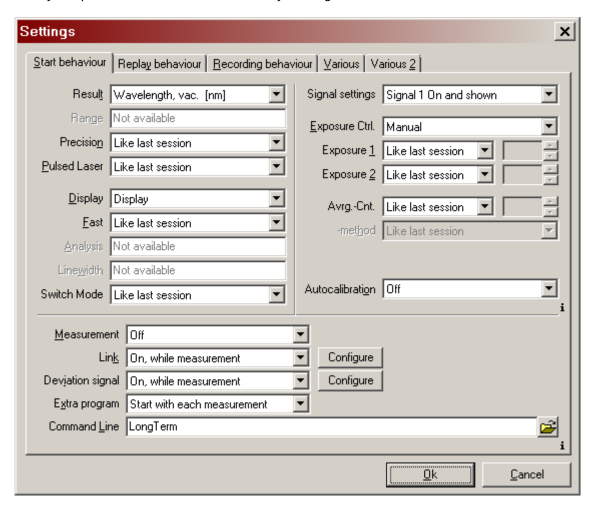
# 3.3 Extra Settings

There are some additional program settings available to be made. The following options can be accessed with the menu 'Settings | Extra Settings ...':

- To find information about influencing the programs' start-behaviour, please look at 3.3.1 Start-Settings.
- To find information about settings of the behaviour of replaying recorded measurements, please have a look at 3.3.2 Replay-Settings.
- How to adjust automatically recorded measurements you can find at 3.3.3 Recording-Settings.
- To find information about additional settings, please look at 3.3.4 Various Settings.

## 3.3.1 Start-Settings

This Start-Settings dialog box, accessible via menu 'Settings | Extra Settings ...', enables you to set the programs' start-behaviour. For all possible program settings you can decide whether they shall represent a special state on program start or be like as the program was closed the last time ('Like last session'). Additionally it is possible to set some automatically starting activities.



**Note:** In various Wavelength Meter versions, some parameters are not accessible or not available. This is indicated with 'Automatic Detection' or 'Not Available'.

Below, the existing possibilities are listed.

## **Options**

**Result:** (mode of the calculated result value displayed on the result panel) Like last session • Wavelength, vac. [nm] • Wavelength, air [nm] • Frequency [THz] Wavenumber [cm<sup>-1</sup>] Photon energy [eV] Range: (Automatic Detection) Precision: · Like last session Fine • Wide (the interferometer/grating with the smallest FSR is ignored) Pulsed laser: · Like last session Continuous Wave • Pulsed (triggered internally.) Display: · Like last session • Don't display (fastest calculation setting) Display Fast: · Like last session Off • On (Interference pattern will be drawn with less pixels \ faster) Analysis: (Not Available) Linewidth: (Not Available) Switch Mode: (optional fiber switch required) · Like last session • Off • On Signal Settings: (optional fiber switch or double pulse mode required) · Like last session Signal 1 On and shown • Signal 1 On; not shown All signals On and shown All signals On; none shown **Exposure control:** · Like last session Manual • Automatic (Exposure will be fit by program while measurement) **Exposure 1 / 2:** (No. 2 is version dependent.) · Like last session • Following value (Explicitly entered exposure value, as shown) **Average Count:**  Like last session • Following value (Explicitly entered averaging count, as shown) Averaging method: · Like last session • Floating (After every measurement each "count" values are about to be averaged)

• Succeeding (Always "count" measurements are collected before an average is displayed)

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**Autocalibration:** · Like last session

> • Off • On

**Measurement:** • Off

· On, start with program

• Off Link (with COM-port):

· On, start with program • On, while measurement

Deviation/PID signal: • Like last session

• Off • On

Extra program: (possibility to start an extra program on start of the Wavelength Meter or measurement)

None

Start with program

• Start with measurement once (only with first measurement activity)

• Start with each measurement (control yourself to close the called program

each time before)

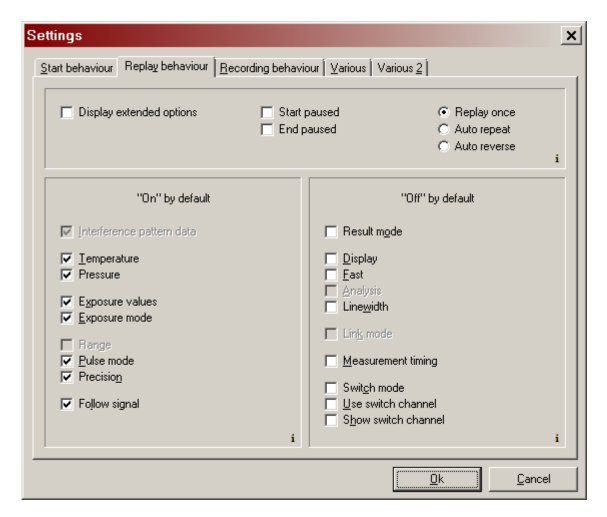
**Command line:** The command line string to be executed if 'Extra program' is selected



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## 3.3.2 Replay-Settings

The Replay behaviour dialog box can be reached by way of menu 'Settings | Extra Settings ...'. It enables the setting of the behaviour on replaying recorded files.



In this picture you can see all the information that is implemented in a recorded long-term measurement. On replaying a recorded file the program will set the corresponding values according to the checked options in this dialog.

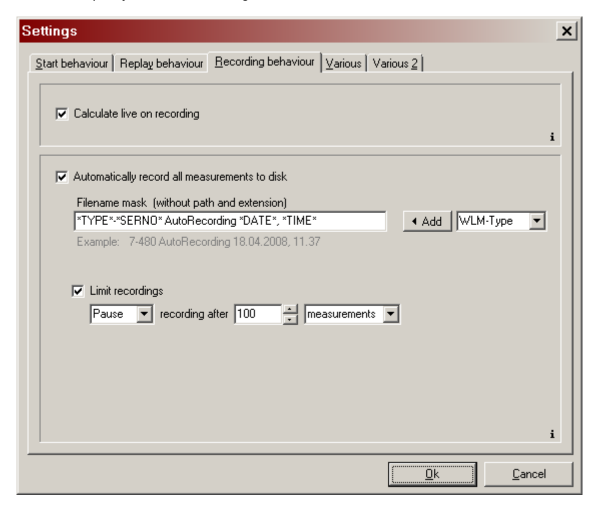
The options in the left area ("On" by default) are recommended to be checked.

Additionally it is possible to influence the flow behaviour in replay mode. With 'Start paused' selected, the replay just starts when the 'Play' button is pressed. 'End paused' only takes effect if 'Replay once' is selected, it causes the replay dialog to stay on screen when the last measurement is replayed. It also is possible to replay a recording non-stop. 'Auto repeat' restarts from the beginning after each pass and 'Auto reverse' changes the replay direction when the end or the starting point is reached. To also display these options in the replay navigation dialog, check "Display extended options", this setting but requires a program restart to take effect.

## 3.3.3 Recording-Settings

In this section it is possible to adjust whether recorded measurements shall calculate live or not. If chosen to not calculate live, this provides the highest possible measurement repetition rate and the recorded data can be calculated analysed later on replaying the file.

Additionally it is possible to switch on and adjust automatically performed recordings in usual measurement mode. When this option is used, all measurements are recorded to disk automatically even if one does not explicitly select the recording mode.



In this dialog box you can set the filename mask for the recorded files (since you are not being asked about a name on normal measurements) and whether the recordings shall stop when a specific value is reached.

The filename mask is the name of the recording files without their path and extension portions. In case of file name repeating new created files will be equipped with individual numbers. Using the button "Add", you can insert the value selected in the options box on the right hand side. On measurement these mask identifiers (encircled by asterisks) will be resolved to values like visible in the greyed example below. Change the string right as you please.

It is possible to limit the recorded files automatically to a specific count of measurements, a maximum file size, or to a predefined recording time. When the recordings are paused, the measurement still will go on and you can decide when to stop it using the button "Stop" in the main program window or in the recording status window. When you decide to stop the recording after a specific value has been reached, also the corresponding measurement activity will be stopped. (Note: When choosing to limit to a

maximum file size, the file will be a few kB bigger in size than given because the size overrun will be detected not before the last measurement shot has been written.)

Before closing the program you will be asked to delete several or all of this instances' automatically recorded files. A dialog appears where one can select the files selectively and delete them.

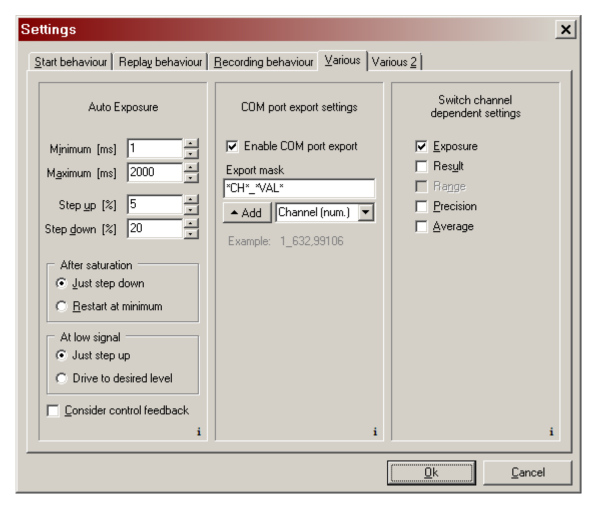
## 3.3.4 Various Settings

**Auto Exposure:** The fourth sheet of the Extra-Settings dialog allows you to set the behaviour in automatic exposure mode. This option is useful especially for largely exposed measurements and for measurements with varying input energy, both to minimize the sluggishness once the exposure has been set too high. With Minimum and Maximum you can set the range which the exposure is adjusted within in automatic exposure mode. Step up and Step down represent the change in percent of the actual exposure value, unless the "Restart at minimum" or "Drive to desired level" options are used in the groups below.

Setting "Restart at minimum" restarts the exposure at the possible minimum when the saturation level had been reached before. This often allows a faster adjustment to smaller values when the exposure was at high values and otherwise would have to be driven down slowly with the "Step down" percentage.

The "Drive to desired level" option allows to calculate the best exposure with low signals instead of stepping it up by a fixed percentage. This option can be noticeably faster, but requires considering the control feedback.

"Consider control feedback" helps avoiding exposure regulation oscillations (useful especially with small exposure values) but reacts a bit more inertial.



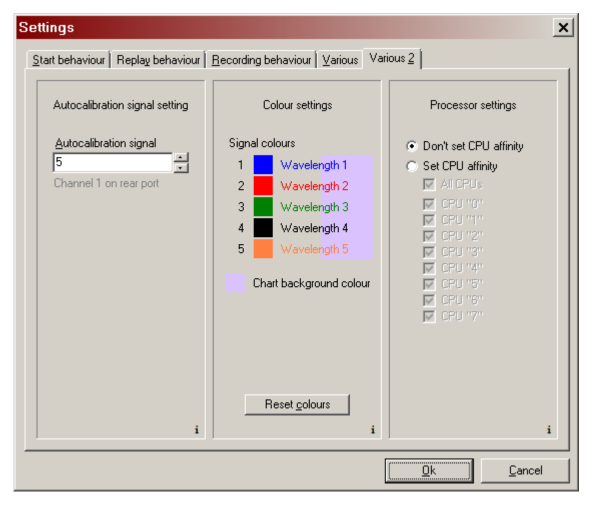
**COM port export settings:** It also is possible to dis-/enable the wavelength export over COM port and vary the style the result values pass along the COM port. It is possible to use any character but the asterisk. The asterisks themselves are used to encapsulate variables. There are three variables able to be used: \*VAL\* represents the value in the true sense to be exported, and with \*CH\* and \*CHALPH\* the belonging fiber switch channel (if any) can be added in numerical and alphanumerical notation. The necessary final carriage return is added automatically and can not be inserted here.

**Switch channel dependent settings:** If an optional fiber switch is available, it additionally is possible here to adjust whether the exposure settings, the result unit, the range, precision and the averaging settings shall behave channel independent or not. If set dependent, it is possible to set different exposure values and automatic modes, result units, ranges and precision and averaging settings signal by signal. If one of the checkboxes is unchecked, the corresponding option always will be valid for all signals/channels.



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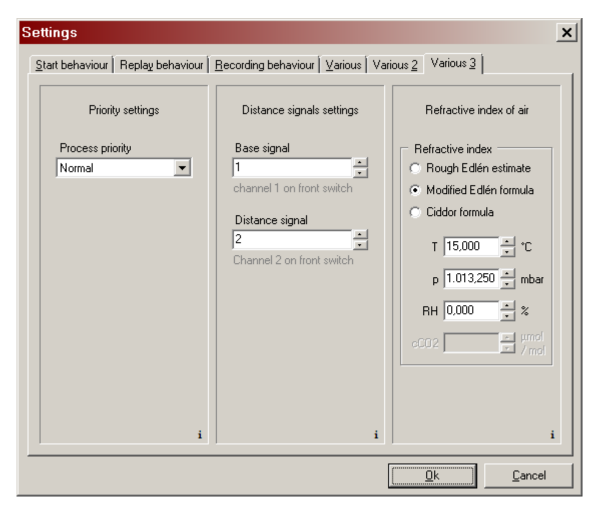


**Autocalibration signal setting:** With devices that own a multichannel fiber switch and have the autocalibration option (for an external calibration source) available, one can adjust the signal used for automatic calibrations. This can be one of the switch channels or the possibly available rear port of the Wavelength Meter.

Devices with the double switch option (dMC, only available with WS/Ultimate) need to define one unused channel for each switch, the so called dark channel. This is required since here the internal shutters cannot be used. This can be done in the "Cross switch dark signal settings" section (not displayed in the picture here).

**Colour settings:** Also, in combination with many signals of the optional fiber switch displayed simultaneously it is possible to loose overview. Here it is possible to adjust the signals' pattern and background colours for a more personalized appearance.

**Processor settings:** On systems with more than one CPU core, it is possible to limit the cores the WLM or LSA software may use. In some circumstances this can help reducing timing interference with other CPU charging software.



**Priority settings:** Here one can set the process priority of the currently running WLM or LSA server software while waiting for a new measurement event. On systems with other CPU charging software, this setting can help gathering more or less CPU time relative to other processes. It has the biggest effect on systems with less or even just one CPU core.

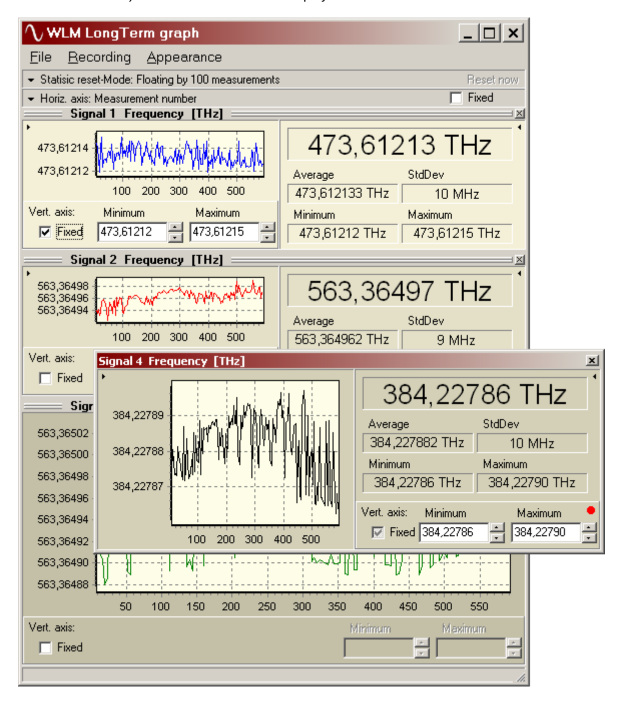
**Distance signal settings:** Wavelength Meters with the Distance Signal option here can adjust the Base and the Distance signals the distance is to be calculated and displayed for.

Refractive index of air: The software provides an option to display result values in air wavelength unit. The corresponding refractive index of air principally depends on the vacuum wavelength and on several environmental air conditions. The standard behaviour of the software ("Rough Edlén estimate") is to treat the environmental conditions to be so called standard dry air, as the position of the point of interest and its belonging environmental conditions are unknown to the software. To allow more accurate calculations, it is also possible to switch to the two most well-known equations for the index of refraction of air, the Birch/Downs optimization of the Edlén equation (K.P. Birch and M.J. Downs, "Correction to the updated Edlén equation for the refractive index of air," Metrologia 31, 315-316 (1994)) and the Ciddor equation (Phillip E. Ciddor, "Refractive index of air: new equations for the visible and near infrared," Appl. Optics 35, 1566-1573 (1996)).

The values set here apply globally then, so, for any further calculations in server and API.

# 3.4 LongTerm graph

Beneath the small longterm charting demonstration programs (with source code, see chapter 4.2) there also is a fully functional LongTerm charting program included which separates each signal (for multi channel switches also) to an own chart and also displays a few statistical values beneath the charts.



The image shows the LongTerm graph of a Wavelength Meter WS/7 in 4 channel switch mode.

In Switch Mode the LongTerm program provides the possibility to display every channel of up to 8 different laser sources in its own LongTerm window each. Additionally (depending on the Wavelength Meter version) it serves with the ability to display the linewidth, the signal distance, the analogous input and output for laser deviation or PID control and the temperature.

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Each chart can be switched on and off in the menu "Appearance | Charts". The individual charts can be docked to the main LongTerm window or displayed independently using the "drag and drop" bar at the top of the chart.

It is possible to store the results to disk and to reload from disk (menu File). The so stored Ita (long term array) files consist of wavemeter information, information about the number and the settings of the displayed charting frames and the measurement result data itself. The data is arranged in columns and each line starts with recording timestamp and additionally consists of the single values of one or more of the charting frames, separated by tabulators. The data values appear as exported by the Wavelength Meter and represent the values as the corresponding Get-function would return (see chapter 4.1.1 "Exported functions and constants"). In case of special values like for "Big Signal" these values are stored to file, too (in this case ErrBigSignal for instance, what is -4). The Ita files but do not include raw measurement data, only the final results, it is not possible to conclude from Ita file data to the measurement itself. The Ita files are useful for further processing of the final results. To better be able to reanalyse your measurements with all its conditions and raw data, record the measurements to Itr files (LongTerm recording files by menu "Operation").

In menu recording one can start and stop the current data acquisition process and also clear all collected data. On start of the program the data acquisition is active.

## **Group Statistic Reset**

This group controls the behaviour of the calculations whose results are shown in the windows. Expand to the options' view with clicking the small arrow on its left hand side. The value "Floating by..." sets the number of measurements from which the statistics are calculated. To display the statistic values, please click the small arrow right hand side beneath the chart. The additional visible but disabled options will be completed soon.

## **Group Horiz. Axis**

Expanded using the small arrow, the radio buttons on the left hand determine what is displayed on the horizontal axis. At this moment only the measurement number and time are available. With the checkbox "Fixed" one can choose whether the right end of the horizontal axis floats with the measurement counts or is fixed, so that the whole displayed section jumps half the way when reaching the right end.

#### **Chart Windows**

If the small arrow on the upper right is clicked, each LongTerm window displays the wavelength measurement as well as the calculated mean value, minimum, maximum and the standard deviation of the lasers and other signals. It then is possible to hide the chart section of this window to only display the statistics section. To do so, please click the small arrow on the upper left hand. It is not possible to hide both sections: if the statistics portion is hidden using the arrow on the right hand, at least the chart section will be displayed.

With the check box "Vert. Axis Fixed" the upper and lower limits of the vertical axis are kept fix and can be edited with the "Minimum" and "Maximum" spin boxes.

As in the main program window it is also possible here to zoom and move the charts directly with the left and right mouse button respectively. A small red point appears subsequently on the lower right indicating that the range zoomed by the mouse differs from the absolute fixed range (Checkbox "Axis Fixed"). Click that red button to store the displayed range as default. After a restart this range is loaded.



## **Settings (menu "Appearance")**

**General:** If measurements return a logical error value senseless to be displayed in a long-term chart or if a chart lacks of a specific value in spot to another chart, it here is possible to adjust how to visualize this. It is possible to display such an occurrence as a gap or to simply connect the surrounding points.

Idler (Data collection of measurements with more than just one Wavelength Meter and/or Laser Spectrum Analyser): If more than one device is started at a time, each available option of each of the devices is displayed in the submenu "Charts" of the "Appearance" menu. Additionally there are options to display the Idler values taken from simultaneous pump and probe experiments.

For this Idler calculation especially there is an option available to adjust the interpretation of the arriving signals order. This is important for triggered pulsed measurements as well as for cw measurements. Since just one cpu is involved, it principally is impossible to get both signals simultaneously and to export them. The order in which simultaneous measurements can be retrieved by the devices is some kind of accidentally that way and needs a further interpretation.

The following three options can be found at menu "Appearance | Settings ..." sheet "Idler":

- The software assumes that the result signal always follows the pump signal.
- The software assumes that the pump signal always follows the result signal.
- The software handles values to only match if they appear within a specified interval independent of their order. The interval in [ms] can be entered along with the option.

However, we recommend to trigger simultaneous signals with different trigger settings that they appear with a specific phase shift and the order that way is predictable.

**AutoSignals:** Adjust here whether new arriving signals shall open the corresponding chart automatically on first occurrence. When a new measurement only information is detected by the application, the corresponding chart will be displayed automatically when this option is selected. After closing this chart it must be opened manually to display it again, it is not going to be redisplayed automatically again until the software is restarted.

**AutoSave:** Here you can set whether the current data shall be saved to disk and whether you want to be asked beforehand. It is possible to save automatically on closing the program, on resetting the current data (menu "Operation") and when the computer enters a power saving mode like suspending to disk or standby. Switch on "Ask before" if you want to be asked before saving and getting the possibility to modify the filename.

# 3.5 PID Laser Control Settings (upgrade option)

These settings control the options available for the PID regulated laser control signals. They can be reached over menu "Settings | Laser Control Settings ...".

All settings but the main switch "Regulation signal active" made in the following dialog box are resident between program calls. This also means that the settings of the last session are active when the program is loaded even if this dialog box is not opened new. (This also has a special effect for the settings of the sheet "Altering Sensitivity" if the deviation control generally is switched on and you have chosen a large signal delay.) All settings but those in the sheets "Altering sensitivity" and "Errorsignals" are made for each available output port selectively. To switch between the ports' settings, use the small numbered "Port" buttons on the upper right.

For the specific logics of this option, the voltage output ports are the master containers. So, measurement signals and all settings in the Laser Control dialog can be assigned to ports, but not ports to signals. A specific regulation course for instance belongs to a port and thus to the laser the port is connected with, the signal too. A course but belongs to a measurement signal only as long as both belong to the same port.

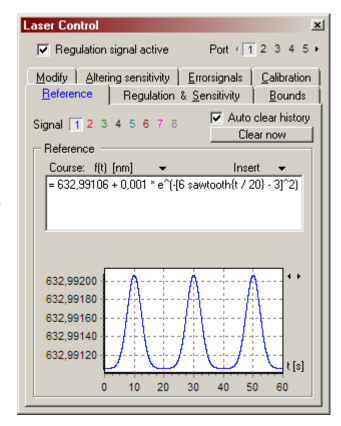
All voltage values able to be entered but those in the sheet "Calibration" and "shot-per-shot change" in the sheet "Bounds" have a range of -4.096 to +4.096 V in versions with a built-in DAC and -10 to +10 V in versions with an external DAC board.

Please also have a short look at paragraph 2.9 "PID laser control (upgrade option)".

#### 3.5.1 Reference

If a multichannel fiber switch is available, use the small colored "Signal" buttons to adjust the switch channel to be used with the selected output port. Wavelength Meters with a switch and the Diff option also can regulate the distance between the two signals 1 and 2 if the small "distance" button below signal button 2 is checked. That way it is also possible to stabilize to an idler if an energy-proportional unit is chosen.

Here the reference wavelength course can be entered. It is possible to enter any arbitrary mathematical function to leave the regulated laser follow it (the only limitation is that the laser principally must be controllable to this function course). The function takes the time (t) as variable and its result is interpreted in the unit selected above. (Note that the so selected unit also applies to the sensitivity settings in the "Regulation & Sensitivity" sheet. So, a change of the unit very probably also requires at least changing the sensitivity leading factor or the regulation parameters P, I and D, even if the different courses for different units would match each other exactly.) Whenever the function is changed, it will be proven for syntactical and logical errors as well as for range exceeding. Under the function edit box there is a field



displaying error and exceeding messages. Additionally it is possible to watch the function result in the graph below. On any error and range exceeding result, the main regulation switch will be unchecked and deactivated. Later reactivation needs to be done manually. When the function is changed without any errors inbetween, it directly will be applied for a possibly active regulation, but please note that the regulation history memory of the selected port will be cleared and reinitialized in this case if the "Auto clear history" box is checked. If unchecked the history will be cleared only on function syntax or range errors and on manual restart of the main regulation switch "Regulation signal active". Using the "Clear now" button the history can be cleared and reinitialized manually any time, even during an active regulation.

All mathematical terms able to be used are listed in the box reached by the "Insert" button. Selecting an item of this list causes the item to be inserted to the function at the current selection. Currently marked selections will we placed as argument of new inserted functions.

Possible function ingredients are the function variable t, the functions sin, cos, tan, cot, asin, acos, atan, acot, exp, In, Ig, Ib, sqr, sqrt, rectangle, triangle, sawtooth, frac, fracvar, isotrapezoid, thimble, stairs, stairsvar, stairsrelax, motdrive, heaviside, abs, sign, round, trunc, range, max and min, the constants pi, e and c0 (vacuum speed of light), the operators +, -, \*, /, ^, (, ), [, ], { and }, and all numeric values.

rectangle, triangle, sawtooth, frac, fracvar, isotrapezoid and thimble are 1-periodic functions and (except for fracvar) have a result range of [0, 1]. fracvar has a result range of [-0.5, 0.5]. The bracket signs (, [ and  $\{$  do not differ as well as ), [ and  $\{$ , so it is possible to close a bracket by  $\}$  which was opened by [. And additionally the colon and the dot do not differ, they both are taken as decimal separator and there is no thousands separator allowed. The multiplication operator usually is not necessarily needed between terms, except in front of [ and [] and <math>[] and <math>[] and <math>[] and <math>[] and [] and <math>[] and <math>[

Most of the functions take one parameter only, the time parameter with a periodicity with 2 \* pi or 1 or have no periodicity. stairs takes one parameter and creates 100 equidistant stair steps per period. stairsvar takes two parameters separated by semicolon, the second is the number of stairs per period, so stairs(t) equals stairsvar(t; 100). max and min take two parameters. range has three arguments, the last ones define the range bounds the result is cut to.

#### 3.5.2 Regulation & Sensitivity

If a multichannel fiber switch is available, use the small colored "Signal" buttons to adjust the switch channel to be used with the selected output port.

**Regulation:** This is the heart of the laser regulation. The P (proportional), I (integral) and D (derivative) parameters must be set to properly match the entire measuring and controlling system. They follow the general PID regulation function

$$Output(t) = S \cdot \left[ P \cdot err + I' \cdot \int_{0}^{t} err \cdot dt + D' \cdot \frac{derr}{dt} \right]$$

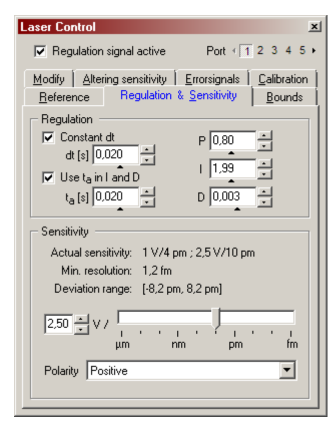
where S is the sensitivity (or signal amplification, see below).  $t_a$  does not need to be used imperatively, it is meant to reduce the system timing influence of the I and D parameters. Used with  $t_a$ , it means that  $I' = I / t_a$ , and  $D' = D * t_a$  and the parameters I and D stay comparable and are easier to interprete. Used without  $t_a$ , it means I' = I, and D' = D, and with a small system time constant the parameter I usually would be very large, whereas D would be very small. (The number of resolution digits of  $t_a$ , P, I and D can be modified by the small triangles in case they are too or too less accurate for proper handling.) Setting dt constant (so, changing to  $\Delta t$ ), the live timing behaviour can be eliminated completely, and does not disturb on drastic timing changes, such as adding or removing additional measurement channels or

switching on/off interference pattern drawing. If dt is not taken constant, the real timing is used.

Changes of the regulation and sensitivity parameters will be applied to the current regulation process (if any) immediately. But unlike with changes to the reference function course (see sheet "Reference") in this case the regulation history memory will not be cleared.

Sensitivity: The sensitivity can reach from 1 V/ $\mu$ m to 9.99 V/fm (respectively 1 V/PHz to 9.99 V/MHz, 1 V/(1e4/cm) to 9.99 V/(1e-5/cm) or 1 V/eV to 9.99 V/neV, selectable in the sheet "Reference"). It will be set compound by a leading factor (1 to 9.99) multiplied with a guiding factor which has 10 possible positions from 1V/ $\mu$ m to 1V/fm (logarithmic scale) (or in Hz, 1/cm or eV). When you use sensitivity altering (sheet "Altering sensitivity"), note that only the guiding factor is about to be altered.

With Polarity you can turn around the signal sign if needed with your electronic equipment arrangement.



The range and resolution information displayed reflect the actual settings. The "Deviation range" information as well as the exported voltage signal also depend on the signal bounds within the sheet "Bounds".

An example with simple proportional settings (P = 1, I = D = 0):

The reference wavelength is set to 632.99106 nm and the currently measured laser wavelength is 632.99110 nm, 40 fm above. With a positive polarity and the sensitivity set to 1 V/100 fm the deviation signal would be 400 mV if the reference was adjusted at 0 V and the other settings in the sheet "Bounds" allowed that.

Finding good regulation parameters sometimes can be a tricky thing. Please also have a look at the PID simulator (see paragraph 3.6 "PID simulator"), an application to help getting a better understanding the PID regulation parameters (and there especially paragraph 3.6.2 "Finding the best regulation parameters using the PID simulator"). This extremely can reduce the time and the uncertainty on finding good parameters and helps getting a better *feeling* with handling the regulation parameters.

A set of good parameters for pure stabilizations to a fixed wavelength is P = 0.16, I = 0.84 and D = 0.03, to start with. But please note that these values require that the sensitivity is correct (so, correctly describes the amplifier plus laser answer) and  $t_a$  is used and set to 2 \* dt (some IR devices require 3 \* dt).

## **3.5.3 Bounds**

**Signal Bounds:** Sets the range that shall be accessible for the reference deviation, you can access the entire range (-4.096 to 4.096 V with versions with a Wavemeter built-in DAC or -10 to 10 V with an external DAC board) or any other in between. If the absolutes of both the values are different, it is possible to adjust the reference wavelength to "0" or to the center of both the values.

**Behaviour on exceeding bounds:** If the signal exceeds the signal bounds' range, there's a possibility to leave the signal simply being cut or to apply an other specific entered value. The values to be entered

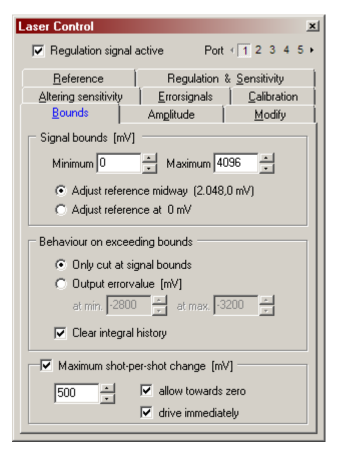


here make no sense to overlap with the signal bounds interval. Also they should vary from all the other used voltage values in any of the other sheets. Otherwise you would not be able to recognize the signal.

The sheet "Altering sensitivity" has a delay and a finalizing functionality. These are not used for the signal in the true sense, not here and not in the sheet "Errorsignals".

If the signal indeed exceeds the bounds, it can be left that way, what – under certain circumstances – might possibly cause the signal to be stuck there because the laser might not return by itself to the controllable area, usually as a consequence of a mode hop. Using the "Clear integral history" option might help in this case. When it is selected and the regulation signal exceeds the output voltage bounds, the integral history is deleted and the signal starts a new regulation from the scratch.

Maximum shot-per-shot change: Enables to limit the maximum output voltage change in order to protect very sensitive electronic equipment. Depending on the adjusted parameters and on the laser behaviour it might be possible that the output voltage changed from one end to the other end of its range, what is more than 8 V (delta, absolute)



with a built-in DAC and 20 V with an external DAC board. To not have to restrict the maximum allowed output voltage range, this option allows to separate large changes to smaller parts per change.

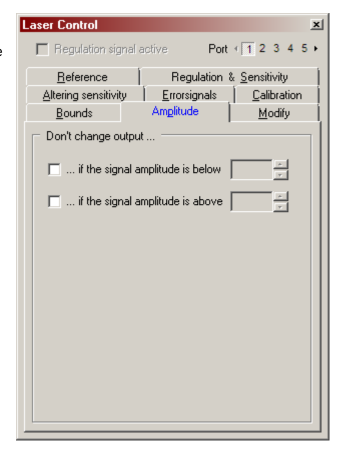
The maximum allowed change value can be set from 1 to 10000 mV. Also it is possible to allow larger changes than the given one for changes direction to 0 V. If the "allow towards zero" option is checked, so a change towards 0 V is enabled nevertheless, independent of the adjusted limitation value. If for instance the previously output voltage was 3 V, and the calculated new voltage would be 1 V, these 1 V would be put out even if the change was limited to 100 mV only. If, in this example, the calculated new voltage would be below 0 V, only 0 V would be put out.

"drive immediately" controls whether on measurement the voltage is limited and put out only once per measurement event or driven to the calculated voltage in limited steps immediately after the measurement event. If this option is not selected and the voltage is changed once per measurement event, large regulation changes can cause a lazy regulation if occurring in combination with tightly limited output changes. The minimum delay between successive changes during measurements in this case is the measurement repetition time, usually in 10 ms range (device- and interface-dependent, and depending on the exposure, the main measurement interval and on speed relating parameters like GUI interferometer pattern updating). If this option is checked, the voltage is driven stepped to the desired value immediately. Each step roughly takes 200 μs. After reaching the final value the measurement flow continues. The voltage output of the calibration and test options in the "Calibration" sheet is driven immediately in 200 μs steps, always, independent of this setting.

Please note that the so limited and not immediately driven voltage result is not treated for API access. The exported voltage (see chapter 4.1.1 "Exported functions and constants", function CallbackProc, Mode parameter cmiAnalogOut) is the one which would occur without this limitation. This also is reflected by data collections with the LongTerm graph (see chapter 3.4 LongTerm graph).

## 3.5.4 Amplitude

**Don't change output** ...: If the amplitude of the signal pattern is on the borderline, weak or strong, and it is to fear that it could affect the quality of the regulation, this option here allows omitting this measurement shot, so that it is ignored for the regulation and the output voltage remains unchanged.

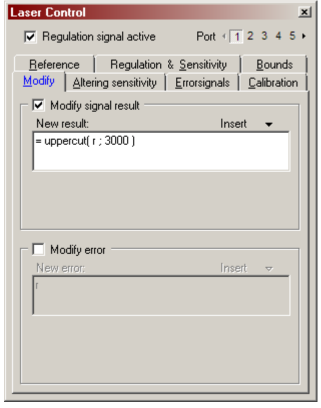


## **3.5.5 Modify**

Modify signal result: This is a possibility to modify the signal result before it enters the PID process. It allows cutting measurement runners for instance or modifying the output in any desired way. The variable is "r" here and you can use all the functions that also can be used to form the reference course (see description for sheet "Reference").

**Modify error:** Similar to modifying the signal result above, this allows to modify the linear signal error (measurement result – reference value) before it enters in the PID formula.

**Modify output:** Allows modifying the final output voltage (in mV) of a calculated control voltage (after it was PID-processed). It but is treated only with regularly calculated regulation outputs (not with any of the other given informational output voltages here, as errorsignals for instance) and also a possible offset given in the sheet "Bounds" is still added to this modified output value.



## 3.5.6 Altering sensitivity

This is a possibility to leave your electronics know about the sensitivity and its changes.

**Alter automatically:** Fulfills a sensitivity change by a factor of 10 if the resulting signal exceeds the range set in the sheet bounds. The sensitivity only will be automatically set up, not down.

**Sensitivity stepping:** Raises an information voltage that the sensitivity has changed one step up or down.

**Sensitivity explicitly:** Raises a specific voltage for jumping to a specific sensitivity.

"Stepping" or "Explicitly" work exclusive.

**Step finished:** If wished, raises an additional finalizing signal after each sensitivity stepping.

**Signal delay:** Each sensitivity altering signal can be delayed for a time of 0 to 1000 ms with 10 ms steps.

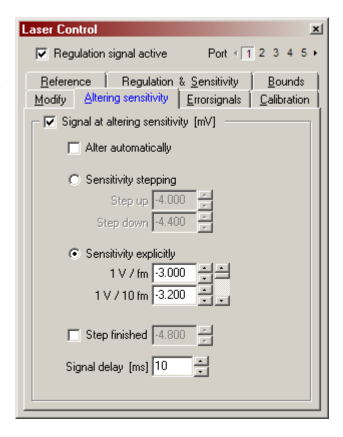
#### Specific note:

Before applying the last sessions' values, on start the application has a predefined sensitivity of "0",

what is 1V / nm. When the stored user-defined sensitivity is set, the device exports the signal like described here, in order to a laser electronics that is plugged on and running directly is informed about the new situation. This has a side effect: If "Use deviation signal" is switched on and you use a large signal delay, no measured wavelength is exported during this delay. This is valid for the moment the deviation signal mechanism first is switched on, what can be automatically on start of the program or of a measurement (see menu "Settings | Extra Settings ...", sheet "Start behaviour", option "Deviation signal") or manually at any time.

You wouldn't notice the delay if "Signal delay" was set only up to 100 ms, but an extreme example of what could be the largest delay possible is:

If the delay is set to 1000 ms and "Sensitivity stepping" and "Step finished" are switched on, "finish" would be raised after each single step and both followed by a 1 second timeout. If the sensitivity from the last session to reapply is "-6" (1V / fm), this would cause six single steps, each of 2 seconds (including the "finish" signal). This would make 12 seconds!



## 3.5.7 Error signals

Here specific signals can be set to appear if the measurement has led to an error value.

# 3.5.8 Calibration (of analog voltage output)

**2x2-point calibration:** Serves with the possibility to adjust the output voltage.

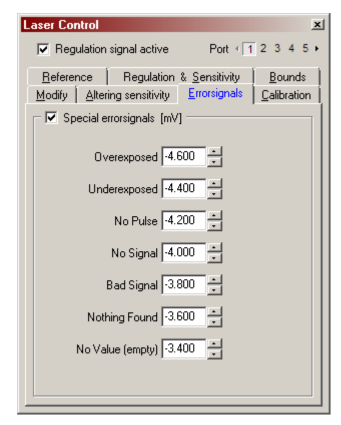
Set the points "-", "0" and "+" to specific values you want to measure. And then adjust the Cal-Offset values while measuring the output, one after another. The procedure is finished when the measured signals correspond with the values of "Point -", "...0" and "...+".

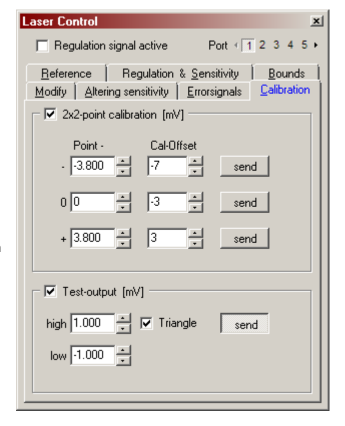
Use the "send" buttons to send the belonging signal to measure. You need to stop any running measurements before.

Please choose the distances between "Point -" and "...0" and between "...0" and "...+" as far as possible, as far as your equipment allows to measure. This guarantees the best accuracy. In contrast to the settable voltages of the other sheets within this dialog box, the absolute values of "Point -" and "...+" are allowed for a range of 200 to 3896 mV only, Point - negative and Point + positive. Point 0 shall reflect zero voltage (-1 to +1 mV).

Afterwards please leave the checkbox checked, if you want to use the settings.

**Test-output:** Allows to generate specific voltage values for testing purpose, e.g. for detecting a mode hop free working range. Against to the calibration option above this also works during measurement (to be able to observe the laser behaviour and the measurement results) but here the regulation signal must be switched off before. As long as the regulation signal (the main switch on the upper left hand) is active, this option is disabled. If "Triangle" is selected, the voltage between "low" and "high" is driven automatically in triangle course. If "Triangle" is off, the voltage needs to be changed manually to see an effect. The test output is transferred when the "send" button is pressed.







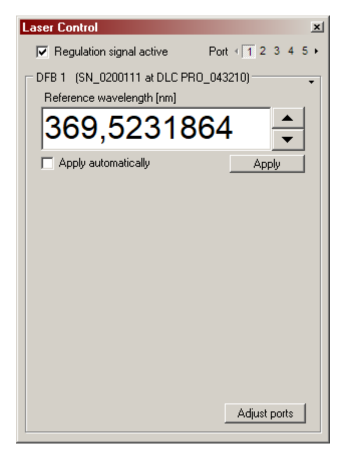
# 3.5.9 Digital PID (upgrade option)

Devices with the optional Digital PID option can be used to control lasers by a laser controller that provides a digital interface. Currently supported lasers are DFB, DL and CTL lasers driven by a DLCPro controller via TCP/IP (TCP/IP details are managed through UDP automatically, explicit TCP port assignment is not yet implemented), directly or within a network.

On start, the server software searches for all available supported controllers and lasers and links them to the PID output ports as formerly defined by the user. The digital PID option provides a simple interface just used to stabilize lasers to a fixed wavelength and to define the linkage between laser and output port.

**Reference wavelength:** The front tab contains an edit to modify the wavelength to stabilize. One can select to apply each change to the wavelength manually (with the "**Apply**"-button) or apply any changed values automatically. When "**Apply automatically**" is activated, the "Apply"-button disappears.

All settings "▼": This dialog is held simple, but it usually is also required to modify the driving settings to each laser as well. To open the usual interface with the known PID options and settings (including arbitrary wavelength courses), desribed in the former subchapters Fehler! Verweisquelle



konnte nicht gefunden werden. to Fehler! Verweisquelle konnte nicht gefunden werden., one can select the small black triangle ▼ in the top right corner of the laser settings field.

**Adjust ports:** It is possible to manage the found lasers and link possible multichannel switch signals and the found lasers to specific ports. This can be done via the "Adjust ports"-button. For more details about this, please have a look at the following subchapter 3.5.9.1 Port management.

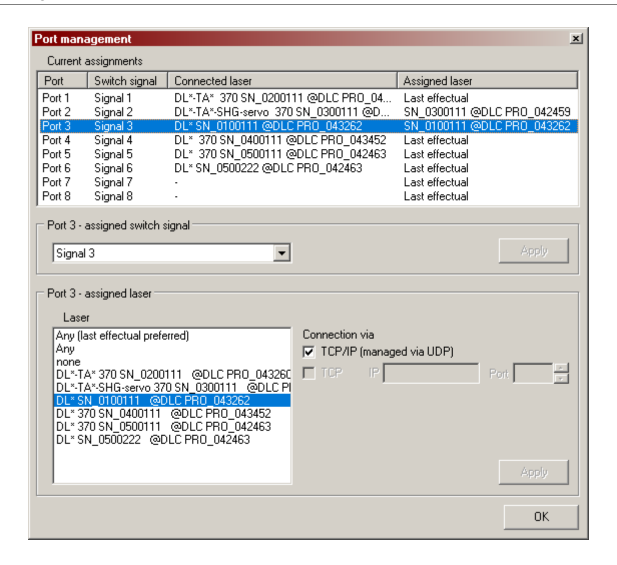
**Error indication:** In case of any erros that might appear on start (e.g. no laser or controller found), this will be displayed below the apply buttons. (not visible in the picture here).

#### 3.5.9.1 Port management

On start, the server software searches for all available supported controllers and lasers and links them to the PID output ports as formerly defined by the user. This port management window, activated by pressing the "Adjust ports" button in the Laser control window, allows to manage all available ports, multichannel switch signals and digitally driven lasers.

**Current Assigments:** This table lists all available ports and its assigned switch signals and the currently connected and the assigned lasers. On selecting one of the ports, the bottom "assigned switch signal" and "assigned laser" fields will be updated and can be modified.

**Assigned switch signal:** Here one can assign a switch signal to the selected port (or also none, if the port shall not control a laser). After updating the setting, it is required to apply it with the button on the right hand side.



**Assigned laser:** The "Laser" table lists all options to assign a specific, any, or none of the available lasers to the selected port. After updating this setting, it is required to apply it with the "Apply" button in the bottom right corner. The current assignments box then displays the currently connected laser and the assigned laser. When a laser is chosen that was previously assigned to another port, that previous assignment will be released.

**Any (last effectual preferred)** means, that the system tries to reconnect to the same laser that was connected to this port during the last session, when no explicit laser was set. When there was no previous connection, it accepts any first found laser that is not explicitly assigned to another port.

Any means that the program is free to connect the first found laser with this port that is not assigned to another port (explicitly or by the last effectual option).

**none** means that the port will be deactivated.

Selecting an **explicit laser** will force the port to just accept this laser, or none if it is not found in the network.

The system recognizes the connected DLC Pro and laser type (DFB, DL, DLPro, CTL) automatically through UDP (explicit TCP/IP assignment is not yet implemented) and controls it through the required option (voltage, current or wavelength). Changes in this window at the moment still need a software restart to take effect. This will be optimized as soon as possible.

## 3.6 PID simulator

The PID simulator PIDSim2 is a helper tool to understand the PID regulation and to find the best regulation parameters for your tunable laser and the desired wavelength course you want to drive it. It is intended to help understanding how the P, I, D and ta parameters act on an ideal laser (without any noise and special answer behaviour) regulation and how they influence a regulation. The simulator can be found in the subdirectory ...\Projects\PID of the Wavelength Meter installation directory.

Each parameter change is processed immediately and so is the (virtual) regulation answer. It is possible to drive the wavelength to any desired course over the time by a freely adjustable mathematical formula like with the real regulation in the main measurement program. All important regulation parameters are available to be set as well as some Wavelength Meter and laser characterizing parameters.

Beneath observation of manual changes to any parameters it also is possible to let the program automatically calculate the best PID parameters. Additionally it is possible to "connect" the simulator to the Wavelength Meter application to synchronize all changes to the regulation parameters immediately. And some parameters (the measurement cycle, the laser wavelength at an output voltage of 0 V and the amplification factor of the laser system) can be estimated live by the Wavelength Meter.

All values can be stored to named sets which later can be loaded on demand. If the simulator is connected to a Wavelength Meter application this also can be used as a regulation database including different courses and parameters.

## 3.6.1 Control and display elements

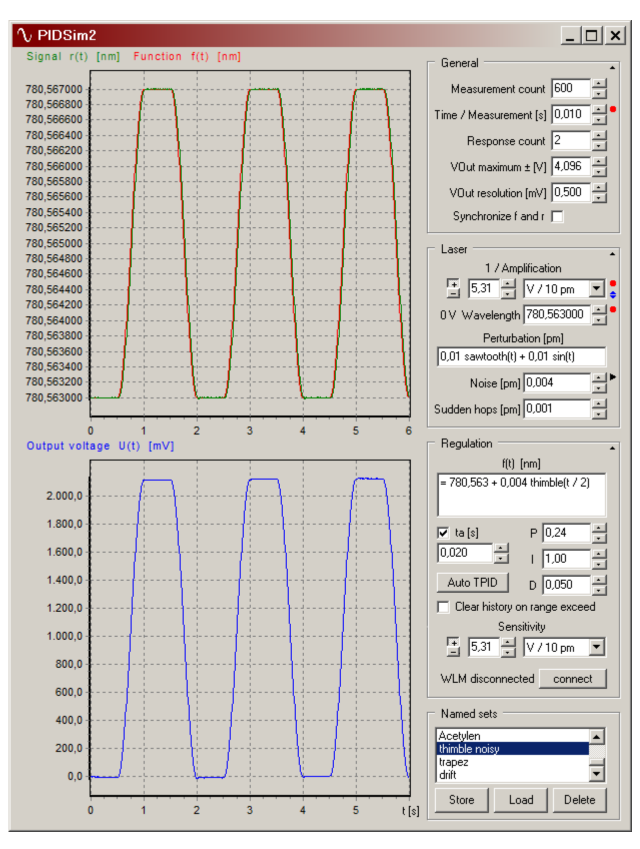
#### **3.6.1.1 The graphs**

The upper graph shows the desired regulation function course f(t) in red color together with the virtual regulation response signal r(t) (green) as an answer to the virtual regulation output voltage U(t) which is displayed blue in the bottom graph. Like with the main application, the graphs can be moved and zoomed with pressed left and right mouse button. With this the time scale is synchronized between the graphs.

#### 3.6.1.2 General settings

**Measurement count:** is used for displaying the function but it also defines the range used for the automatic PID parameters estimation. Use whatever you want and what is needed to properly display your formula (100 to 10000 possible) showing the characteristics of your entered formula. With periodic functions at least a few periods should be visible this way. It is possible to set any count between 100 and 10000, the bigger this value, the more accurate (but also the slower) the automatic parameters estimation "Auto TPID" will work.

**Time / Measurement:** is the measurement cycle time in [s]. For correct PID parameter estimation this value should meet the reality. To determine it *live* you can use the red button on the right hand side (this only is available when a Wavelength Meter application is running). A regulated measurement will be started to determine the cycle. Wait until the displayed time has stabilized and **apply** the value to the PID simulator with the green hook. To **cancel** the live evaluation you can use the black x button.



This image shows the PID Simulator PIDSim2 with the best regulation- and live evaluated device parameters for a real regulation to a thimble function (an isotrapezoid with sinoidal edges).



#### 3.6.1.3 Hidden General settings

The following controls usually are hidden on program start, they are reachable via the small expand triangle in the top right corner.

**Response count:** Is the number of measurement cycles until the response wavelength of a regulation action is known. This is a characterizing parameter of the Wavelength Meter and usually it is 2 in non-switch mode, only some IR CCD arrays have a slower readout behaviour and cause a value of 3. In switch mode it usually can be set to 1.

**VOut maximum:** This is the maximum voltage range (in [mV]) the WLM can put out. With this Wavelength Meter it is  $\pm$  4096 mV.

VOut resolution: Is the DAC output resolution in [mV]. With this device it is 0.125 mV.

**Synchronize** f and r: Only removes the response delay in the displayed graph for better visual comparison of the regulation function f and the response signal r.

#### 3.6.1.4 Laser settings

1 / Amplification: This reflects the real amplification of the laser system. It is displayed inverse here to better be comparable to the regulation output sensitivity. You can calculate the laser amplification by recording the wavelength changes on output voltage changes made using the Test-output in the calibration sheet of the regulation window of the Wavelength Meter main application. Or you can use the simulator to evaluate this value: When a Wavelength Meter application is active, there is a little red "live" button shown on the right hand side, you can use this button to evaluate the amplification automatically. This process can take up to minutes, depending on the speed settings of the Wavelength Meter application (exposure, display mode, ...) and on the load of other processes. The Wavelength Meter will be set to measurement mode without regulation, please wait for a minimum set of data to be collected (counts up to 100%) until an amplification is displayed. When the displayed value is stable, use the small green hook button to apply the value to the program. Or cancel the procedure using the small x button.

Note: The automatic estimation of the laser system amplification is not aware of mode hops and does not try to find the best working range. It simply assumes that the given output voltage (by default ± 1 V) at least is possible without mode hops. The bounds of this output voltage but also can be changed (lower and upper border independently) in case the used laser requires other range boundaries. To change the boundaries please use the small blue double triangle button on the right hand side. There you also can adjust the amplification check speed by modifying the count of readings per cycle.

**0 V Wavelength:** This is the laser wavelength while the laser amplifier is driven with 0 V output. For real regulated measurements you again can find this value manually by using the Test-output in the Wavelength Meter main application (s. 1 / Amplification) or you can leave the simulator finding this value automatically. For automatic evaluation please use the little red "**live**" button on the right hand side. Use the green "**apply**" hook to adopt the received average value when it appears stabilized or **cancel** the procedure with the x button.

#### 3.6.1.5 Hidden Laser settings

The following controls usually are hidden on program start, they are reachable via the small expand triangle in the top right corner.

**Perturbation:** Can be used to add an arbitrary formula as external perturbation (in [pm]). Can also be used for simulation of drifts for instance and other behaviour.

**Noise:** Can be used to show the behaviour with laser and measurement noise with am amplitude of the given value (in [pm]). When a noise different from zero is given, a small black triangle "**run continuously**" button appears right hand side which can be used to run the noise continuously.

**Sudden hops:** Adds a few single outliers of the given value (in [pm]) in different directions to the laser answer.

#### 3.6.1.6 Regulation settings

*f(t):* The regulation course in [nm]. This is the course displayed in red color in the graphs on the left hand side. Use whatever you desire within a mode hop free wavelength range. The same formula elements as within the main application are available.

 $t_a$ : The regulation time constant in [s]. Switch it on to use the given value for the I and D consideration of the regulation. If switched off, 1 s is used.

**P, I and D:** The regulation parameters in the true sense. You can modify them to see how an ideal system (without any noise and special answer behaviour, but with all other given parameters in this program, especially the response delay) would answer.

**Auto TPID:** Use this button to leave the simulator estimate the best P, I and D parameters for the given constellation. First, the use of  $t_a$  will be switched on and set to  $Response\ count\ ^*\ Time\ /\ Measurement$ , then the simulator calculates. Depending on the given  $Measurement\ count$  this process can take some seconds, while as long as not finished the button is disabled and this process is not interruptible. You can use the found parameters in the laser control settings window and maybe adjust them a bit to optimize your feedback loop if needed. If the controller does not work properly with the found parameters, you might need to repeat the procedure with slightly different initial values because the conditions might have changed due to an unstable laser or amplifier. The better you know your conditions and the laser properties, the better the estimated values are.

**Clear history on range exceed:** If switched on, it clears the integral history whenever the simulation has caused the voltage to exceed the possible output range.

**Sensitivity:** The voltage output sensitivity S simply is the final multiplication factor of the calculated wavelength which the laser system is intended to be driven to. It should compensate the real laser amplification and therefore it should equal to the *inverse amplification* 1/A (S \* A = 1). However, when not connected to a WLM, it is possible to adjust S and 1/A different to see how it influences the result. When connected to a WLM, S and 1/A are forced treated synchronized, this requires that the amplification value A needs to reflect the real laser amplification.

**Synchronize WLM / Release WLM:** When a Wavelength Meter application is active, it is possible to connect the simulator with it, what means that all changes in one of the applications to the regulation parameters PID formula,  $t_a$ , P, I, D, and the sensitivity (which in this mode reflects the laser amplification) are synchronized between each other and it is not needed to make these changes twice manually. On connecting you will be asked which current set of parameters you want to keep, the ones of the Wavelength Meter or those of the PID simulator.

**Port:** Once the PID simulator is synchronized with the WLM, it also is possible to change the voltage output port the simulator shall connect to for the case that you want to modify an other port than just 1.

#### 3.6.1.7 Named sets

It is possible to store all parameters to a named set which later can be loaded again. This possibility also can be taken as a small database for the main program.

**Store:** Use this button to store all parameters shown in the simulator except for *Synchronize f and r*. You will be asked for a name where it is not possible to use the same name twice. This set is stored to disk and can be loaded again after the next simulator startup.

**Load:** Press this button to load the set which is selected in the list above. You can also load a set by double clicking an item in the list.

**Delete:** Using this button the selected set in the list will be deleted.

## 3.6.2 Finding the best regulation parameters using the PID simulator

To find the right parameters and to optimize the PID-controller to have the most accurate and fastest feedback control of your laser we here describe a quick procedure finding the parameters P, I, D and the time constant ta for the I- and D-calculation as well as the laser parameters. Having evaluated the needed physical parameters of the entire measurement system, the PID Simulator then calculates the best regulation parameters according to your setup- and laser-conditions.

For further synchronization of PID simulator and Wavelength Meter please "connect" the applications (see "Synchronize WLM / Release WLM" in paragraph 3.6.1.6 "Regulation settings" above).

Set an appropriate exposure time. Depending on the maximum available measurement speed (depends on the computer speed, the speed influencing settings of the Wavelength Meter and on additional CPU load of other programs) it is not needed to set the exposure to the smallest possible value, it is more senseful to adjust it to the biggest value where it does not diminish the possible measurement speed. This could provide a more stable measurement result since the calculation is better with a higher interference pattern amplitude, and the pattern itself is more stable with a higher exposure. You can switch on the live evaluation of the measurement cycle time (see "Time / Measurement" in paragraph 3.6.1.2 "General settings" above) and slowly step the exposure from 1 to 15 ms. Wait a moment until the displayed time has stabilized for each exposure setting. Later take the biggest exposure which you have found the smallest measurement cycle time for and also apply the Time / Measurement you found with this exposure setting. Now adjust the laser intensity and the fiber coupling to optimize the amplitude of the recorded interference pattern roughly to 60 to 90 % of the chart detail height.

Find a working range where the laser is operating mode hop free. This working range later must cover the wavelength range you want to work/regulate at. Start a measurement without regulation, open the "Calibration"-tab in the laser control settings window, activate Test-output in triangle mode and press "Send". Increase the triangle output voltage borders step by step and observe the maximum mode hop free positive range. It later might also be necessary to limit the maximum/minimum voltage of the regulation output in order not to cause the laser to jump during the regulation (mode hop). Therefor set these values in the "Bounds"-tab in the laser control settings window.

Now let the PID simulator estimate the laser amplification automatically (please see "1 / Amplification" in paragraph 3.6.1.4 "Laser settings") and do the same for the 0 V Wavelength (see "0 V Wavelength" right there). Use a voltage range slightly smaller than the mode hop free tuning range you previously evaluated (using the small blue double triangles button right hand side).

Now if you have entered all desired values you can press "Auto TPID" to start the calculation and wait until the new parameters take place and the "Auto TPID"-button is enabled again. The simulator has tried to find the best settings corresponding to your initial parameters. You can use these parameters in the laser control settings window and maybe adjust them a bit to optimize your feedback loop.

If the controller does not work properly with the found parameters, you might need to repeat the procedure with slightly different initial values because the conditions might have changed due to a unstable laser or amplifier. The better you know your conditions and the laser properties, the better the estimated values are.

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## 3.6.3 Limitations

The unit of measurement of the PID simulator is of [nm] (wavelength vacuum) only and can not be changed. Therefore the TPID estimation works correct only if the regulation course is of vacuum wavelength, too.



## 4.1 Measurement result access

The measurement results and all program values and settings are accessible for users' programs via calls to wlmData.dll-routines. You can find complete source code examples in the subdirectory 'Projects' of your Wavelength Meter installation path. These examples exist for C/C++, Visual Basic, Delphi and LabView. A complete control sample (DataDemo.exe compiled using Delphi 6) is available in the program path and over the start menu, and also a long-term measurement demo (LongTerm.exe representing the Delphi 6 project "LongTermCB"). A very simple callback demonstrating project can be found in \Projects\ComExampleCB\Delphi, the compiled program can be used to access the Wavelength Meter over a COM-port (RS232) connection at another computer.

Note: The wlmData.dll interprocess communication requires that the server (the Wavelength Meter application) and the clients (any access and control programs, your own ones for instance) access the same dll version. One can use 32 and 64 bit versions at the same time, but the dlls need to have the same version stamp (except for the 32 and 64 bit indicator field, the second number in the version stamp), so [7.32.2.23] and [7.64.2.23] can work together, but not [7.32.2.22] and [7.32.2.23] for instance. On installation, the most appropriate wlmData.dll API library (32 bit dll in 32 bit Windows, 64 bit dll in 64 bit Windows) is installed to the System32 directory and on 64 bit Windows the 32 bit dll also is installed to the SysWOW64 directory to provide access for any 32 bit clients. All other programs best access the dlls in the System32 or SysWOW64 directories, too. To avoid version conflicts, we recommend not creating any other copies of these files on the computer where the Wavelength Meter is installed.

The offered functions are separated into two groups, Get...- and Set...-functions and additionally callback mechanism- and base data-routines. The Get...-functions return the requested values in the return parameter, the user supplied parameters of the same data type are for future use and can be ignored the time being. The Set...-functions return a success-indicating value of type 'long' and take the same data type for the user supplied parameter as the corresponding Get...-function. This parameter is used to set and change the Wavelength Meter states. The callback (CallbackProc/Ex) and wait-event mechanisms (WaitForWLMEvent/Ex) offer methods for generalized and faster measurement acquisition. The base data-routines GetPattern/Data/Num and GetAnalysis/Data are for obtaining the interferometers' and gratings' pattern and resolved spectrum analysis data (if available) for further data processing. WaitForWLMEvent/Ex was included to provide a method of fast data acquisition for programming environments that are not able to work with the CallbackProc procedure, and the same task is performed by GetPatternData/Num and GetAnalysisData to support the GetPattern/Num /GetAnalysis functionality of obtaining the interferometer pattern and analysis data for development environments which are not able to handle pointers.

Look at the next chapters to see a detailed description of all exported functions and constants or jump to chapter 4.1.7 "Import declarations" (page 143) to find import declaration notes for the programming environments C/C++, Pascal, Basic, MatLab and LabView.

# 4.1.1 Exported functions overview

In chapter 4.1.2 the available functions are described in detail. For a better overview they are listed here in the order of appearance with a short statement of what they do:

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Chapter 4.1.2.1 "General access and WLM/LSA functions"	67
<b>Instantiate</b> checks whether the Wavelength Meter server application is running, changes the return mode of the measurement values, installs or removes an extended export mechanism, changes the appearance of the server application window or starts/terminates the server application.	67
ControlWLM, ControlWLMEx start, hide or terminate the WLM server application.	69
<b>SetMeasurementDelayMethod</b> sets the method and the delay for how the WLM server application in measurement mode hands off processor time to fulfil sleep policy needs or personal requirements.	72
<b>SetWLMPriority</b> sets the process priority class of the WLM server application in measurement mode.	73
<b>CallbackProc, CallbackProcEx</b> are application-defined callback procedures. They receive any measurement results and WLM state changing information.	73
<b>WaitForWLMEvent, WaitForWLMEventEx</b> are called to receive any measurement results and WLM state changing information. These functions return if a new measurement result is available or any of the Wavelength Meter's states has changed.	76
WaitForNextWLMEvent, WaitForNextWLMEventEx receive the next measurement results and WLM state changing information. These functions return on the next measurement result or when any of the Wavelength Meter's states change.	77
ClearWLMEvents clears all existing collected measurement and state change events for the CallbackProc and WaitForWLMEvent/Ex mechanism.	77
SynchroniseWLM synchronises the server process internal clock with a client's clock.	78
GetWLMVersion returns the Wavelength Meter or Laser Spectrum Analyser version.	78
<b>GetWLMIndex</b> returns the Wavelength Meter's or Laser Spectrum Analyser's handling index number.	78
<b>GetWLMCount</b> returns the count of started Wavelength Meter and Laser Spectrum Analyser server applications.	79
PresetWLMIndex sets the active dll-internal server handling index.	79
<b>GetChannelsCount</b> returns the count of measurement channels that the specific Wavelength Meter or Laser Spectrum Analyser possesses.	79
Chapter 4.1.2.2 "Measurement result access functions"	80
<b>GetFrequency, GetFrequency2, GetWavelength, GetWavelength2</b> return the main results of the measurement.	80
<b>GetFrequencyNum, GetWavelengthNum</b> return the main results of the measurement of a specified signal.	80
<b>GetCalWavelength</b> returns the measurement result of the calibration laser before and after calibration.	81
<b>GetCalibrationEffect</b> returns the effect of the last calibration to the last measured signal before the calibration.	81
<b>GetLinewidth</b> returns the calculated linewidth (FWHM) in various units of measurement. This function only works with "R"- or "L"-versions that are able to calculate the linewidth.	82
GetLinewidthNum returns the calculated linewidth (FWHM) of a specified switch channel. This	82

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function only works with devices with "L"-option that are able to calculate the linewidth.		
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GetTemperature returns the temperature inside the optical unit.		
<b>GetPressure</b> returns the pressure inside the optical unit or of an externally preset pressure mode.	83	
<b>SetPressure</b> activates a specific pressure mode and sets the pressure of an external pressure mode.	84	
<b>GetDeviationSignal</b> returns the analog voltage output of the DAC channel 1 in Wavelength Meter versions with Deviation output or PID regulation function.	85	
<b>SetDeviationSignal</b> raises an analog voltage output at DAC channel 1 in Wavelength Meter versions with Deviation output or PID regulation function.	85	
<b>GetDeviationSignalNum</b> returns the analog output voltage of a specified DAC channel in Wavelength Meter versions with Deviation output or PID regulation function.	86	
<b>SetDeviationSignalNum</b> raises an analog voltage output on a specified DAC channel in Wavelength Meter versions with Deviation output or PID regulation function.	86	
<b>GetAnalogIn</b> returns the external analog voltage input to the ADC of the Wavelength Meter.	86	
GetPowerNum returns the power of the current measurement shot.	87	
<b>GetAmplitudeNum</b> returns the extremum points of the interferometer pattern, the absolute minimum and maximum as well as the fringes average amplitudes.	87	
<b>GetMinPeak, GetMaxPeak, GetMinPeak2, GetMaxPeak2</b> return the extremum points of the interferometer pattern of channel number 1. These functions principally are obsolete and included for backward compatibility only.	88	
<b>GetAvgPeak, GetAvgPeak2</b> return the average amplitude of the interferometer pattern. These functions principally are obsolete and included for backward compatibility only.	88	
<b>SetAvgPeak</b> dis-/ or enables the calculation and export of the interference pattern amplitude average.	89	
<b>GetExternalInput</b> returns data that previously has been transferred to the Wavelength Meter, either directly or from recorded files.	90	
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GetOperationState returns the actual state of measurement.	90	
<b>Operation</b> sets the program measurement action mode and enables loading and recording files.	91	
<b>SetOperationFile</b> tells the Wavelength Meter server application about the file name used with the next called Operation function.	92	
<b>Calibration</b> calibrates the Wavelength Meter or Laser Spectrum Analyser based on the light of a reference source.	93	
TriggerMeasurement interrupts, continues or triggers the measurement loop.	93	
GetTriggerState returns the current trigger state of the Wavelength Meter server.	94	
SetBackground sets the Wavelength Meters background consideration state.	95	
Chapter 4.1.2.4 "State and parameter functions"	96	
GetResultMode returns the result mode which actually is shown on the program surface.	96	
SetResultMode sets the unit of the displayed result on the program surface.	96	
GetRange returns the wavelength range state of the program.	96	
<b>SetRange</b> sets the wavelength range state of the program or switches the range model used for	97	

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<b>GetPulseDelay, GetPulseIntegration</b> return the program's delayed pulse integration setting in the optional external integration trigger mode.	99
<b>SetPulseDelay, SetPulseIntegration</b> set the delayed pulse integration setting in the optional external integration trigger mode.	100
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GetFastMode returns the Wavelength Meter's fast mode state.	102
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GetLinewidthMode returns the Wavelength Meter's linewidth estimation mode state.	103
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GetAutoCalMode returns the Wavelength Meter's autocalibration mode state.	106
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GetAutoCalSetting receives the calibration rate parameters of the autocalibration option.	106
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<b>GetExposureNum, GetExposureNumEx</b> return the current valid exposure values of a given signal.	109
GetExposure, GetExposure2 return the current valid exposure values of signal 1.	110
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SetScale is obsolete. It is still implemented for compatibility means only.	121
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## 4.1.2 Exported functions

#### 4.1.2.1 General access and WLM/LSA functions

#### Instantiate

The Instantiate function checks whether the Wavelength Meter server application is running, changes the return mode of the measurement values, installs or removes an extended export mechanism, changes the appearance of the server application window or starts/terminates the server application.

long Instantiate(long RFC, long Mode, long P1, long P2)

#### **Parameters**

#### RFC

ReasonForCall-parameter. The following values are possible:

cInstReturnMode:	Is used to alter the return mode of GetFrequency1/2/Num, GetWavelength1/2/Num, GetLinewidth, GetDistance and GetAnalogIn, using the Mode-parameter.
cInstCheckForWLM:	Simply used to check for the presence of a running instance of the WLM server application. Any other parameters may be 0 here.
cInstNotification:	Installs or removes the callback or the wait-for-event export mechanism.
<pre>cInstControlWLM, cInstControlPriority, cInstControlDelay:</pre>	Supported for backward compatibility. Please have a look at the "Obsolete call possibilities" section below in the description of this function.

#### Mode

Used with cInstResetCalc (respectively cInstReturnMode) as RFC-parameter to control the

return mode of GetFrequency1/2/Num, GetWavelength1/2/Num, GetLinewidth, GetDistance and GetAnalogIn. Mode = 0 here means, that on each call of these functions the latest calculated value is returned. With Mode = 1, the return value of these functions is set to zero after each first request to any recalculated value. The standard behaviour is of Mode = 0. With cInstResetCalc specified, and Mode = 1, additionally the WaitForWLMEvent/Ex functions (see below) include a leading ClearWLMEvents call each time they are called and behave identically to the WaitForNextWLMEvent/Ex functions.

If RFC is cInstNotification, this parameter controls the extended export mechanisms callback export and wait-for-event-export. The following value settings are available:

cNotifyInstallCallback, cNotifyInstallCallbackEx: Installs the callback mechanism, which calls a user defined callback procedure on each calculation or if any other WLM state value has changed. The parameter P1 needs to obtain the start address of

your callback procedure.

cNotifyRemoveCallback:

Removes an installed callback. The associated thread

will be terminated.

cNotifyInstallWaitEvent, cNotifyInstallWaitEventEx: Installs an alternative to the callback mechanism for programming environments that are not capable of publishing pointers to functions. To use this technique, you must call the function  ${\tt WaitForWLMEvent/Ex}$  in a loop. For further information see below and at the declaration of  ${\tt WaitForWLMEvent/Ex}$  inside this

chapter.

cNotifyRemoveWaitEvent:

Removes an installed wait-event usage.

Р1

This parameter has a meaning only if the callback or wait-event mechanism is to be installed ( RFC = cInstNotification; Mode = cNotifyInstallCallback/Ex or cNotifyInstallWaitEvent/Ex).

In case of callback installation, P1 takes the starting address of your self-defined callback procedure (for further information, please look at the declaration of the CallbackProc procedure prototype below inside this chapter).

If installing the wait-event mechanism, P1 has to be used to set the timeout interval of the WaitForWLMEvent function and is interpreted in milliseconds. If P1 is negative, the timeout is set to infinite and WaitForWLMEvent never returns if none of the events occurs that are described with the WaitForWLMEvent function (or CallbackProc procedure) below. If P1 is positive, WaitForWLMEvent returns if it has received WLM measurement or state changing information or if the timeout interval elapses. If P1 is 0, the function checks for an event and returns immediately.

In all other cases you can set P1 to 0.

Р2

This parameter is only used for installing the callback mechanism (see P1 above) and gives the opportunity to set the callback-thread's priority. Set this parameter to 0 if you want to leave the thread to be of standard priority. If not for callback means, you can set P2 to 0.

#### **Return Values**

If the function succeeds and at least one Wavelength Meter or Laser Spectrum Analyser is active or terminated due to this instantiating operation the function returns a value greater than 0, else 0.

#### Remarks

In older versions of the Wavelength Meter (only), the dll had to be instantiated before any further use, this is not necessary anymore.

As an alternative to polling for each value with one of the <code>Get...-functions</code>, it is possible to install a mechanism that leaves your code clearer and faster, thus avoiding the use of timers (that limit the possible repeat rate of your polling calls and risk losing some measurement results) or infinite loops (that waste too much processor time by running incessant and superfluous counts of calls to the <code>Get...-functions</code>). On using this callback- or the wait-event technique, you should consider the additional information in the declaration remarks of the <code>CallbackProc</code> procedure prototype and the <code>WaitForWLMEvent/Ex</code> functions.

#### Obsolete call possibilities

Earlier versions of this function had a few additional call possibilities which all are still supported for backward compatibility:

To start, hide or exit the server, now the ControlWLM/Ex functions should be used. However, the following lines are still equivalent:

```
Instantiate(cInstControlWLM, Action, App, Ver);
ControlWLM(Action, App, Ver);
ControlWLMEx(Action, App, Ver, 0, 0);
```

To adjust the method the WLM main measurement loop uses to hand off processor time to other applications, now the <code>SetMeasurementDelayMethod</code> function should be used. The following two lines, however, are still equivalent:

```
Instantiate(cInstControlDelay, iDelayMode, iDelay, 0);
SetMeasurementDelayMethod(iDelayMode, iDelay, 0);
```

To set the WLM server process priority class for the measurement mode, now the SetWLMPriority function should be used. The following two lines, however, are still equivalent:

```
Instantiate(cInstControlPriority, 0, iPriority, 0);
SetWLMPriority(iPriority, 0, 0);
```

#### ControlWLM, ControlWLMEx

The ControlWLM/Ex functions start, hide or terminate the WLM server application.

```
long ControlWLM(long Action, long App, long Ver)
long ControlWLMEx(long Action, long App, long Ver, long Delay, long Res)
```

#### **Parameters**

#### Action

This parameter determines whether the server is to be shown, hidden, started or terminated:

CCtrlWLMShow: Displays the server window in its most recent state if it was hidden using cCtrlWLMHide before. Starts the WLM server application if it

is not yet running and makes it the foreground window. Alternatively

it also is possible to start any other certain executable file.

cCtrlWLMHide: Hides the server window and its associated taskbar icon. Starts the

WLM or LSA server application if it is not yet running and hides it. If this function is called for another than a WLM or LSA server application, the Hide aspect is ignored and the function behaves as

called with cCtrlWLMShow.



cCtrlWLMExit: Terminates the WLM or LSA server application. Is ignored for other

applications.

cCtrlWLMShow and cCtrlWLMHide can be combined with one of the following values in order to suppress error and information messages:

cCtrlWLMStart-

On start no error and information messages will be displayed.

Silent:

cCtrlWLMSilent: No error or information messages will be displayed, either on start,

or while running.

And with the ControlWLMEx function it additionally can be combined with the following value in order to wait until the operation is finished:

cCtrlWLMWait: Causes the call not to return until the operation is finished or the

specified timeout (Delay parameter) has elapsed.

#### App

Alternatively to start the latest installed WLM server application it also is possible to start the server software (or any other) by filling App with a pointer to a zero terminated file name string of a certain executable file. This only works if Action is cCtrlWLMShow or cCtrlWLMHide.

#### Ver

Can be used to spot to a distinct installed WLM or LSA server when more than one is installed. Ver represents the version number (serial number or version information detail 1, see GetWLMVersion) of the WLM or LSA. This parameter is only considered if not App is specified. If Ver is set 0, it defaults to the last accessed (see GetWLMIndex and PresetWLMIndex) or only active server. If no server is active, and Ver is 0, the last installed WLM or LSA is started (when Action does not contain cCtrlWLMExit).

#### Delay

Can be used to specify a timeout to return before the operation is completed. May help if a server is deadlocked or waits for an input to continue. Has effect only if Action contains cCtrlWLMWait. A negative value sets an infinite delay.

#### Res

Can be set to 1 to get extended return information on starting a Wavelength Meter or Spectrum Analyser in combination with the cCtrlWLMShow or cCtrlWLMHide and the cCtrlWLMWait Action flags. Otherwise set it to 0.

#### **Return Values**

If the function succeeds and at least one Wavelength Meter or Laser Spectrum Analyser is active or terminated due to this instantiating operation the function returns a value greater than 0, also if another than a WLM or LSA server application was started the return value is 1 else 0. If ControlWLMEx was called with cCtrlWLMShow or cCtrlWLMHide and with cCtrlWLMWait and Res set to 1 to start an Angstrom Wavelength Meter or Spectrum Analyser, the return value can consist of the following flags (if the return value does not include flServerStarted, the server was not started.):

flServerStarted:

Doesn't represent an error, it simply indicates that the software server is started.

flErrDeviceNotFound: No Angstrom Wavelength Meter or Spectrum Analyser

was found.

flErrDriverError: The driver was not loaded correctly or caused the

device to not start properly.

flerrusberror: A USB error occurred and the device could not be

started properly.

flErrUnknownDeviceError: An unknown device error occurred and the device could

not be started properly.

flErrWrongSN: The started device has a different serial number from

the one expected.

flerrunknownsn: The started device has an unknown serial number.

flErrTemperatureError: An error occurred on initialization of the temperature

sensor. The device was started, but will not be able to

report correct wavelength measurements.

flErrCancelledManually: The device initialization was cancelled manually.

flerrwLMBusy: The server is busy in a modal action and could not

process the call correctly.

flNoInstalledVersionFound: An attempt to start the last installed device failed

because no such device was registered.

flDesiredVersionNotFound: An attempt to start the device with a specific serial

number failed because it was not registered.

flAppFileNotFound: An attempt to start a device by a specified file name

failed because the file was not found.

flErrParmOutOfRange: One of the given parameters mismatches its valid

range.

flErrCouldNotSet: Can occur if an option was not adjustable by the server.

flerrunknownerror: An unknown (hardware or software) error occurred. The

device was started but may not work properly.

### Remarks

After installation the corresponding WLM server application is published to the system and will be called here if App is zero. If this file or the entire directory afterwards is renamed or moved manually, this function will not be able to find the server application file automatically and will not succeed. Do not move or rename the installation path or the executable files after installation.

If this function is called with <code>cCtrlWLMWait</code>, the calling thread is not responsive to other tasks until the function returns. If called from the main thread, your application will be unresponsive during the call. A possibility to avoid this behaviour is to use the <code>CallbackProc</code> procedure instead and listen to <code>cmiServerInitialized</code> and/or <code>cmiDLLAttach/Detach</code>.

# **SetMeasurementDelayMethod**

The SetMeasurementDelayMethod function sets the method and the delay for how the WLM server application in measurement mode hands off processor time to fulfil sleep policy needs or personal requirements.

long SetMeasurementDelayMethod(long Mode, long Delay)

#### **Parameters**

#### Mode

This parameter is used to control the method for how the polling data acquisition loop hands off processor time to let the system (respectively other applications) be fairly actionable beneath the WLM application. The possibilities for 'Action' are:

cCtrlMeasDelayRemove: Removes any set delay mode and restores the usual,

built-in sleep method with a delay of the minimum system

time slice.

cCtrlMeasDelayDefault: Like with cCtrlMeasDelayRemove the usual built-in

method but is used with a settable delay.

cCtrlMeasDelayGenerally: Interrupts the loop for the given delay after each poll,

successive or not.

cCtrlMeasDelayOnce: Interrupts the loop once for the given delay after a

successive measurement event occurred.

cCtrlMeasDelayDenyUntil: This is not a true delay, the polling thread denies control

until the given delay has been reached. Please also have

a look at the "Remarks" section below.

cCtrlMeasDelayIdleOnce: Uses the WaitForInputIdle mechanism with a timeout of

the given delay once after each successive measurement

event.

cCtrlMeasDelayIdleEach: Like cCtrlMeasDelayIdleOnce, but after each poll,

successive or not.

#### Delay

This parameter determines the corresponding delay in [ms], it can be set from 0 to 9999 ms.

# **Return Values**

This function returns one of the values described in "Error values of Set...-functions" below.

## Remarks

Except for calls with cCtrlMeasDelayDenyUntil the system will treat all entered Delay values with the system's minimum time slice granularity. The usual system time slice granularity is of 10 ms, so the real value can be expressed by

((Delay - 1) adiv 10 + 1) \* 10

where adiv is the asymmetric integer division operator. So only when <code>Delay</code> is 0, is the real value smaller than the minimum time slice.

With cCtrlMeasDelayDenyUntil the polling thread denies control until the given delay has been reached. As opposed to all other methods here, this allows to interpret the delay in single milliseconds and not just with the minimum system time slice granularity.

With all methods apart from both the built-in ones (cCtrlMeasDelayRemove and cCtrlMeasDelayDefault) the polling thread generally switches to REALTIME\_PRIORITY\_CLASS directly before handing off its remaining processor time and switches back to the priority class which was active before. This rigid behaviour allows the application to jump to a front position when the system schedules processor time.

For special tasks with needs for synchronization of other control applications with the Wavelength Meter application it also might be useful to trigger the Wavelength Meter measurements by software with calls to <code>TriggerMeasurement</code>. This guarantees to have the Wavelength Meter measurement loop blocked completely without wasting any processor time. Please have a look at the <code>TriggerMeasurement</code> function description.

# **SetWLMPriority**

The SetWLMPriority function sets the process priority class of the WLM server application in measurement mode.

long SetWLMPriority(long PPC, long Res1, long Res2)

#### **Parameters**

PPC

The server's measurement mode process priority class to set. All system base process priority class values can be used.

## Res1, Res2

Reserved for future use and should be 0.

### **Return Values**

This function returns one of the values described in "Error values of Set...-functions" below.

# Remarks

The set priority class is active only when the WLM is in measurement mode. On leaving the measurement mode the priority class is automatically set back to <code>NORMAL\_PRIORITY\_CLASS</code>. Please be very careful with setting high priority class values, the system might be deadlocked if the WLM server application for any reason does not return or crashes in measurement mode. It is better to completely avoid using <code>REALTIME\_PRIORITY\_CLASS</code> for this reason.

# CallbackProc, CallbackProcEx

The CallbackProc and CallbackProcEx procedures are application-defined callback procedures. They receive any measurement results and WLM state changing information. The third parameter of Instantiate defines a pointer to these callback functions. CallbackProc and CallbackProcEx are placeholders for the application-defined procedure names.

# **Parameters**

Ver

The device version number which has called this procedure. This is important only when more than one Wavelength Meter or Laser Spectrum Analyser is running.



#### Mode

Indicates the meaning of the IntVal and DblVal parameters. Here is a set of some of the possible constants for the Mode parameter:

### Value in DbIVal

cmiTemperature	cmiWavelength1 to 17	cmiLinewidth1 to 17
cmiPressure	cmiCalibrationEffect	cmiDistance
cmiAnalogIn	cmiAnalogOut1 to 8	cmiExternalInput1 to 63
cmiPID P,I,D,T,dt	cmiDeviation-	
<del>_</del>	SensitivityFactor	

# Value in IntVal

cmiExposureMode	cmiAnalysisMode	cmiMin11 to 29
cmiExposureValue11 to 19	cmiSwitcherMode	cmiMax11 <b>to</b> 29
cmiExposureValue21 to 29	cmiSwitcherChannel	cmiAvg11 <b>to</b> 29
cmiResultMode	cmiPIDCourse	cmiPatternAnalysis-
cmiRange	cmiPIDUseT	Written
cmiPulseMode	cmiPIDConstdt	cmiVersion0
cmiWideMode	cmiPID	cmiVersion1
cmiFastMode	AutoClearHistory	cmiDLLAttach
cmiDisplayMode	cmiDeviationPolarity	cmiDLLDetach
cmiReduced	cmiDeviationUnit	cmiServerInitialized
cmiLink	cmiDeviation-	cmiTriggerState
cmiOperation	SensitivityDim	

The complete list of the possible <code>cmi...-constants</code> can be found in *chapter 4.1.4* "Mode constants for Callback-export, the WaitForWLMEvent-function and for saved single measurement and long-term recording files" on page 140 (those marked by an "e" in the final bracket), declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

#### IntVal

If <code>Mode</code> is one of the values listed under "Value in DblVal" above, <code>IntVal</code> holds the exact measurement time stamp in and rounded to milliseconds. The timestamp reflects the point in time at which the Wavelength Meter has received the interferometer pattern, before calculation of the wavelength and exporting.

For values listed under "Value in IntVal" above, IntVal receives the integer value that would be returned on a successive call to the corresponding Get...-function. For Get...-functions that return boolean values, IntVal is the casted integer. In case of cmiDLLDetach, IntVal is 0.

With cmiPatternAnalysisWritten (a notification about the publishing of new interference pattern raw data and the spectrum of analysis results which can be accessed with the GetPattern/Data/Num or GetAnalysis/Data functions), IntVal is the channel number of the multichannel switch the data belongs to, in versions without a switch IntVal is 1 always.

# DblVal

Has a meaning only for Mode values listed under "Value in DblVal" above. With these, DblVal is the corresponding double value. For any other values for Mode, DblVal receives 0.

#### Res1

With <code>cmiSwitcherChannel</code> (occurs when the optional multichannel switch is being switched, the corresponding channel number is held by <code>IntVal</code>) <code>Res1</code> holds the switching timestamp. With other <code>Mode values Res1</code> is without meaning.

# **Return Values**

This is a procedure and you cannot return anything.

#### Remarks

If installed, this procedure is called each time a new measurement result is available or any of the Wavelength Meters' states - indicated by the <code>cmi...-constants</code> listed in the description of the <code>Mode parameter</code> - has changed.

This callback will be installed and removed with calls to Instantiate. Please have a look to Instantiate to see how.

Once installed, the CallbackProc/Ex procedure is part of an additional thread the wlmData.dll has created, so please synchronize possible competing memory accesses with your application to avoid memory access violations. Also note that this procedure does not run on multiple threads in parallel, i.e. there is only one instance, so if it runs too long, you might lose some measurement results. The easiest way to solve this is to just leave the code inside this procedure collect the received data and return. Another thread then can work with it where it just has to synchronize accesses to the collected data. For this topic please have a look to the example program in the programs subdirectory ".\Projects\LongTermCB\Delphi\".

The difference between <code>CallbackProc</code> and <code>CallbackProcEx</code> is that the CallbackProcEx variant is able to handle more than just one WLM server application at a time and receives the sending WLM version in the <code>Ver</code> parameter.

Another way to get the data on the run is to install a wait-for-event mechanism rather than this callback one, useful for development languages that are not able to deal with function pointers. This is done simply by calls to the <code>WaitForWLMEvent/Ex</code> function in a loop. The <code>WaitForWLMEvent/Ex</code> function (see below) only returns for the same reasons for which <code>CallbackProc/Ex</code> is called or if a previously specified timeout interval has elapsed.

#### **Example**

This line prepares the dll for usage with your self-defined callback procedure MyCallbackProc/Ex:

This line removes the callback announcement:

```
Instantiate(cInstNotification, cNotifyRemoveCallback, 0, 0);
```

This is a possible implementation (modelled on the contents of the Delphi LongTerm-Demo):

```
begin
        // Access the temperature here using the DblVal parameter
      end:
    cmiWideLine, cmiVersion: // or any other cmi...-constants
     begin
        // Do something with additional state information using the
        // IntVal parameter here
      end:
    cmiDLLDetach:
     begin
        // The WLM or LSA exited
      end;
    cmiDLLAttach:
     begin
        // Another WLM or LSA server has announced
    cmiServerInitialized:
     begin
        // A WLM or LSA server has announced and is completely
        // initialized (IntVal = 1) or it has been guit and is
        // uninitialized (IntVal = 0) that way
      end:
  end;
  CriticalSection.Release;
end; // CallbackProc.
```

# WaitForWLMEvent, WaitForWLMEventEx

The WaitForWLMEvent/Ex functions are called to receive any measurement results and WLM state changing information. These functions return if a new measurement result is available or any of the Wavelength Meter's states has changed.

# **Parameters**

```
Ver, Mode, IntVal, DblVal, Res1
```

These parameters act identically to those described in the CallbackProc procedure above.

# **Return Values**

These functions return 1 if they have received measurement or state changing information and there are still other results available, 2 if they have received measurement or state changing information and there are no additional results available at the moment, -1 if the timeout interval specified with the call to Instantiate has elapsed, 0 if the mechanism has been removed or not been installed before and -2 if they have received an unknown event or an error has occurred.

#### Remarks

If installed, these functions only return if a new measurement result is available, a Wavelength Meter's state has changed (please see the description of the CallbackProc/Ex procedure) or the specified timeout interval has elapsed.

These functions have to be instantiated with a call to Instantiate. Please have a look at Instantiate to see how. Note: If Instantiate is called with cInstResetCalc, and Mode = 1, these functions mutate into WaitForNextWLMEvent/Ex, which only return future events.

In order not to affect the flow of your application, it is recommended to use these functions inside a self created secondary thread. Otherwise a large timeout interval might cause your application to be unresponsive to user actions during this interval. Similar to the usage of the <code>CallbackProc/Ex</code> procedures, the easiest way is to just leave these functions' calling threads collecting the received data and loop. The main thread or another one then can work with the data where it just has to synchronize the access to the collected data.

These functions are useful for development languages that are not able to deal with function pointers. Another way to get the data without wasting processor time is to install a callback procedure instead of using this function. For this purpose please have a look at the CallbackProc/Ex procedure above.

# WaitForNextWLMEvent, WaitForNextWLMEventEx

The <code>WaitForNextWLMEvent/Ex</code> functions are called to receive the next measurement results and WLM state changing information. These functions return on the next measurement result or when any of the Wavelength Meter's states change.

# **Parameters and Return Values**

All parameters and return values are identical to those described in the WaitForWLMEvent/Ex functions above.

# Remarks

When the WaitForWLMEvent mechanism is installed it can happen that many events have already occurred before a WaitForWLMEvent/Ex function is called for the first time. These Events will be handled in order of appearance. If such older events are not desired, one can use these ...Next...functions, which clear all past events and wait for the next ones. This is the same as calling the ClearWLMEvents procedure in advance of a WaitForWLMEvents/Ex call.

# **ClearWLMEvents**

The ClearWLMEvents procedure clears all existing collected measurement and state change events for the CallbackProc and WaitForWLMEvent/Ex mechanism.

void ClearWLMEvents(void)

# **Parameters and Return Values**

This procedure takes no parameters and has no return value.

#### Remarks

When the WaitForWLMEvent mechanism is installed it can happen that many events have already occurred before a WaitForWLMEvent/Ex function is called for the first time. These Events will be handled in order of appearance. If such older events are not desired, one can use this function and clear all past events. This also has effect in combination with CallbackProc if there are unhandled events existing, which are then cleared as well and won't occur anymore. Using this function prior to a WaitForWLMEvents/Ex call is identical to using WaitForNextWLMEvents/Ex.

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# **SynchroniseWLM**

The SynchroniseWLM function synchronises the server process internal clock with a client's clock.

```
__int64 SynchroniseWLM(long Mode, __int64 TS)
```

# **Parameters**

#### Mode

can be cGetSync or cSetSync. With cGetSync the current time stamp of the WLM server is requested, with cSetSync the time stamp of the WLM server can be changed.

TS

If Mode is cSetSync, TS is used to carry the time stamp in ms the server shall be synchronised to. The value may be zero or any positive number up to  $2^{31}$ -1 the time being. If Mode is cGetSync, TS should be left zero.

# **Return Values**

If the function succeeds and at least one Wavelength Meter or Spectrum Analyser is active, the function returns the requested server time stamp in ms with <code>Mode = cGetSync</code>. With <code>Mode = cSetSync</code> the return is <code>ResERR\_NoErr</code> or a <code>ResERR\_...-error</code> value (see "Error values of Set...-functions" below).

# **GetWLMVersion**

The GetWLMVersion function returns the Wavelength Meter or Laser Spectrum Analyser version.

long GetWLMVersion(long Ver)

#### **Parameters**

Ver

Specifies the version information detail. 0 means the Wavelength Meter type (the return can be 5 to 9) or Laser Spectrum Analyser type (return can be 4 or 5), 1 addresses the version number, 2 the revision number of the software, and 3 a floating software compilation number.

#### **Return Values**

If the function succeeds and at least one Wavelength Meter or Laser Spectrum Analyser is active the function returns the requested version information detail of the Wavelength Meter, else ErrWlmMissing.

# **GetWLMIndex**

The GetWLMIndex function returns the Wavelength Meter's or Laser Spectrum Analyser's handling index number.

long GetWLMIndex(long Ver)

# **Parameters**

Ver

Specifies the WLM/LSA version number (version information detail 1, see GetWLMVersion).

#### **Return Values**

If the function succeeds and at least one Wavelength Meter or Laser Spectrum Analyser is active the function returns the dll internal handling number of the specified Wavelength Meter/Laser Spectrum Analyser, else ErrWlmMissing.

### **GetWLMCount**

The GetWLMCount function returns the count of started Wavelength Meter and Laser Spectrum Analyser server applications.

long GetWLMCount(long V)

#### **Parameters**

v

Reserved for future use and should be zero.

# **Return Values**

The function returns the count of different active Wavelength Meter and Laser Spectrum Analyser server applications. Please note that it is not possible to start the same server – with the same serial number – twice.

# **PresetWLMIndex**

The PresetWLMIndex function sets the active dll-internal server handling index.

long PresetWLMIndex(long Ver)

# **Parameters**

Ver

Specifies the dll-internal handling index or the corresponding Wavelength Meter or Laser Spectrum Analyser version information detail 1 (see GetWLMVersion).

#### **Return Values**

If the function succeeds and at least one Wavelength Meter or Laser Spectrum Analyser is active the function returns the dll-internal handling index of the specified Device, else <code>ErrWlmMissing</code>.

#### Remarks

If you are using more than one Wavelength Meter and/or Laser Spectrum Analyser at a time, it is required to preset the WLM/LSA handling index to access the correct device with any of the functions that try to obtain data from or set states of a Wavelength Meter or Laser Spectrum Analyser server instance. This setting is consistent between other calls, so this function only needs to be called again when you want to change the WLM or LSA to access, or if another new server has been started.

The Ver parameter can manage both the handling index as well as the Wavelength Meter/Laser Spectrum Analyser version detail 1. Their ranges cannot overlap.

# **GetChannelsCount**

The GetChannelsCount function returns the count of measurement channels that the specific Wavelength Meter or Laser Spectrum Analyser possesses.

long GetChannelsCount(long C)

# **Parameters**

С

Reserved for future use and should be zero.

### **Return Values**

The function returns the count of channels that can measure, calculate and return a wavelength. These can be single or a number of switch channels on the front and rear entry (if any), as well as the

second pulse channel in double pulse versions. Any built-in neon lamp channel is not considered by this function since it does not measure a wavelength.

# 4.1.2.2 Measurement result access functions

# GetFrequency, GetFrequency2, GetWavelength, GetWavelength2

The GetFrequency and GetWavelength functions return the main results of the measurement.

```
double GetFrequency(double F)
double GetFrequency2(double F2)
double GetWavelength(double WL)
double GetWavelength2(double WL2)
```

# **Parameters**

#### F, F2, WL, WL2

Reserved for future use and should be left zero.

#### **Return Values**

The functions return the same values as GetFrequencyNum and GetWavelengthNum do.

#### Remarks

For Wavelength Meters with multi-channel switch or double pulse option (MLC) these functions are obsolete and should be replaced by <code>GetFrequencyNum</code> and <code>GetWavelengthNum</code> in your code. The following pairs are equivalent:

```
GetWavelength(0); and GetWavelengthNum(1, 0);

GetWavelength2(0); and GetWavelengthNum(2, 0);

GetFrequency(0); and GetFrequencyNum(1, 0);

GetFrequency2(0); and GetFrequencyNum(2, 0);
```

# GetFrequencyNum, GetWavelengthNum

The GetFrequencyNum and GetWavelengthNum functions return the main results of the measurement of a specified signal.

```
double GetFrequencyNum(long num, double F)
double GetWavelengthNum(long num, double WL)
```

### **Parameters**

#### กเเต

Indicates the signal number (1 to 8) in case of a WLM with multi-channel switch or with double pulse option (MLC). For WLM's without these options 1 should be overhanded.

# F, WL

Reserved for future use and should be left zero.

# **Return Values**

If the function succeeds and the Wavelength Meter is active, the function returns the last measured frequency value in THz or wavelength in nm, else one of the following error values:

ErrNoValue: If the dll is instantiated with return mode = 1 and you yet have

requested the latest measured value, the functions return ErrNoValue.

ErrNoSignal: The Wavelength Meter has not detected any signal.

ErrBadSignal: The Wavelength Meter has not detected a calculable signal.

The signal is too small to be calculated properly. ErrLowSignal:

The signal is too large to be calculated properly, this can happen if the ErrBigSignal:

amplitude of the signal is electronically cut caused by stack overflow.

The detected signal could not be divided into separated pulses. ErrNoPulse:

ErrWlmMissing: The Wavelength Meter is not active.

ErrNotAvailable: This called function is not available for this version of Wavelength

Meter

# GetCalWavelength

The GetCalWavelength function returns the measurement result of the calibration laser before and after calibration.

double GetCalWavelength(long ba, double WL)

#### **Parameters**

ba

Used with ba = 0 the result of the calibration laser before the last calibration is returned. With ba = 1 the result of the same signal is retuned concerning the calibration effect.

WT.

Reserved for future use and should be left zero.

# **Return Values**

If the function succeeds and the Wavelength Meter has calibrated at least once before, the function returns the last measured wavelength of the calibration laser before or after calibration in [nm], else one of the error values described in the 'Return Values' section of the GetWavelengthNum function ahove

# GetCalibrationEffect

The GetCalibrationEffect function returns the effect of the last calibration to the last measured signal before the calibration.

double GetCalibrationEffect(double CE)

# **Parameters**

CE

Reserved for future use and should be left zero.

# **Return Values**

If the function succeeds and the Wavelength Meter has calibrated at least once before, the function returns the effect of the last calibration to the last measured signal before the calibration was performed. The value is the relative change  $\Delta\lambda/\lambda_{old}$ . In case of an error one of the error values described in the 'Return Values' section of the GetWavelengthNum function above is returned or ErrCalError if the calibration itself had an issue.

# Remarks

This function requires that at least one measurement has taken place at the signal that was active before the calibration was performed. This can be the calibration signal itself (except with a built-in

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neon lamp) or any other signal (at any channel of a possibly available multi channel switch for instance).

# GetLinewidth

The GetLinewidth function returns the calculated linewidth (FWHM) in various units of measurement. This function only works with "R"- or "L"-versions that are able to calculate the linewidth.

double GetLinewidth (long Index, double LW)

### **Parameters**

#### Index

Determines the unit of measurement to be returned. The following values are possible:

cReturnWavelengthVac: Linewidth in [nm] corresponding to the vacuum wavelength.

cReturnWavelengthAir: Linewidth in [nm] corresponding to the wavelength in air.

cReturnFrequency: Linewidth in [THz] corresponding to the vacuum frequency.

cReturnWavenumber: Linewidth in [cm<sup>-1</sup>] corresponding to the vacuum wavenumber.

cReturnPhotonEnergy: Linewidth in [eV] corresponding to the photon energy.

LW

Reserved for future use.

## **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns the linewidth in a unit of measurement depending on the Index parameter and with the accuracy displayed on the server surface, else one of the error values described in the GetWavelength/GetFrequency-functions.

### GetLinewidthNum

The GetLinewidthNum function returns the calculated linewidth (FWHM) of a specified switch channel. This function only works with devices with "L"-option that are able to calculate the linewidth.

double GetLinewidthNum(long num, double LW)

# **Parameters**

num

Determines the signal number (the number of the switch channel).

LW

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter or Laser Spectrum Analyzer is active, the function returns the linewidth in nm (vac.) and with the accuracy displayed in the server main GUI, else one of the error values described in the <code>GetWavelength/GetFrequency-functions</code>.

### **GetDistance**

The GetDistance function returns the resolved distance between the two main lines. This functionality is available for multimode resolvers only.

double GetDistance(double D)

#### **Parameters**

D

Reserved for future use and should be left zero.

# **Return Values**

The function returns the distance between the two main lines if the Wavelength Meter is in analysis mode.

# **GetTemperature**

The GetTemperature function returns the temperature inside the optical unit.

double GetTemperature(double T)

# **Parameters**

Т

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns the temperature (in °Celsius) inside the optical unit with a precision of three digits, else one of the following values:

ErrTempNotMeasured: Starting value. The device has still not measured the

temperature until now.

ErrTempNotAvailable: This device does not support measuring the temperature. The

optical unit does not consist of a temperature sensor.

ErrTempWLMMissing: The Wavelength Meter server instance meanwhile has been

terminated.

# **GetPressure**

The GetPressure function returns the pressure inside the optical unit or of an externally preset pressure mode.

double GetPressure(double P)

### **Parameters**

P

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns the pressure (in mbar) of the preset pressure mode (either the possibly built-in sensor or one of two external modes), else one of the following values:

ErrTempNotMeasured: Starting value. The device has still not measured the pressure

until now.

ErrTempNotAvailable: This device has no built-in pressure sensor and no external

pressure mode was set via SetPressure.

ErrTempWLMMissing: The Wavelength Meter server instance meanwhile has been

terminated.

#### Remarks

Not every Wavelength Meter consists of a built-in pressure sensor. If but there is a pressure sensor or a pressure value is given (via SetPressure) by an external sensor, the software can consider the pressure to align the wavelength reading. Devices without built-in sensor don't possess pressure compensation factors ex works. If needed, you can activate an external pressure mode, route the current pressure to the software (see SetPressure), record measurements (Itr files) of stable signals and with varying pressure (100 mbar at least) and let us calculate and implement the required parameters into your software.

# **SetPressure**

The SetPressure function activates a specific pressure mode and sets the pressure of an external pressure mode.

long SetPressure(long Mode, double P)

#### **Parameters**

#### Mode

Can be used to preset a specific pressure mode: Mode = -1 activates the built-in sensor mode (also if this sensor is physically not available), Mode = -2 activates the external sensor mode 1 and Mode = -3 the external sensor mode 2. Always only one pressure mode can be active and the mode can be changed only in non measurement mode. P will be ignored on calls changing the active pressure mode.

It also can be used to specify the pressure mode on setting the pressure  $\mathbb{P}$  of an external pressure mode: 2 specifies the external pressure mode 1 and 3 means the external pressure mode 2. If a pressure  $\mathbb{P}$  is to be set, the specific pressure mode needs to be specified. If a pressure is set this way with a pressure mode that is not active, the value is accepted and stored in the software (as well as in recorded files) but not used for wavelength calculation since it doesn't belong to the currently active pressure mode.

P

The pressure in mbar for one of the external pressure modes. P only can be within 10 and 1200 mbar and it is ignored if Mode is not 2 or 3.

### **Return Values**

This function returns one of the values described in "Error values of Set...-functions" below.

#### Remarks

Using this function one can (e.g. for devices without built-in pressure sensor) activate the internal or an external pressure mode, and, once an external mode activated, route a pressure to the Wavelength Meter server software.

Not every Wavelength Meter consists of a built-in pressure sensor. If but there is a pressure sensor or a pressure value is given (via SetPressure) by an external sensor, the software can consider the pressure to align the wavelength reading. Devices without built-in sensor don't possess pressure compensation factors ex works. If needed, you can record measurements (Itr files) of stable signals and with varying pressure (100 mbar at least) and let us calculate and implement the required parameters into your software.

There are three possible modes, one built-in sensor mode and two for external sensors, just only one mode can be active at a time. Ex works the internal sensor mode is preset (also if there's no sensor built in).

If a pressure is set with a pressure mode that is not active, the value is accepted and stored in the software (as well as in recorded files) but not used for wavelength calculation since it doesn't belong to the currently active pressure mode. Additionally, the pressure is accepted and shown in the status bar of the graphical user interface, but will not be used either if the last calibration was performed without pressure value (respectively sensor). So, one first needs to activate a specific pressure mode, hand over the belonging pressure, calibrate (just once, not each time), and from that time the measurement is performed with pressure consideration. Also, vice versa, if the last calibration was performed with pressure sensor, the measurement but later without, the calibration pressure simply is ignored. Once calibrated using a special pressure sensor, all following measurements should be performed using the same sensor.

# **GetDeviationSignal**

The GetDeviationSignal function returns the analog voltage output of the DAC channel 1 in Wavelength Meter versions with Deviation output or PID regulation function.

double GetDeviationSignal(double DS)

#### **Parameters**

DS

Reserved for future use and should be left zero.

#### **Return Values**

The function returns the last exported analog voltage of the DAC channel 1 in [mV].

# Remarks

For Wavelength Meters with more than one DAC channel this function is obsolete and should be replaced by <code>GetDeviationSignalNum</code> in your code.

The following calls but still are equivalent:

GetDeviationSignal(0); and GetDeviationSignalNum(1, 0);

# **SetDeviationSignal**

The SetDeviationSignal function raises an analog voltage output at DAC channel 1 in Wavelength Meter versions with Deviation output or PID regulation function.

long SetDeviationSignal(double DS)

### **Parameters**

DS

The voltage to put out in [mV].

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

Using this function you can control the analog output in non-regulation mode by yourself. Principally you can create your own regulation mechanism this way.

For Wavelength Meters with more than one DAC channel this function is obsolete and should be replaced by SetDeviationSignalNum in your code.

The following calls but still are equivalent:

SetDeviationSignal(V); and SetDeviationSignalNum(1, V);



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# **GetDeviationSignalNum**

The <code>GetDeviationSignalNum</code> function returns the analog output voltage of a specified DAC channel in Wavelength Meter versions with Deviation output or PID regulation function.

double GetDeviationSignalNum(long Num, double DS)

#### **Parameters**

Num

The DAC output channel number. Must be set to 1 for devices with only one DAC channel.

DS

Reserved for future use and should be left zero.

#### **Return Values**

The function returns the last exported analog voltage of the belonging DAC channel in [mV].

# **SetDeviationSignalNum**

The SetDeviationSignalNum function raises an analog voltage output on a specified DAC channel in Wavelength Meter versions with Deviation output or PID regulation function.

double SetDeviationSignalNum(long Num, double DS)

# **Parameters**

Num

The DAC output channel number. Must be set to 1 for devices with only one DAC channel.

DS

The voltage in [mV] to put out.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

# Remarks

Using this function you can control the analog output in non-regulation mode by yourself. Principally you can create your own regulation mechanism this way using the built-in DAC channels.

# GetAnalogIn

The GetAnalogIn function returns the external analog voltage input to the ADC of the Wavelength Meter.

double GetAnalogIn(double AI)

# **Parameters**

ΑI

Reserved for future use and should be left zero.

# **Return Values**

If the dll is instantiated with return mode = 1 and you yet have requested the latest measured value, the function returns -1000000, else the function returns the last detected analog voltage in [mV].

# **GetPowerNum**

The GetPowerNum function returns the power of the current measurement shot.

double GetPowerNum(long num, double P)

# **Parameters**

#### Num

Indicates the signal number (1 to the count of channels your system provides) in case of a WLM with multi channel switch or with double pulse option (MLC). For WLM's without these options 1 should be overhanded.

Ρ

Reserved for future use and should be left zero.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active, the function returns the power of the last measured cw or quasi cw signal in  $\mu W$  or the energy in  $\mu J$  in case of pulse mode measurements, else one of the following error values:

ErrNoValue: If the dll is instantiated with return mode = 1 and you yet have

requested the latest measured value, the functions return ErrNoValue.

ErrNoSignal: The Wavelength Meter has not detected any signal.

ErrBadSignal: The Wavelength Meter has not detected a calculable signal.

ErrLowSignal: The signal is too small to be calculated properly.

ErrBigSignal: The signal is too large to be calculated properly, this can happen if the

amplitude of the signal is saturated.

ErrNoPulse: No pulse was detected or the detected signal could not be divided into

separated pulses.

ErrWlmMissing: The Wavelength Meter server is not active or no connection is possible.

ErrNotAvailable: This called function or the specified channel or array index is not

available for this Wavelength Meter version.

### Remarks

The device basically cannot measure the absolute power or energy. So, the power needs to be calibrated beforehand to convert the relative measurements into absolute values. The power calibration can be performed via menu "Operation | Calibration | Power calibration ...".

The measured power represents the power entering the device behind the output of the coupling fiber. Any losses caused by the fiber or by the collimation efficiency into the fiber can not be considered.

# **GetAmplitudeNum**

The GetAmplitudeNum function returns the extremum points of the interferometer pattern, the absolute minimum and maximum as well as the fringes average amplitudes.

long GetAmplitudeNum(long Num, long Index, long A)

#### **Parameters**

#### Num

The signal channel number in versions with multichannel switch option or 2<sup>nd</sup> input channel. In versions without different channels use 1 only.

#### Index

Specifies the result meaning of request. Devices with two CCD arrays export two different result values, one for each CCD array. With devices with one CCD array (and one display chart) only, always use cMin1, cMax1 or cAvg1 here. Following Index values are available:

cMin1/2: The absolute minimum of the specified interference pattern.

cMax1/2: The absolute maximum of the specified interference pattern.

cAvg1/2: The average height of the fringes of the specified interference pattern.

Α

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active it returns the corresponding extremum values of the interferometer patterns, else an error indication. For return-information, please look at "Error values of Set...-functions".

# GetMinPeak, GetMaxPeak, GetMinPeak2, GetMaxPeak2

The GetMin...MaxPeak functions return the extremum points of the interferometer pattern of channel number 1. These functions principally are obsolete and included for backward compatibility only.

```
long GetMinPeak(long M1)
long GetMaxPeak(long X1)
long GetMinPeak2(long M2)
long GetMaxPeak2(long X2)
```

# **Parameters**

```
M1, X1, M2, X2
Without meaning, simply use 0.
```

#### Raturn Valuas

If the functions succeed and the Wavelength Meter is active the functions return the corresponding extremum values of the interferometer patterns, else 0.

#### Remarks

These functions principally are obsolete and included for backward compatibility only. They can be replaced by using GetAmplitudeNum. The following calls but still are equivalent:

```
GetMinPeak(0); and GetAmplitudeNum(1, cMin1, 0);
GetMaxPeak(0); and GetAmplitudeNum(1, cMax1, 0);
GetMinPeak2(0); and GetAmplitudeNum(1, cMin2, 0);
GetMaxPeak2(0); and GetAmplitudeNum(1, cMax2, 0);
```

# GetAvgPeak, GetAvgPeak2

The GetAvgPeak functions return the average amplitude of the interferometer pattern. These functions principally are obsolete and included for backward compatibility only.

```
long GetAvgPeak(long A1)
long GetAvgPeak2(long A2)
```

# **Parameters**

A1, A2

Without meaning, simply use 0.

### **Return Values**

If the functions succeed, the Wavelength Meter is active and the average is enabled using the SetAvgPeak function, the functions return the corresponding average amplitude values of the interferometer patterns. If the Wavelength Meter is not active they return ErrWLMMissing and if the average is not enabled using SetAvgPeak in USB1.1 versions they return ErrNotAvailable.

Devices with two CCD arrays export two different average values, one for each CCD array, the second one can be obtained with GetAvgPeak2.

To calculate this average value, the interferometer raw data always needs to be transferred to the computer. In special cases this might lead to a slower repetition rate than with the fastest possible settings, especially for slow interfaces like USB1.1. To provide the maximum speed for usual measurements, this average calculation (and the raw data transfer) is disabled by default with USB1.1 devices. To enable the amplitude average please use the SetAvgPeak function. USB2 devices export the average always.

These functions principally are obsolete and included for backward compatibility only. They can be replaced by using GetAmplitudeNum. The following calls but still are equivalent:

```
GetAmplitudeNum(1, cAvq1, 0);
GetAvgPeak(0);
                 and
GetAvqPeak2(0);
                        GetAmplitudeNum(1, cAvg2, 0);
```

# **SetAvgPeak**

The SetAvgPeak function dis-/ or enables the calculation and export of the interference pattern amplitude average.

long SetAvgPeak(long AP)

# **Parameters**

AΡ

Use 1 to enable the average calculation and export and 0 to disable it.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

To calculate the interference pattern average amplitude, the interferometer raw data always needs to be transferred to the computer. In special cases this might lead to a slower repetition rate than with the fastest possible settings, especially for slow interfaces like USB1.1. To provide the maximum speed for usual measurements, the average calculation (and the raw data transfer) is disabled by default with USB1.1 devices. To enable the amplitude average please use this function. To obtain the average value then please use the GetAmplitudeNum function or use the CallbackProc method with the cmiPatternAvg1...8 constants.

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# GetExternalInput

The GetExternalInput function returns data that previously has been transferred to the Wavelength Meter, either directly or from recorded files.

double GetExternalInput (long Index, double I)

#### **Parameters**

#### Index

Specifies the Index of the data as it was previously set. Possible values are 1 to 64.

I

Reserved for future use.

#### **Return Values**

If the function succeeds, the Wavelength Meter is active and a value was previously set for the given Index, this value is returned with double precision. Otherwise -1e100 is returned.

# SetExternalInput

The SetExternalInput function transfers up to 64 external values to the Wavelength Meter server that can later be fetched synchronized with the measurements, on replaying recorded files for instance.

long SetExternalInput(long Index, double I)

#### **Parameters**

#### Index

Specifies the Index of the data as it was previously set. Up to 64 registers are available that can be addressed by Index directly (1 based).

I

The value to transfer (double precision floating point value). It should neither be NaN nor -1e100. If you want to store integer values please convert them to double beforehand.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

It is possible to push up to 64 values to the Wavelength Meter server that can later be read again. These values also are stored to recorded files, synchronized with the measurements when they appeared. This is an easy way to store a set of own data synchronous with the Wavelength Meter measurements and access them later on replaying the recorded files. An other use is that a client application can read the values directly when an other client writes them. These values also are displayed by the belonging LongTerm program. The values can be fetched using GetExternalInput or via the Callback mechanism in combination with cmiExternalInput.

# 4.1.2.3 Operation related functions

# **GetOperationState**

The GetOperationState function returns the actual state of measurement.

unsigned short GetOperationState(unsigned short Op)

# **Parameters**

Οp

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns cAdjustment if the program is adjusting, cMeasurement if measuring, recording or replaying, else cStop.

# Operation

The Operation function sets the program measurement action mode and enables loading and recording files.

long Operation(unsigned short Op)

# **Parameters**

Οp

Controls how a measurement or file accessing activity will be started or stopped. The following base values are available, they must not be combined among themselves:

# **Base Operation Constants**

cCtrlStopAll:	Stops all measurement activities, as well as adjustment, recording and replaying.
cCtrlStartAdjustment:	Starts the adjustment mode (data acquisition without further processing).
cCtrlStartMeasurement:	Starts the usual measurement mode.
cCtrlStartRecord:	Starts the measurement mode with simultaneous recording of all raw data to disk for later analysis.
cCtrlStartReplay:	Replays a previously recorded measurement by file.
cCtrlStoreArray:	Stores the currently visible measurement data set to disk for later analysis.
cCtrlLoadArray:	Loads a previously stored measurement data set.

The following additional flags can be combined with the base operation constants cCtrlStartRecord, cCtrlStartReplay, cCtrlStoreArray and cCtrlLoadArray:

# **Operation Addition Constants**

cCtrlOverwrite:	Can be used with cCtrlStartRecord and cCtrlStoreArray. Controls whether a possibly existing file will be overwritten. If not set, you will be asked to confirm whether a yet existing file with the same name shall be overwritten. Is without meaning if cCtrlFileDialog is set, too.
cCtrlFileDialog:	If used, you will be prompted by a file selection dialog box instead of using the information of the possibly previously called SetOperationFile function.
cCtrlFileASCII:	Can be used with cCtrlStartRecord and cCtrlStoreArray. Controls the file type to be written, binary (smr and ltr files) or ASCII (smx and ltx files). Please also see chapter 4.4 "File formats". Is

# **Operation Addition Constants**

ignored, too, if cCtrlFileDialog is set.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

For a file to be accessed without using <code>cCtrlFileDialog</code>, first the existing or desired file location and name must be published with the <code>SetOperationFile</code> function before the Operation function will be called.

# Pausing and continuing a recording or file replay can be done with

TriggerMeasurement (cCtrlMeasurementInterrupt) and

TriggerMeasurement (cCtrlMeasurementContinue). Please also have a look at the TriggerMeasurement-function (p. 93)

# **SetOperationFile**

The SetOperationFile function tells the Wavelength Meter server application about the file name used with the next called Operation function.

long SetOperationFile(char \*Filename)

#### **Parameters**

#### Filename

The complete name of the file to be used, together with the drive and path portion. For file reading accesses this file must exist, else the Wavelength Meter server application will prompt an error message on calling the <code>Operation</code> function. If - for write accesses - the file yet exists, the <code>cCtrlOverwrite</code> flag should be specified with the <code>Operation</code> function, else a file overwrite confirmation message will be displayed.

# **Return Values**

This function returns cFileParameterError if Filename could not be analysed, a nil pointer for instance) or a combination of the following flags:

flFileInfoDoesntExist: File does not exist but could principally be written.

This value is 0, so it is not a flag in the true sense, it is

valid when none of the other flags is present.

flFileInfoExists: The file exists.

flFileInfoCantWrite: The file, existing or not, can not be accessed for write

operations, even if cCtrlOverwrite flag is specified

with the Operation function.

flFileInfoCantRead: The file can not be read.

flFileInfoInvalidName: The name is not compliant to file name rules. It does

not exist and could not be created.

# Calibration

The Calibration function calibrates the Wavelength Meter or Laser Spectrum Analyser based on the light of a reference source.

long Calibration(long Type, long Unit, double Value, long Channel)

#### **Parameters**

#### Type

The laser type (or neon lamp) which is used for calibration:

Red HeNe laser; the allowed wavelength range is 632.99 to 632.993 nm. cHeNe633:

Shipped neon lamp. This option is available only with Laser Spectrum cNeL:

Analysers and WS/5, WS/6 and some WS/7 Wavelength Meters.

cOther: Any other stabilized reference single mode laser. This option is available

only with WS/7. WS/Ultimate and modern WS/5 and WS/6 Wavelength

Meters. The allowed calibration wavelength range is:

450 to 900 nm with standard and UV Wavelength Meters

600 to 1750 nm with IR Wavelength Meters 632 to 2000 nm with IR2 Wavelength Meters

A free running red HeHe laser. This option is available only with WS/7 cFreeHeNe:

> Wavelength Meters. The needed calibration wavelength is a distinctive value for the special laser, it is published with the laser if the option is purchased.

#### Unit

The physical unit the Value parameter is interpreted in. Available are cReturnWavelengthVac, cReturnWavelengthAir, cReturnFrequency, cReturnWavenumber and cReturnPhotonEnergy.

# Value

The wavelength (respectively other) value the calibration is performed on. This value exactly must match the connected laser and is interpreted in the unit of the Unit parameter above.

### Channel

The channel used for calibration with versions which dispose of the switch or autocalibration option. With Wavelength Meters or Laser Spectrum Analysers without fiber switch or autocalibration option, 1 must be used here.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

The calibration only works if no measurement is active.

Please also have a look at chapter 2.2 "Calibration". The parameters used here reflect the options of the GUI calibration dialog. It is strongly recommended to adjust the maximum calibration pattern amplitude to reach 60 to 90 % of the chart detail height before calibration and to only use exactly known reference lasers, best if a stabilized reference HeNe laser.

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# **TriggerMeasurement**

The TriggerMeasurement function interrupts, continues or triggers the measurement loop.



### long TriggerMeasurement(long Action)

# **Parameters**

#### Action

cCtrlMeasurementContinue: Continues the measurement.

cCtrlMeasurementInterrupt: Interrupts the measurement (the measurement

mode but stays active).

cCtrlMeasurementTriggerPoll: Single triggers the measurement polling loop.

cCtrlMeasurementTriggerSuccess: Single triggers the measurement polling loop,

but ensures to cover the next successive

measurement event.

cCtrlMeasurementEx: Can be used together (as "or"-combination) with

one of the four parameters above to return

additional error information.

# **Return Values**

For return-information, please look at "Error values of Set...-functions". Additionally, if the function is called with cCtrlMeasurementEx in "or"-combination with one of the other flags, it also can return one of the following additional error values in case of a race condition danger:

ResERR TriggerPending: is returned with cCtrlMeasurementEx in combination

with cCtrlMeasurementTriggerPoll or ...Success if a previous trigger is pending but not finished. In this case

the new trigger had no effect.

ResERR TriggerWaiting: is returned with cCtrlMeasurementEx in combination

with cCtrlMeasurementInterrupt if a previous trigger is already finished and waiting. In this case the

new interruption did not take place.

### Remarks

This function does not have anything in common with starting or stopping the measurement or adjustment mode (see <code>Operation</code>). It just controls the flow of an active measurement once per loop cycle. The action released with this function remains resident over a started or stopped measurement. If the flow is interrupted with this function (independent if in measurement mode or not), the next time the measurement is started it is started interrupted and will continue only if continued or triggered using this function.

There are two options to set single trigger events: cCtrlMeasurementTriggerPoll simply triggers the entire polling loop. Dependent on the triggering rate and the exposure setting (or pulse repetition rate) this can cause to not release a new measurement event if with the actual polling loop no new measurement data was available. If you trigger this way twice or more often per successive measurement cycle, at least one trigger will not be answered. To solve this you can use cCtrlMeasurementTriggerSuccess. With such triggers the measurement in any case runs until the next measurement data is available and then interrupts after calculating and exporting the measurement result.

# **GetTriggerState**

The GetTriggerState function returns the current trigger state of the Wavelength Meter server.

# long GetTriggerState(long TS)

#### **Parameters**

TS

Reserved for future use and should be set to zero.

#### **Return Values**

In case of an error this function returns a value described at "Error values of Set...-functions". If the function succeeds it returns one of the following values:

cCtrlMeasurementContinue: A new trigger or release has initiated one or

more new measurement cycles and the cycle is

running currently.

cCtrlMeasurementTriggerSuccess: A successful trigger was performed and a

measurement event was exported right before and the application is waiting for a new trigger

or release.

cCtrlMeasurementTriggerPoll: A trigger was performed right before and the

application is waiting for a new trigger or release, independent of the success of the

previous trigger.

# **SetBackground**

The SetBackground function sets the Wavelength Meters background consideration state.

long SetBackground(long BG)

### **Parameters**

ВG

1 to activate the background consideration, 0 to deactivate it.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

Depending on the wavelength range and on the exposure of the measurements the ccd arrays can produce more or less characteristic noise, caused by blackbody background and ccd sensitivity characteristics. This effect raises in direction to IR and with increasing exposure, measurements with UV and standard range devices (192-1120 nm) with small exposure for instance do not require the background consideration. This characteristic noise can be reduced significant, increasing the quality of the measurements, if the darkness base information is recorded in advance to the measurements.

Activating the background consideration can take some time, up to several minutes, until all information is collected. If your device has built-in input shutters, the process will continue without user input requirement, devices without internal shutters but require to darken the entrance and acknowledge a belonging displayed message. Deactivating the background consideration takes no time.

# 4.1.2.4 State and parameter functions

# GetResultMode

The GetResultMode function returns the result mode which actually is shown on the program surface.

unsigned short GetResultMode (unsigned short RM)

# **Parameters**

RM

Reserved for future use.

#### **Return Values**

If the Wavelength Meter is active the function returns a value from <code>cReturnWavelengthVac</code> to <code>cReturnPhotonEnergy</code> (see <code>SetResultMode</code>) indicating the actual shown result values' unit, else 0.

#### Remarks

This value has nothing in common with the exported values of GetFrequency or GetWavelength and is irrelevant in relation to exported measurement results.

# SetResultMode

The SetResultMode function sets the unit of the displayed result on the program surface.

long SetResultMode(unsigned short RM)

### **Parameters**

RM

cReturnWavelengthVac: Wavelength vacuum [nm]

 ${\tt cReturnWavelengthAir:} \qquad \textbf{Wavelength standard air [nm]}$ 

cReturnFrequency: Frequency [THz]

cReturnWavenumber: Wavenumber[cm-1]

cReturnPhotonEnergy: Photon energy [eV]

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

This value has nothing in common with the exported values of GetFrequency or GetWavelength and is irrelevant in relation to exported measurement results.

# **GetRange**

The GetRange function returns the wavelength range state of the program.

unsigned short GetRange (unsigned short R)

#### **Parameters**

R

Reserved for future use.

#### **Return Values**

If one of the range models <code>cRangeModelByOrder</code> or <code>cRangeModelByWavelength</code> is adjusted (using the <code>SetRange</code> function), the function returns the range as zero based index of the available ranges. Please also have a look at the <code>SetRange</code> function below.

Some older Wavelength Meter and Laser Spectrum Analyser versions still provide the old range model <code>cRangeModelOld</code>, which - by reasons of backward compatibility - is still preset as standard (please also notice the Remarks section). If <code>cRangeModelOld</code> is active the function returns one of the actual wavelength ranges as displayed in the program, else 0:

```
Range 250 - 410 nm
cRange 250 410:
                        Range 250 - 425 nm
cRange_250_425:
                        Range 300 - 410 nm
cRange 300 410:
cRange 350 500:
                        Range 350 - 500 nm
cRange 400 725:
                        Range 400 - 725 nm
cRange_700_1100:
                        Range 700 - 1100 nm
cRange_900_1500:
                        Range 900 - 1500 nm
                        Range 1100 - 1700 nm
cRange 1100 1700:
```

#### Remarks

There are Wavelength Meters with and without measurement range preselection. Devices without do not show up the Range control group in the left hand control groups bar of the main application window. For such devices this function (as well as SetRange) is without meaning.

By backward compatibility reasons the range model <code>cRangeModelOld</code> (which uses the above <code>cRange\_From\_To</code> return values) still applies to some older Wavelength Meters and Laser Spectrum Analysers. With newer versions this model might not necessarily work anymore. In general we recommend to use the newer range models <code>cRangeModelByOrder</code> or <code>cRangeModelByWavelength</code>, especially also when you are unsure whether <code>cRangeModelOld</code> might still apply or not. Please have a look after the <code>SetRange</code> function.

# SetRange

The SetRange function sets the wavelength range state of the program or switches the range model used for external access.

long SetRange(unsigned short R)

#### **Parameters**

R

# Setting the range model

cRangeModelOld: Sets the range model to use the above cRange\_From\_To

constants. It is recommmended to not use this model anymore, but please notice that it still is the default range

model due to backward compatibility reasons.

cRangeModelByOrder: Changes the range model to adjust the available ranges by

order. It works zero-based, so the lowest wavelength range

is addressed by SetRange (0).



cRangeModelByWavelength: Changes the range model to adjust the available ranges by

the wavelength of interest. SetRange can be fed in the next call with the integer wavelength (in nm), so with SetRange (633) the program will set the range that contains 633 nm. The accepted wavelength range is 190 to

30000.

# Setting a range

A zero based index: If the range model cRangeModelByOrder is adjusted, the

available ranges can be addressed by their order as they also appear in the server GUI. The lowest wavelength

range index is 0.

A wavelength in nm: If the range model cRangeModelByWavelength is

adjusted, the available ranges can be addressed by their

wavelength in nm.

cRange\_250\_410: cRange\_250\_425: cRange\_300\_410: cRange\_350\_500: cRange\_400\_725: cRange\_700\_1100: cRange\_900\_1500: cRange\_1100\_1700:

Still implemented due to backward compatibility reasons only. Requires the range model  ${\tt cRangeModelOld}.$  Please

see the Remarks section.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

Most Wavelength Meters come without measurement range preselection. Devices without do not show the Range control group in the left hand control groups bar of the server application window. For such devices this function (as well as GetRange) is without meaning.

By backward compatibility reasons the range model <code>cRangeModelOld</code> (which uses the above <code>cRange\_From\_To</code> return values) still applies to some older Wavelength Meters and Laser Spectrum Analysers. With newer versions this model might not necessarily work anymore. In general we recommend to use the newer range models <code>cRangeModelByOrder</code> or <code>cRangeModelByWavelength</code>, especially also when you are unsure whether <code>cRangeModelOld</code> might still apply or not.

# **GetPulseMode**

The GetPulseMode function returns the program's pulse mode setting, if available.

unsigned short GetPulseMode(unsigned short PM)

## **Parameters**

ΡМ

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns a value as listed in

the PM paramater of the SetPulseMode function (s. below) if available in this Wavelength Meter version, else 0.

# **SetPulseMode**

The SetPulseMode function sets the pulse or cw measurement mode.

long SetPulseMode(unsigned short PM)

#### **Parameters**

PM

# Standard version without external trigger option

- 0: Continuous Wave (cw) laser
- 1: Optically (internally) triggered pulse measurement (s. chapter 2.4.2)

# Standard version with external trigger option

- 0: Continuous Wave (cw) laser
- 1: Optically (internally) triggered pulse measurement (s. chapter 2.4.2)
- 2: Externally triggered pulse measurement (mode 1, s. chapter 2.4.3)
- 3: Externally triggered pulse measurement (mode 2, s. chapter 2.4.4)

# Old standard version with external trigger option

- 0: Continuous Wave (cw) laser
- 1: Externally triggered pulse measurement (mode 1, s. chapter 2.4.3)
- 2: Externally triggered pulse measurement (mode 2, s. chapter 2.4.4)

# IR3 devices with external trigger option

- 0: Continuous Wave (cw) laser
- 1: Externally triggered pulse measurement (mode 1, s. chapter 2.4.3)

# dPulse version (discontinued)

- 0: Continuous Wave (cw) laser
- 1: Optically (internally) triggered pulse measurement (s. chapter 2.4.2)
- 2: Externally triggered single pulse measurement (similar to mode 2 (chapter 2.4.4) with fixed 2 ms interval)
- 3: Externally triggered double pulse measurement (s. chapter 2.4.5)

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

# GetPulseDelay, GetPulseIntegration

The GetPulseDelay and GetPulseIntegration functions return the program's delayed pulse integration setting in the optional external integration trigger mode.

```
long GetPulseDelay(long PD)
long GetPulseIntegration(long PI)
```

# **Parameters**

PD, PI

Reserved for future use.

#### **Return Values**

If the function succeeds, the Wavelength Meter is active and the external integration trigger mode is available, the function returns the currently adjusted integration window in µs, else 0.

#### Remarks

The external integration trigger mode (external trigger mode 2, if available) allows to adjust the length of the window open for integrating the coming pulse. After the TTL level trigger has been detected, the device requires a short preparation time (the delay) before the integration window will start and the sensor will be able to detect the pulse. After that integration windows elapses, the sensor will be read and the data sent.

The <code>GetPulseDelay</code> function has obtained a mistakable name. By reasons of backward compatibility it however is still implemented. Please use <code>GetPulseIntegration</code> instead, to avoid miscomprehension by the function name. The functions but nevertheless are still both identical.

# SetPulseDelay, SetPulseIntegration

The SetPulseDelay and SetPulseIntegration functions set the delayed pulse integration setting in the optional external integration trigger mode.

```
long SetPulseDelay(long PD)
long SetPulseIntegration(long PI)
```

#### **Parameters**

PD, PI

The pulse integration window in µs.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

# Remarks

The external integration trigger mode (external trigger mode 2, if available) allows to adjust the length of the window open for integrating the coming pulse. After the TTL level trigger has been detected, the device requires a short preparation time (the delay) before the integration window will start and the sensor will be able to detect the pulse. After that integration windows elapses, the sensor will be read and the data sent.

The <code>SetPulseDelay</code> function has obtained a mistakable name. By reasons of backward compatibility it however is still implemented. Please use <code>SetPulseIntegration</code> instead, to avoid miscomprehension by the function name. The functions but nevertheless are still both identical.

# **GetWideMode**

The GetWideMode function returns the Wavelength Meter's measurement precision mode indicator.

unsigned short GetWideMode(unsigned short WM)

#### **Parameters**

WM

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 for selected wide mode setting and 2 for chosen grating analysis (in grating analysis versions only! Except for LSA!), else 0.

### **SetWideMode**

The SetWideMode function sets the measurement precision.

long SetWideMode(unsigned short WM)

# **Parameters**

WΜ

1 for wide line lasers with less accuracy and 2 for grating analysis (in grating analysis versions only!), 0 for fine lasers with full precision.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

# **GetDisplayMode**

The GetDisplayMode function returns the program's interference pattern display mode setting, if available.

long GetDisplayMode(long DM)

#### **Parameters**

DΜ

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active and this function is available in this WLM version <code>GetDisplayMode</code> returns 1 if the signals in general are to be drawn, else 0.

#### Remarks

In Wavelength Meters with fiber switch option (MC) or double pulse option (MLC) the real display state but interferes with the per channel display state. The signals are drawn only when this general switch is on and the per channel display state, too.

# SetDisplayMode

The SetDisplayMode function sets the interference pattern display modes.

long SetDisplayMode(long DM)

# **Parameters**

DM

- 0: No interference pattern displayed
- 1: Generally display (see remarks)

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

With DM = 1 and devices with multichannel switch or MLC option (Multi Laser Control) that support double pulse measurements, in switch mode, respectively double pulse mode in MLC versions the channel display state depends on this general setting and also on the per channel display setting (see Get-/SetSwitcherSettingStates). The signals are drawn only when this general switch is on and the per channel display state, too.



Germany

# GetFastMode

The GetFastMode function returns the Wavelength Meter's fast mode state.

bool GetFastMode(bool FM)

# **Parameters**

FΜ

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 for selected fast mode setting, else 0.

# SetFastMode

The SetFastMode function sets the fast mode state.

long SetFastMode(bool FM)

#### **Parameters**

FΜ

True for faster calculation by fuzzy redrawing of the interference patterns, False for exact drawing. This does not affect the measurement precision.

#### Return Values

For return-information, please look at "Error values of Set...-functions".

# **GetBackground**

The GetBackground function returns the Wavelength Meter's background consideration state.

long GetBackground(long BG)

# **Parameters**

ВG

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the background (blackbody background and CCD characteristics) is recorded and its consideration in the measurements is active, otherwise it returns 0 if the background consideration is inactive or <code>ErrWLMMissing</code> if the Wavelength Meter is inactive.

# Remarks

Depending on the wavelength range and on the exposure of the measurements the CCD arrays can produce more or less characteristic noise, caused by blackbody background and CCD sensitivity characteristics. This effect raises in direction to IR and with increasing exposure. This characteristic noise can be reduced significantly, increasing the quality of the measurements, if the darkness base information is recorded in advance to the measurements. About how to activate the background consideration please have a look at the <code>SetBackground</code> function on page 95.

# GetAnalysisMode

The GetAnalysisMode function returns the Wavelength Meter's analysis mode state.

# bool GetAnalysisMode(bool AM)

# **Parameters**

AM

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the analysis mode is available and active, else 0.

# **SetAnalysisMode**

The SetAnalysisMode function sets the Wavelength Meter's analysis mode state.

#### long SetAnalysisMode (bool AM)

#### **Parameters**

AΜ

True to activate the analysis mode, False to deactivate it.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

The analysis mode is available only with Laser- and High Definition Spectrum Analysers (LSA and HDSA) and Wavelength Meters with Resolver option. The analysis mode allows to calculate, display and export the spectrum of the measured signal.

# GetLinewidthMode

The GetLinewidthMode function returns the Wavelength Meter's linewidth estimation mode state.

# bool GetLinewidthMode(bool LM)

#### **Parameters**

LM

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the linewidth estimation mode is available and active, else 0.

# SetLinewidthMode

The SetLinewidthMode function sets the Wavelength Meter's linewidth estimation mode state.

# long SetLinewidthMode(bool LM)

#### **Parameters**

LM

True to activate the linewidth estimation mode, False to deactivate it.

#### Return Values

For return-information, please look at "Error values of Set...-functions".

#### Remarks

The linewidth estimation mode is an option and not each device consists of it. Test the return value of this SetLinewidthMode function to check whether your device has the linewidth estimation option included or not, or simply have a look after the GUI of the Wavelength Meter main application whether this option exists as selectable option.

# **GetDistanceMode**

The GetDistanceMode function returns the Wavelength Meter's signal distance mode state.

bool GetDistanceMode(bool DM)

#### **Parameters**

DM

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the signal distance mode is available and active, else 0.

# **SetDistanceMode**

The SetDistanceMode function sets the Wavelength Meter's signal distance mode state.

long SetDistanceMode(bool DM)

### **Parameters**

DM

True to activate the signal distance mode, False to deactivate it.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

# Remarks

The signal distance calculation mode is an option and not each device consists of it. Test the return value of this <code>SetDistanceMode</code> function to check whether your device has this option included or not, or simply have a look after the GUI of the Wavelength Meter main application whether it exists as selectable option.

# GetIntervalMode

The GetIntervalMode function returns the Wavelength Meter's interval mode state.

bool GetIntervalMode(bool IM)

#### **Parameters**

ΙM

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns true if the interval mode is on, else false.

# SetIntervalMode

The SetIntervalMode function sets the interval mode state.

long SetIntervalMode(bool IM)

#### **Parameters**

ΙM

true switches the interval mode on, false switches it off.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

The interval mode allows to modify the measurement repetition rate, respectively adds an interval before each consecutive measurement. To read or adjust the interval value (in ms) itself, please use the GetInterval/SetInterval functions.

For more manual control of the measurement timing please use the TriggerMeasurement function.

# GetInterval

The GetInterval function returns the Wavelength Meter's measurement interval.

long GetInterval(long I)

# **Parameters**

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns the interval setting (in ms), otherwise an indication about a missing Wavelength Meter server instance.

# SetInterval

The SetInterval function sets the Wavelength Meter's measurement interval.

long SetInterval(long I)

# **Parameters**

The interval in ms. Possible values reach from 0 to 9'999'990.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

Using an interval allows to modify the measurement repetition rate, respectively adds an interval before each consecutive measurement. To activate or deactivate the interval mode please use the GetIntervalMode/SetIntervalMode functions.

For more manual control of the measurement timing please use the TriggerMeasurement function.

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# **GetAutoCalMode**

The GetAutoCalMode function returns the Wavelength Meter's autocalibration mode state.

long GetAutoCalMode(long ACM)

# **Parameters**

**ACM** 

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 for selected autocalibration mode setting, else 0.

# **SetAutoCalMode**

The SetAutoCalMode function sets the autocalibration mode state.

long SetAutoCalMode(long ACM)

### **Parameters**

ACM

Using 1 switches the autocalibration mode on, 0 switches it off.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

The autocalibration rate can be retrieved/set using the Get-/SetAutoCalSetting functions.

# **GetAutoCalSetting**

The GetAutoCalSetting function receives the calibration rate parameters of the autocalibration option.

long GetAutoCalSetting(long ACS, lref val, long Res1, lref Res2)

# **Parameters**

ACS

Indicates the meaning of the val parameter. Possible are the following of the "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

# Value returned in val:

cmiAutoCalPeriod
cmiAutoCalUnit
cmiAutoCalChannel

Only one of these parameters is used with a single call to this function.

### val

A pointer of type long. It receives the values spot to in the ACS parameter. With ACS = cmiAutoCalPeriod, val receives the autocalibration period or rate number. With ACS = cmiAutoCalUnit, val obtains the unit the rate number is interpreted in. Possible unit values are cACOnceOnStart, cACMeasurements, cACDays, cACHours and cACMinutes.

With cACOnceOnStart, the software calibrates once each measurement start and the rate is without meaning. With ACS = cmiAutoCalChannel, val receives the autocalibration signal channel.

### Res1. Res2

Reserved for future use.

# **Return Values**

This function returns 1 if the call was successful and ErrNotAvailable if ACS was set to a value which is not supported, respectively ErrWLMMissing if the Wavelength Meter is not active

### Remarks

This function can only be used for versions with autocalibration functionality.

The val parameter is declared as lref, which is defined as long & in C++ versions and long \* in plain C. With the address version in C++ the base variables of type long can be overhanded directly, the compiler cares for the pointer management. The indirection version which must be used in C systems (but also can be in C++) needs to overhand the references.

# **SetAutoCalSetting**

The SetAutoCalSetting function sets the calibration rate parameters of the autocalibration function.

long SetAutoCalSetting(long ACS, long val, long Res1, long Res2)

#### **Parameters**

#### ACS

Indicates the meaning of the val parameter. Possible are the following of the "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

# Value in val:

cmiAutoCalPeriod
cmiAutoCalUnit
cmiAutoCalChannel

Only one of these parameters is used with a single call to this function.

### val

Sets the values spot to in the ACS parameter. With ACS = cmiAutoCalPeriod, val determines the calibration period or rate number. With ACS = cmiAutoCalUnit, val specifies the unit the rate is interpreted in. Possible unit values are cACOnceOnStart, cACMeasurements, cACDays, cACHours and cACMinutes. With cACOnceOnStart, the software calibrates once each measurement start and the rate is without meaning. With ACS = cmiAutoCalChannel, val determines the calibration signal channel, it can only be changed with versions that consist of a multichannel fiber switch and accept external signals for autocalibration. Versions with a builtin calibration source can't change the channel number of that source.

## Res1, Res2

Reserved for future use.

### **Return Values**

For return-information, please have a look at "Error values of Set...-functions".

### Remarks

This function can only be used for versions with autocalibration functionality.

If this function is used with an other ACS parameter than described here, the behaviour is undefined.

### GetActiveChannel

The GetActiveChannel function returns the currently active measurement channel.

long GetActiveChannel(long Mode, lref Port, long Res1)

### **Parameters**

#### Mode

Controls the interpretation of the return value. Following values are possible:

- The channel is given in serial order, simply in the return value. This order is, first all channels at the front port and appended all channels at the rear port (if any).
- The channel is given in separated order. The low word of the return value contains the channel number related to the specific port, the high order word contains the port number, 1 for the front, 2 for the rear port.
- The channel is given in separated order. The return value contains the channel number related to the specific port and the Port parameter contains the port number.

A built-in neon lamp channel is treated like a rear port.

### Port

A pointer of type long. It receives the port number if Mode is 3. 1 indicates the front, 2 the rear port.

# Res1

Reserved for future use, please use zero.

# **Return Values**

If the Wavelength Meter is active, this function returns the channel as described in the <code>Mode</code> parameter, <code>ErrNotAvailable</code> if <code>Mode</code> was set to a value which is not supported, respectively 0 if the Wavelength Meter is not active.

### Remarks

The Port parameter is declared as lref, which is defined as long & in C++ versions and long \* in plain C. With the address version in C++ the base variables of type long can be overhanded directly, the compiler cares for the pointer management. The indirection version which must be used in C systems (but also can be in C++) needs to overhand the references.

# **SetActiveChannel**

The SetActiveChannel function sets the currently active measurement channel in non-switch mode.

long SetActiveChannel(long Mode, long Port, long CH, long Res1)

# **Parameters**

### Mode

Controls the interpretation of the return value. Following values are possible:

The channel needs to be given in serial order in the CH parameter. This order is, first all channels at the front port and appended all channels at the rear port (if any).

The channel is given in separated order. The low word of the CH parameter must contain the channel number related to the specific port, the high order word the port number, 1 for the front, 2 for the rear port.

The channel again is treated in separated order. Overhand the channel number related to the specific port in the CH parameter and the front or rear port in the Port parameter, 1 for the front, 2 for the rear port.

A built-in neon lamp channel is treated like a rear port.

#### Port

If you have set Mode to 3, indicate the port here: 1 for the front, 2 for the rear port.

CH

Set the channel number here as described in the Mode parameter above.

#### Res1

Reserved for future use, please leave it zero.

### **Return Values**

For return-information, please have a look at "Error values of Set...-functions".

#### Remarks

This function may only be used in non switch mode. In switch mode please use the SetSwitcherSignalStates function.

### Example

Consider you have an 8 channel switch at the front port and a rear port for autocalibration. If you want to switch to the rear autocalibration port, you can use one of the following three conterminous calls:

```
SetActiveChannel(1, 0, 9, 0);
SetActiveChannel(2, 0, 0x00020001, 0);
SetActiveChannel(3, 2, 1, 0);
```

# Channel 3 of a multichannel switch would be one of these:

```
SetActiveChannel(1, 0, 3, 0);
SetActiveChannel(2, 0, 0x00010003, 0);
SetActiveChannel(3, 1, 3, 0);
```

# GetExposureNum, GetExposureNumEx

The GetExposureNum and GetExposureNumEx functions return the current valid exposure values of a given signal.

```
long GetExposureNum(long num, long arr, long res)
double GetExposureNumEx(long num, long arr, double res)
```

### **Parameters**

num

The signal channel for devices with a multi-channel switch. Should be set to 1 for devices without multi-channel switch.

arr

The CCD-array index for devices with more than one CCD array. Can be 1 or 2. Devices display the data for a CCD array inside an own chart each in the main application window. For devices with only one CCD array (WS/5, WS/6, WSD) only 1 is valid here.

res

Reserved for future use.



### **Return Values**

If the function succeeds and the Wavelength Meter is active, the functions return the requested momentary exposure value in ms, else one of the following error values:

ErrWlmMissing: The Wavelength Meter is not active.

ErrNotAvailable: The specified channel or array index is not available for this Wavelength

Meter version.

#### Remarks

For devices with more than one CCD array the real exposure for the  $2^{nd}$  array (arr = 2) is interpreted in addition to the one of the  $1^{st}$  array. For this please also have a look after sub item **Exposure** (p. 33).

Usually LSA, WS/6-200, WS/7, WS/8, WS Ultimate and WLM's with an additional grating spectrometer have two CCD arrays, WS/5, WS/6-600 and WSD have just one. IR versions also can have one CCD less than the corresponding standard range devices.

WS-Fast and some WS/6 IRVis devices provide an exposure resolution finer than integer milliseconds. They need to be addressed by the <code>GetExposureNumEx</code> function. The <code>GetExposureNum</code> function will work, too, but returns the exposure rounded to milliseconds. With devices that provide just millisecond exposure resolution but both functions can be used.

# GetExposure, GetExposure2

The GetExposure functions return the current valid exposure values of signal 1.

```
unsigned short GetExposure(unsigned short E)
unsigned short GetExposure2(unsigned short E2)
```

# **Parameters**

E, E2

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active, the functions return the momentary exposure values, else one of the following error values:

ErrWImMissing: The Wavelength Meter is not active.

ErrNotAvailable: The called function is not available for this version of Wavelength Meter.

### Remarks

GetExposure returns the exposure for the Fizeau interferometers or first order grating corresponding to the upper chart in the main program, <code>GetExposure2</code> returns the exposure for the long interferometer(s) in versions with a 2<sup>nd</sup> CCD array corresponding to the lower chart, or the exposure for the high order grating, if available.

For Wavelength Meters or Laser Spectrum Analysers with multi-channel switch or built-in 2<sup>nd</sup> or calibration channel these functions are obsolete and should be replaced by GetExposureNum in your code.

The following pairs but still are equivalent:

```
GetExposure(0); and GetExposureNum(1, 1, 0);
GetExposure2(0); and GetExposureNum(1, 2, 0);
```

# SetExposureNum, SetExposureNumEx

The SetExposureNum and SetExposureNumEx functions set the interferometer's exposure values of a given signal.

```
long SetExposureNum(long num, long arr, long E)
long SetExposureNumEx(long num, long arr, double E)
```

### **Parameters**

num

The signal channel for devices with multi channel switch. Should be set to 1 for devices without multi channel switch.

arr

The CCD-array index for devices with more than one CCD array. Can be 1 or 2. Devices display the data for a CCD array inside an own chart each.

E

Exposure value to be set.

WS-Fast and some WS/6 IRVis devices provide an exposure resolution finer than integer milliseconds. They need to be addressed by the SetExposureNumEx function. The SetExposureNum function will work, too, but can only set the exposure with integer (ms) resolution.

Similar with devices that provide just millisecond exposure resolution: Both functions can be used, but the double type exposure given with SetExposureNumEx will be rounded before applying.

#### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

Call GetExposureRange or GetExposureRangeEx first (just once) to determine the range of allowed values.

For devices with more than one CCD array the real exposure for the  $2^{nd}$  array (arr = 2) is interpreted in addition to the one of the  $1^{st}$  array.

# SetExposure, SetExposure2

The SetExposure functions set the interferometers exposure values of signal 1.

```
long SetExposure(unsigned short E)
long SetExposure2(unsigned short E2)
```

# **Parameters**

E, E2

Integer exposure values to be set.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

# Remarks

Call GetExposureRange first (just once) to determine the range of allowed values.

For Wavelength Meters with multi-channel switch or built-in  $2^{nd}$  or calibration channel these functions are obsolete and should be replaced by SetExposureNum in your code.

The following pairs are equivalent:

```
SetExposure(E); and SetExposureNum(1, 1, E);
SetExposure2(E); and SetExposureNum(1, 2, E);
```

# GetExposureMode

The GetExposureMode function returns the state of exposure control of the first or only signal channel.

# bool GetExposureMode(bool EM)

# **Parameters**

EM

Reserved for future use.

#### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the exposure of the first or only signal channel is set to automatic exposure control, else 0.

# Remarks

For Wavelength Meters with multi-channel switch or built-in 2<sup>nd</sup> or calibration channel this function is obsolete and should be replaced by GetExposureModeNum in your code.

The following pair but still is equivalent:

```
GetExposureMode(E); and GetExposureModeNum(1, E);
```

# **GetExposureModeNum**

The GetExposureModeNum function returns the state of exposure control of a given signal.

long GetExposureModeNum(long num, bool EM)

# **Parameters**

num

The signal channel for devices with multi-channel switch. Should be set to 1 for devices without multi-channel switch.

ΕM

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the exposure mode of the specific signal is set to automatic exposure control, else 0.

# **SetExposureMode**

The SetExposureMode function sets the mode of exposure control of signal 1.

long SetExposureMode(bool EM)

### **Parameters**

EM

True for automatic exposure control, False for manual control.

### Return Values

For return-information, please look at "Error values of Set...-functions".

### Remarks

For Wavelength Meters with multi-channel switch or built-in 2<sup>nd</sup> or calibration channel this function is obsolete and should be replaced by SetExposureModeNum in your code.

```
The following pair but still is equivalent:
```

```
SetExposureMode(E); and SetExposureModeNum(1, E);
```

# **SetExposureModeNum**

The SetExposureModeNum function sets the mode of exposure control of a given signal channel.

long SetExposureModeNum(long num, bool EM)

# **Parameters**

num

The signal channel for devices with multi-channel switch. Should be set to 1 for devices without multi-channel switch.

EM

True for automatic exposure control, False for manual control.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

# GetExposureRange, GetExposureRangeEx

The GetExposureRange and GetExposureRangeEx functions return the maximum and minimum of the possible exposure values of the active Wavelength Meter or Laser Spectrum Analyser version.

long GetExposureRange(long ER)
double GetExposureRangeEx(long ER)

### **Parameters**

ER

Specifies which value to return:

cExpoMin: Minimum of the short interferometers or first order grating exposure

cexpoMax: Maximum of the short interferometers or first order grating exposure

cExpo2Min: Minimum of the long interferometers or high order grating grating exposure if

available, depending on the device version

cExpo2Max: Maximum of the long interferometers or high order grating exposure if

available, depending on the device version

# **Return Values**

If the function succeeds and the Wavelength Meter or Laser Spectrum Analyser is active the function returns the specified minimum or maximum exposure (in ms) if available in that version, else 0.

### Remarks

WS-Fast and some WS/6 IRVis devices provide an exposure resolution finer than integer milliseconds. They need to be addressed by the <code>GetExposureRangeEx</code> function. With devices that provide just millisecond exposure resolution both functions can be used.

# **GetAutoExposureSetting**

The GetAutoExposureSetting function returns the settings controlling the automatic exposure behaviour.

long GetAutoExposureSetting(long num, long AES, lref IntVal, dref DblVal)



### **Parameters**

#### num

Reserved for future use. Please set it to 0.

#### AES

Indicates the meaning of the IntVal and DblVal parameters. Possible are the following "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

# Value returned in IntVal:

cmiAutoExpoStepUp
cmiAutoExpoStepDown
cmiAutoExpoAtSaturation
cmiAutoExpoAtLowSignal
cmiAutoExpoFeedback

### Value returned in DbIVal:

cmiAutoExpoMin
cmiAutoExpoMax

Just one of these parameters can be used with a single call to this function.

# IntVal

A pointer of type long. It receives the values spot to in the AES parameter. With AES = cmiAutoExpoStepUp or cmiAutoExpoStepDown, IntVal receives the steps (in %) the auto exposure in- or decrements when the amplitude is outside a valid range (in case the "Just step up" or "...down" options are used). With AES = cmiAutoExpoAtSaturation, IntVal obtains the auto exposure behaviour at saturation (can be cJustStepDown and cRestartAtMinimum). If AES is cmiAutoExpoAtLowSignal, IntVal contains the behaviour at low amplitude, cJustStepUp or cDriveToLevel. Finally, with AES = cmiAutoExpoFeedback, IntVal specifies whether the device exposure feedback is considered (cConsiderFeedback or cDontConsiderFeedback). The cDriveToLevel option with cmiAutoExpoAtLowSignal requires the feedback to be considered.

### DblVal

A pointer of type double. After the call, and if AES was cmiAutoExpoMin or cmiAutoExpoMax, the DblVal parameter contains the exposure limits, the automatic exposure can work within.

With other values specified in the AES parameter, IntVal and DblVal are meaningless.

# **Return Values**

If the function succeeds and the Wavelength Meter or Laser Spectrum Analyser is active the function returns ResERR\_NoErr or, with an unknown AES parameter, ResERR\_NotAvailable. If the server is not running it returns ResERR WlmMissing.

### Remarks

Please also have a look after chapter 3.3.4 "Various Settings" on page 40 about this option.

# **SetAutoExposureSetting**

The SetAutoExposureSetting function adjusts the settings controlling the automatic exposure behaviour.

long SetAutoExposureSetting(long num, long AES, long IntVal, double DblVal)

### **Parameters**

#### num

Reserved for future use. Please set it to 0:

#### AES

Indicates the meaning of the IntVal and DblVal parameters. Possible are the following "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

# Value given in IntVal:

cmiAutoExpoStepUp
cmiAutoExpoStepDown
cmiAutoExpoAtSaturation
cmiAutoExpoAtLowSignal
cmiAutoExpoFeedback

# Value given in DbIVal:

cmiAutoExpoMin
cmiAutoExpoMax

Just one of these parameters can be used with a single call to this function.

#### IntVal

Sets the values spot to the IntVal section of the AES parameter.

With AES = cmiAutoExpoStepUp and cmiAutoExpoStepDown, IntVal determines the steps (in %) the auto exposure in- or decrements when the amplitude is outside a valid range (in case the "Just step up" or "...down" options are used).

With AES = cmiAutoExpoAtSaturation, IntVal specifies the auto exposure behaviour at saturation. Possible values are cJustStepDown and cRestartAtMinimum. With cJustStepDown, the software simply reduces the exposure by the existing step-down percentage when the sensor is saturated, with cRestartAtMinimum the exposure restarts from the possible minimum, what can be faster if the absolute exposure was rather long before. With AES = cmiAutoExpoAtLowSignal, IntVal determines the behaviour at low amplitude and can be set to cDriveToLevel and cJustStepUp. cDriveToLevel also requires the feedback consideration setting and lets the wavemeter calculate the best next exposure, but is not available with every WLM or LSA (especially not with IR versions). When cJustStepUp is given, the software simply steps the exposure up by the current step-up percentage.

AES = cmiAutoExpoFeedback, if available, controls whether the device exposure feedback will be considered (cConsiderFeedback or cDontConsiderFeedback). Considering the exposure feedback can especially help avoiding control oscillations with small exposure values, but reacts more inertial with longer exposures.

### DblVal

With AES = cmiAutoExpoMin or cmiAutoExpoMax, the DblVal parameter specifies the exposure limits, the automatic exposure shall work within. With the most modern UV, Standard and IR1 range devices, values from 1 to 9999 ms are possible. IR2 devices have an upper limit between 30 and 80 ms, while IR3 devices don't provide an exposure setting at all.

### **Return Values**

For return-information, please have a look at "Error values of Set...-functions".

### Remarks

This function can only be used for non IR3 versions. IR3 versions don't provide an exposure functionality.

If this function is used with other parameters and values than described here, the behaviour is

undefined.

Please also have a look after chapter 3.3.4 "Various Settings" on page 40.

# **GetAveragingSettingNum**

The GetAveragingSettingNum function returns the settings controlling the result and pattern averaging functionality.

long GetAveragingSettingNum(long num, long AS, long Value)

### **Parameters**

กบท

The channel number for devices with a multi-channel switch. Should be set to 1 for devices without multi-channel switch.

AS

Indicates the meaning of the return value. Possible are the following "cmi..."-constants:

<b>Value</b> cmiAveragingCount	Function return value The count of measurements or pattern used for averaging. With simple value averaging, the maximum is 1000, with pattern averaging, it is 100 with a Wavelength Meter and Laser Spectrum Analyzer and 4 with an HDSA and HRSA.
cmiAveragingMode	The averaging mode can be Succeeding (returning cAvrgSucceeding) or Floating (cAvrgFloating). In floating mode, every last count measurements are taken into account. In succeeding mode, the software always waits for count new measurements before a new result is averaged and published.
cmiAveragingType	The averaging type can be simple value averaging (cAvrgSimple) or pattern averaging (cAvrgPattern). With pattern averaging only the raw pattern are averaged before calculation, the calculated result but is not further averaged.

Just one of these parameters can be used with a single call to this function.

# Value

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter or Laser Spectrum Analyser is active the function returns the value corresponding to the AS parameter described above, with an unknown AS parameter, Reserr NotAvailable. If the server is not running it returns Reserr WlmMissing.

# **SetAveragingSettingNum**

The SetAveragingSettingNum function adjusts the settings controlling the result and pattern averaging functionality.

long SetAveragingSettingNum(long num, long AS, long Value)

# **Parameters**

num

The channel number for devices with a multi-channel switch. Should be set to 1 for devices without multi-channel switch.

To address all channels of an optional multi-channel switch at a time, 0 can be taken here. In that case the settings are applied to all available channels.

AS

Indicates the meaning of the Value parameter. Possible are the following "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

AS parameter Meaning for Value parameter cmiAveragingCount The count of measurements or pattern used for averaging. With simple value averaging, the maximum is 1000, with pattern averaging, it is 100 with a Wavelength Meter and Laser Spectrum Analyzer and 4 with an HDSA and HRSA. cmiAveragingMode The averaging mode can be Succeeding (cAvrgSucceeding as Value parameter) or Floating (cAvrgFloating). In floating mode, every last count measurements are taken into account. In succeeding mode, the software always waits for count new measurements before a new result is averaged and published. cmiAveragingType The averaging type can be simple value averaging (cAvrgSimple) or pattern averaging (cAvrgPattern). With pattern averaging only the raw pattern are averaged before

calculation, the calculated result but is not further averaged.

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Just one of these parameters can be used with a single call to this function.

### Value

Sets the value to the given AS parameter corresponding to the table above.

# **Return Values**

For return-information, please have a look at "Error values of Set...-functions".

# Remarks

The software server provides an option to handle the averaging settings of all channels of an optional multi-channel switch channel-independent, so that all averaging settings are automatically taken for all channels. If this option is activated and this function tries to change a single channel only, the change is automatically applied to all channels nevertheless, disregarding a specific single channel number in the num parameter.

On the other hand, if the averaging settings are treaten channel-dependent, and the num parameter is set to 0, it could occur that a large averaging count might not be applyable to every channel. For instance, if one of the channels is set to pattern averaging (with a maximum averaging count of 100), the SetAveragingSettingNum call but tries to set it to 500, it will fail for that specific channel and the function will return a result errorvalue (SetERR ParmOutOfRange in this case), even if the function worked fine for the channels with simple averaging setting.

# **GetAirParameters**

The GetAirParameters function returns the settings and parameters regarding the refractive index of air used with the air wavelength result unit.

long GetAirParameters(long Mode, lref State, dref Val)

### **Parameters**

### Mode

Indicates the mode or value to be returned. Possible values are cmiAirMode,



cmiAirTemperature, cmiAirPressure, cmiAirHumidity, cmiAirCO2.

#### State

With Mode = cmiAirMode, after the function call this parameter will contain the currently active refractive index mode, resp. used formula. Possible are the following values:

<b>Value</b> 0	Meaning A simple Edlén formula for standard dry air (this is the preset standard) is used.
1	The NIST adapted Birch/Downs optimization of the Edlén formula is used with user given (via GUI or API) temperature, air pressure and relative humidity.
2	The Ciddor formula is used with user given (via GUI or API) temperature, air pressure, relative humidity and CO <sub>2</sub> concentration.

With other Mode than cmiAirMode, the content of this parameter is undefined.

#### Val

With Mode = cmiAirTemperature, cmiAirPressure, cmiAirHumidity or cmiAirCO2, and only if the air mode state is 1 or 2, after the function call this parameter will contain the particular specified value.

In all other cases, the content of this parameter is undefined.

### **Return Values**

If the function succeeds and the Wavelength Meter or Laser Spectrum Analyser is active the function returns 0, otherwise general error-returns of the Get-functions.

### Remarks

The software provides an option to display result values in air wavelength unit. The corresponding refractive index of air principally depends on the vacuum wavelength and on several environmental air conditions. The standard behaviour of the software is to treat the environmental conditions to be so called standard dry air, as the position of the point of interest and its belonging environmental conditions are unknown to the software. To allow more accurate calculations, it is also possible to switch to the two most well-known equations for the index of refraction of air, the Birch/Downs optimization of the Edlén equation (K.P. Birch and M.J. Downs, "Correction to the updated Edlén equation for the refractive index of air," Metrologia 31, 315-316 (1994)) and the Ciddor equation (Phillip E. Ciddor, "Refractive index of air: new equations for the visible and near infrared," Appl. Optics 35, 1566-1573 (1996)). This setting can be performed manually in the graphical user interface (Extra Settings dialog) of the WLM or LSA server software, or better, and with live parameters with the SetAirParameters function (see below).

# **SetAirParameters**

The SetAirParameters function adjusts the settings and parameters regarding the refractive index of air used with the air wavelength result unit.

long SetAirParameters(long Mode, long State, double Val)

## **Parameters**

# Mode

Indicates the mode or value to be set. Possible values are cmiAirMode, cmiAirTemperature, cmiAirPressure, cmiAirHumidity and cmiAirCO2.

### State

With Mode = cmiAirMode, this parameter is used to set the refractive index mode, resp. used

equation. Possible are the following values:

<b>Value</b> 0	Meaning A simple Edlén formula for standard dry air (this is the preset standard) is used.
1	The NIST adapted Birch/Downs optimization of the Edlén formula is used with user given (via GUI or API) temperature, air pressure and relative humidity.
2	The Ciddor formula is used with user given (via GUI or API) temperature, air pressure, relative humidity and $CO_2$ concentration.

With other Mode values than cmiAirMode, this parameter is ignored.

### Val

With <code>Mode = cmiAirTemperature</code>, <code>cmiAirPressure</code> or <code>cmiAirHumidity</code>, and only if the air mode state is 1 or 2, this parameter sets the corresponding specified value.

With <code>Mode = cmiAirCO2</code>, and only if the air mode state is 2, this parameter sets the environmental air CO2 concentration value.

In all other cases, this parameter is ignored.

### **Return Values**

For return-information, please have a look at "Error values of Set...-functions".

### **Remarks**

The software provides an option to display result values in air wavelength unit. The corresponding refractive index of air principally depends on the vacuum wavelength and on several environmental air conditions. The standard behaviour of the software is to treat the environmental conditions to be so called standard dry air, as the position of the point of interest and its belonging environmental conditions are unknown to the software. To allow more accurate calculations, it is also possible to switch to the two most well-known equations for the index of refraction of air, the Birch/Downs optimization of the Edlén equation (K.P. Birch and M.J. Downs, "Correction to the updated Edlén equation for the refractive index of air," Metrologia 31, 315-316 (1994)) and the Ciddor equation (Phillip E. Ciddor, "Refractive index of air: new equations for the visible and near infrared," Appl. Optics 35, 1566-1573 (1996)). This setting can be performed manually in the graphical user interface (Extra Settings dialog) of the WLM or LSA server software, or better, and with live parameters with this function here.

The values can be set arbitrarily at any time and apply globally then, so, for any further calculations in server and API (also the ConvertUnit- and ConvertDeltaUnit-functions).

This function sets just one value at a time. To adjust the temperature and the pressure, for instance, the function needs to be called twice.

# **GetLinkState**

The GetLinkState function returns the link state to the COM-Port.

bool GetLinkState(bool LS)

### **Parameters**

LS

Reserved for future use.

### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 (or True) if linked to the COM-Port, else 0 (respectively False).

# Remarks

The COM-Port parameters have to be set and requested manually with the program controls.

### SetLinkState

The SetLinkState function sets the link state to the COM-Port.

long SetLinkState(bool LS)

#### **Parameters**

LS

'True' means connected to the COM-Port, 'False' means disconnected.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

# LinkSettingsDlg

The LinkSettingsDlg procedure displays a dialog box for setting up the COM-Port parameters for the wavelength exporting (server) and importing (client) capability.

void LinkSettingsDlg(void)

#### **Parameters and Return Values**

This procedure has no parameters and no return values.

### Remarks

Using this procedure you can set up all COM-Port parameters for the wavelength exporting (server computer with Wavelength Meter main application running and with direct connection to the Wavelength Meter) and importing (client computer) capability. The parameters (except for the port number) must be chosen equally for both ports, the exporting port on the server computer and the importing port on the client computer. Parity and Flow control should be set to "none". Please note that for adjusting these settings, the corresponding ports' link state must be off (respectively "False", see the SetLinkState function). And using this dialog outside of an extra thread will cause your program to behave unresponsive to user actions to other elements than this dialog as long as the dialog is active.

The port setting on the server side can easier be done using the Wavelength Meter main application (menu "Settings | COM Port Settings | Link Port ..."), this LinkSettingsDlg function is more intended to also be able to open the corresponding settings dialog from within the client application on the wavemeter server computer.

# **GetReduced**

The GetReduced function returns the reduction state of the program surface.

bool GetReduced (bool R)

# **Parameters**

R

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the program is reduced, else 0.

### SetReduced

The SetReduced function sets the surface reduction state.

long SetReduced(bool R)

# **Parameters**

R

True for reduced, False for enlarged GUI state.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

# **GetScale**

The GetSale function is obsolete. It is still implemented for compatibility means only.

unsigned short GetScale (unsigned short S)

### **Parameters**

s

This parameter has no meaning.

# **Return Values**

This function returns 0 always.

# **SetScale**

The SetScale function is obsolete. It is still implemented for compatibility means only.

long SetScale(unsigned short S)

# **Parameters**

s

This parameter has no meaning.

### **Return Values**

If the Wavelength Meter is active, the function returns <code>ResERR\_NotAvailable</code>, else <code>ResERR\_WlmMissing</code>. For additional return-information, please look at "Error values of Set...-functions".

# 4.1.2.5 Switch functions (for the optional multichannel fiber switch)

Germany

# **GetSwitcherMode**

The GetSwitcherMode function returns the general switch mode of the optional multichannel switch.

long GetSwitcherMode(long SM)



### **Parameters**

SM

Reserved for future use.

# **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns 1 if the switch mode is on and 0 if it is off. Devices without multi-channel switch option always return 0.

# **SetSwitcherMode**

The SetSwitcherMode function generally switches the switch mode on or off.

long SetSwitcherMode(long SM)

### **Parameters**

SM

Switch mode; use 1 to change to the switch mode, and 0 to switch it off.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

This function has effect with devices with multi-channel switch option only.

### **GetSwitcherChannel**

The GetSwitcherChannel function returns the currently active channel of the optional multichannel switch.

long GetSwitcherChannel(long CH)

# **Parameters**

СН

Reserved for future use.

### **Return Values**

If the function succeeds and the Wavelength Meter is active the function returns the currently active switch channel.

# Remarks

The result follows the channel of the switching command, regardless whether the switch is connected or not.

The current switch channel and the current measurement signal number are not synchronous. The time shift inbetween depends on the different channels' exposure settings and usually is 1-2 measurement cycles. The true point in time of the measured signal is anywhere in the middle between two succeeding switching events. The timestamp of the switching command can be obtained on using CallbackProcEx or WaitForWLMEventEx (with the Res1 parameter) instead of this function.

# **SetSwitcherChannel**

The SetSwitcherChannel function sets the currently active channel of the optional multichannel switch in non-switch mode.

long SetSwitcherChannel(long Signal)

### **Parameters**

### Signal

The signal number to set active.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### **Remarks**

In contrast to the <code>GetSwitcherChannel</code> function, which also reports about the active channel in switch mode, the <code>SetSwitcherChannel</code> function only has effect in non-switch mode. The switch state is set immediately to the desired channel immediately. Caused by the delay of the switch itself and by the logics of the usual measurement flow it but usually takes 1-2 measurement cycles to take effect. To modify the channels used in switch mode, use the <code>SetSwitcherSignalStates</code> function.

# **GetSwitcherSignalStates**

The GetSwitcherSignalStates function returns the usage and display state of a specified switch channel.

long GetSwitcherSignalStates(long Signal, lref Use, lref Show)

### **Parameters**

# Signal

The signal number.

#### Use

A pointer of type long. Obtains the usage state of the specified channel, 1 if used, 0 if not.

# Show

A pointer of type long. Obtains the display state of the specified channel, whether the interferometer pattern of this channel are displayed or not. This parameter is 1 if the signal is displayed, 0 if not. The real display state but also depends on the general display state (see Get/SetDisplayMode).

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

This function works with devices with multichannel switch and in switch mode only. The results in non switch mode might be undefined.

The Use and Show parameters are declared as lref, which is defined as long & in C++ versions and long \* in plain C. With the address version in C++ the base variables of type long can be overhanded directly, the compiler cares for the pointer management. The indirection version which must be used in C systems (but also can be in C++) needs to overhand the references.

# SetSwitcherSignal, SetSwitcherSignalStates

The SetSwitcherSignal and SetSwitcherSignalStates functions set the usage and display state of a specified switch channel.

```
long SetSwitcherSignal(long Signal, long Use, long Show)
long SetSwitcherSignalStates(long Signal, long Use, long Show)
```

### **Parameters**

# Signal

The signal number.

#### Use

Controls whether to use this channel or not. Set 1 to use the channel, 0 to not use the channel.

#### Show

Controls whether to display the interferometer pattern of this channel or not. Set 1 to display the channel, 0 to not display the channel. The real display state but also depends on the general display state (see SetDisplayMode).

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

These functions have the desired effect with devices with multichannel switch and in switch mode only. The usage in non switch mode is undefined and can cause unpredictable results.

The SetSwitcherSignal function is obsolete and provided for backward compatibility only. Both these functions but still have the same functionality.

# 4.1.2.6 Deviation control and PID regulation functions

# GetDeviationMode

The GetDeviationMode function returns the activity state of the Deviation output (Laser Control) or PID regulation functions.

bool GetDeviationMode (bool DM)

# **Parameters**

DM

Reserved for future use and should be left zero.

# **Return Values**

This function returns True if the Deviation output or PID regulation is active, False if not. This value reflects the main switch of the Deviation output or PID regulation functions. In the program it can be found on the left top of the Deviation control/Laser control window, reached by menu "Settings | Deviation control ...", respectively "...Laser control ..."

# SetDeviationMode

The SetDeviationMode function sets the activity state of the Deviation output (Laser Control) or PID regulation functions.

long SetDeviationMode(bool DM)

# **Parameters**

DM

Use True for activating the deviation output or PID regulation, False to deactivate it.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### **GetDeviationReference**

The GetDeviationReference function returns the reference value for the Deviation output function.

double GetDeviationReference (double DR)

# **Parameters**

DR

Reserved for future use and should be left zero.

#### **Return Values**

This function returns the reference value (given in the unit set in the main program, nm, THz, cm<sup>-1</sup> or eV) for the Deviation output function.

# Remarks

In contrast to the corresponding Set...-function, this function can only be used for the simple Deviation output function, not for versions with PID regulation functionality. In versions with PID functionality please use the GetPIDCourse function.

# **SetDeviationReference**

The SetDeviationReference function sets the constant reference value for the Deviation output or PID regulation function.

long SetDeviationReference(double DR)

### **Parameters**

DR

The deviation reference wavelength (or other unit; depending on the main Deviation/PID unit setting). The value finally is cut to the precision which is displayed in the main program, usually one digit more than the standard calculation result has. Also it is limited to the measurement range of the specific device.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

This function can only be used to set a constant deviation reference. For setting a variable regulation course in PID versions please use the <code>SetPIDCourse</code> function.

# **GetDeviationSensitivity**

The GetDeviationSensitivity function returns the order of magnitude of the output sensitivity for the Deviation output function. This function is obsolete but still implemented for backward compatibility.

long GetDeviationSensitivity(long DS)

# **Parameters**

DS

Reserved for future use and should be left zero.

### **Return Values**

This function returns the order of magnitude portion of the sensitivity for the Deviation output function. The value represents the exponent of the power of ten of the length in the denominator of the sensitivity. The base is nm (if wavelength as base unit is chosen, else THz, 10 cm-1, or eV), so the dimension would be -3 for pm for instance, for a sensitivity of 1 V/pm.



### Remarks

This function is obsolete but still implemented for backward compatibility. For obtaining the deviationas well as the PID output sensitivity (inverse laser amplification) please use the <code>GetPIDSetting</code> function

# **SetDeviationSensitivity**

The SetDeviationSensitivity function sets the order of magnitude of the output sensitivity for the Deviation output function. This function is obsolete but still implemented for backward compatibility.

long SetDeviationSensitivity(long DS)

#### **Parameters**

DS

The order of magnitude portion of the sensitivity for the Deviation output function. The value represents the exponent of the power of ten of the length in the denominator of the sensitivity. The base is nm (if wavelength as base unit is chosen, else THz, 10 cm-1, or eV), so the dimension would be –4 for 100 fm for instance, for a sensitivity of 1 V/100 fm.

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

#### Remarks

This function is obsolete but still implemented for backward compatibility. For setting the deviation- as well as the PID output sensitivity (inverse laser amplification) please use the <code>SetPIDSetting</code> function.

# GetPIDCourse, GetPIDCourseNum

The GetPIDCourse/Num functions receive the reference value or PID regulation course of the PID regulation function.

```
long GetPIDCourse(sref PIDC)
long GetPIDCourseNum(long Port, sref PIDC)
```

# **Parameters**

# Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

# PIDC

A pointer of character array type which receives the PID course. The character array must be declared with 1024 Bytes size (including the terminating zero) and initialized.

### **Return Values**

These functions return ResERR\_NoErr if the call went successful, else ResERR\_WlmMissing or ResERR ParmOutOfRange.

### Remarks

These functions can only be used for versions with PID regulation functionality. In versions with simple Deviation control only please use the <code>GetDeviationReference</code> function.

The PIDC parameter is declared as sref, what is defined as char & in C++ versions and char \* in plain C. With the address version in C++ the initialized character array can be overhanded directly, the compiler cares for the pointer management. The indirection version, which must be used in C systems (but also can be in C++), needs to overhand the reference to the array.

The GetPIDCourse function is obsolete and included for backward compatibility only. The following calls but still are identical:

GetPIDCourse(course) and GetPIDCourseNum(1, course)

# SetPIDCourse, SetPIDCourseNum

The SetPIDCourse/Num functions set the reference value or PID regulation course of the PID regulation function.

```
long SetPIDCourse(sref PIDC)
long SetPIDCourseNum(long Port, sref PIDC)
```

### **Parameters**

#### Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

### PIDC

A pointer of character array type that holds the PID course. The character array can be declared with up to 1024 Bytes size (including the terminating zero). All mathematical elements can be used that are described in the PID settings section in chapter 3.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

This function can only be used for versions with PID regulation functionality. In versions with simple Deviation control only, please use the SetDeviationReference function to set a constant deviation reference.

To the declaration of the sref type of the PIDC parameter please have a look at the remarks section of the GetPIDCourse/Num function.

The SetPIDCourse function is obsolete and included for backward compatibility only. The following calls but still are identical:

```
SetPIDCourse(course) and SetPIDCourseNum(1, course)
```

# **GetPIDSetting**

The GetPIDSetting function receives the PID and sensitivity parameters of the PID regulation function.

```
long GetPIDSetting(long PS, long Port, lref iVal, dref dVal)
```

### **Parameters**

PS

Indicates the meaning of the iVal and dVal parameters. Possible are the following of the "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

# Value returned in dVal:

```
cmiPID_P cmiPID_I cmiPID_D cmiPID_T cmiPID_d cmiDeviation-
```

SensitivityFactor

# Value returned in iVal:

cmiDeviationUnit
cmiDeviation SensitivityDim
cmiPID AutoClearHistory

cmiPIDUseTa cmiPIDConstdt cmiDeviationPolarity
cmiDeviationChannel

Only one of the iVal and dVal parameters are used with a single call to this function.

#### Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

#### i Va 1

A pointer of type long. It receives the values spot to the iVal section of the PS parameter. With PS = cmiPIDUseTa, iVal after the call is 1 if the time constant  $t_a$  is used for the regulation calculation.

With PS = cmiPIDConstdt, iVal after the call is 1 if the timing behaviour is eliminated and dt fixed constant, else iVal is 0.

If PS is <code>cmiDeviationSensitivityDim</code>, <code>iVal</code> receives the dimension portion of the sensitivity. The value represents the exponent of the power of ten of the length in the denominator of the sensitivity. The base is nm (if wavelength as base unit is chosen, else THz, 10 cm-1, or eV), so the dimension would be -3 for pm for instance, for a sensitivity of 1 V/pm. This dimension still also can be obtained by a call to the <code>GetDeviationSensitivity</code> function.

With PS = cmiDeviationPolarity, iVal is set to 1 (positive) or -1 (negative).

With PS = cmiDeviationUnit, iVal holds the set unit of measurement which reflects the PID course unit and sensitivity unit base (a value from cReturnWavelengthVac to cReturnPhotonEnergy).

With <code>cmiPID\_AutoClearHistory</code> it receives the automatic clearing setting of the regulation history of the given port.

If PS is cmiDeviationChannel, iVal will hold the channel number of the measurement channel of a belonging multichannel switch (if any) that is assigned to the given port, or 0 if port has no channel assigned.

# dVal

A pointer of type double.

If PS is <code>cmiPID\_P</code>, <code>cmiPID\_I</code> or <code>cmiPID\_D</code>, <code>dVal</code> obtains the corresponding PID regulation parameter.

With PS =  $cmiPID_T$ , dVal receives the time constant  $t_a$  (Note: whether this is finally used, depends on the setting of the UseTa switch, please also see at the iVal parameter).

With cmiPID dt dVal receives dt (usage depends on cmiConstdt).

If PS is set to cmiDeviationSensitivityFactor, dVal obtains the sensitivity prefactor which can be from 1 to 9,99 with two digits precision.

# **Return Values**

This function returns 1 if the call was successful and ErrNotAvailable if PS was set to a value that is not supported.

# Remarks

This function can only be used for versions with PID regulation functionality.

The iVal and dVal parameters are declared as lref and dref, which are defined as long & and double & in C++ versions and long \* and double \* in plain C. With the address versions in C++ the base variables of type long and double can be overhanded directly, the compiler cares for the pointer management. The indirection versions which must be used in C systems (but also can be in C++) need to overhand the references.

# **SetPIDSetting**

The SetPIDSetting function sets the PID and sensitivity parameters of the PID regulation function.

long SetPIDSetting(long PS, long Port, long iVal, double dVal)

# **Parameters**

PS

Indicates the meaning of the iVal and dVal parameters. Possible are the following of the "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

# Value in dVal:

cmiPID P	cmiPID I	cmiPID D
cmiPID T	cmiPID dt	cmiDeviation-
_	_	SensitivityFactor

### Value in iVal:

value III Ival.		
cmiDeviationUnit	cmiPIDUseTa	cmiDeviationPolarity
cmiDeviation-	cmiPIDConstdt	cmiDeviationChannel
SensitivityDim		
cmiPID_AutoClearHistory		

Only one of the iVal and dVal parameters are used with a single call to this function.

#### Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

### iVal

Sets the values spot to the iVal section of the PS parameter.

With PS = cmiPIDUseTa, iVal = 1 switches the time constant  $t_a$  usage for the regulation calculation on, iVal = 0 switches it off.

With PS = cmiPIDConstdt, iVal = 1 switches the constant dt consideration on for the regulation calculation, 0 switches it off.

If PS is cmiDeviationSensitivityDim, iVal is the dimension portion of the sensitivity. Please also have a look at the iVal description of the GetPIDSetting function.

With PS = cmiDeviationPolarity, iVal sets the output polarity, 1 (positive) or -1 (negative) and with PS = cmiDeviationUnit, iVal sets the unit of measurement

(cReturnWavelengthVac to cReturnPhotonEnergy) which reflects the PID course unit and sensitivity unit base.

PS = cmiPID\_AutoClearHistory sets the automatic regulation history clearing setting of the given port, iVal = 1 means activating it, 0 deactivating.

If PS is cmiDeviationChannel, iVal will assign the given measurement channel of a belonging multichannel switch (if any) to the given port, or unassign any with iVal = 0. Please note that assigning a channel that previously was assigned with an other port automatically releases it from its previous port which then will have no channel assigned. A port can have exactly one channel assigned or none, but not more. Vice versa also a channel can not be assigned to more than one port at a time. Before assigning a channel to a port while the general regulation mode already is active, you should be sure about the validity of the reference course or value. If a port with an invalid reference course or value gets a channel assigned, the regulation will be switched off automatically.

# dVal

If PS is cmiPID P, cmiPID I or cmiPID D, the function sets the corresponding PID regulation



parameter given by dVal.

With PS = cmiPID\_T, dVal represents the time constant  $t_a$  (Note: whether this is finally used, depends on the setting of the UseTa switch, please also see at the iVal parameter). PS = cmiPID\_dt sets dt, the constant timing consideration (Note: whether this is finally used, depends on the setting of cmiConstdt, please also see at the iVal parameter). If PS is set to cmiDeviationSensitivityFactor, dVal must be the sensitivity prefactor which can reach from 1 to 9,99. Note: The program finally cuts the precision of this value to two digits.

### **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

This function can only be used for versions with PID regulation functionality.

If this function is used with an other PS parameter than described here, the behaviour is undefined.

# **GetLaserControlSetting**

The GetLaserControlSetting function receives some laser control specific parameters.

### **Parameters**

PS

Indicates the meaning of the iVal and dVal parameters. Possible are the following of the "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

### Value returned in dVal:

cmiDeviationBoundsMin cmiDeviationBoundsMax cmiDeviationRefAt

### Value returned in iVal:

cmiDeviationRefMid

# Value returned in sVal:

still unused ...

Only one of the iVal and dVal parameters are used with a single call to this function.

### Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

### iVal

A pointer of type long. It receives the values spot to the iVal section of the PS parameter. With PS = cmiDeviationRefMid, iVal tells about the reference output. If the output value corresponding to the reference wavelength is centered between the entered output bounds, iVal is 1. If the reference output is set explicitly (see at the dVal parameter cmiDeviationRefAt), iVal is 0.

### dVal

A pointer of type double.

If PS is cmiDeviationBoundsMin or cmiDeviationBoundsMax, dVal obtains the corresponding output bounds parameter. These settings are used to limit the voltage output to protect a laser driver or to restrict the output to a mode hop free tuning range.

With PS = cmiDeviationRefAt, dVal receives the voltage output (in mV) that corresponds to the reference wavelength. Usually it is set to zero, but also can be set to a specific offset, for instance if the mode hop free range of the laser is not symmetric around zero Volt (Note: whether this value is finally used, depends on the setting of the cmiDeviationRefMid switch, please also see at the iVal parameter).

#### sVa1

A pointer of character array type used to set character type values. Reserved for future use, it but must be declared and initialized (best with zero character length as long as it is not used).

### **Return Values**

This function returns 1 if the call was successful and ErrNotAvailable if PS was set to a value that is not supported.

### Remarks

This function can only be used for versions with PID regulation functionality.

The iVal, dVal and sVal parameters are declared as lref, dref and sref, which are defined as long &, double & and char & in C++ versions and long \*, double \* and char \* in plain C. With the address versions in C++ the base variables of type long and double can be overhanded directly, the compiler cares for the pointer management. The indirection versions which must be used in C systems (but also can be in C++) need to overhand the references.

# **SetLaserControlSetting**

The SetLaserControlSetting function sets some laser control specific parameters.

# **Parameters**

PS

Indicates the meaning of the iVal, dVal and sVal parameters. Possible are the following of the "cmi..."-constants, declared in the header files "wlmData.\*" that are enclosed with the demo examples in the "Projects" subdirectory:

### Value in dVal:

cmiDeviationBoundsMin cmiDeviationBoundsMax cmiDeviationRefAt

# Value in iVal:

cmiDeviationRefMid

# Value in sVal:

still unused ...

Only one of the iVal and dVal parameters are used with a single call to this function.

# Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

### iVal

Sets the values spot to the iVal section of the PS parameter.

With PS = cmiDeviationRefMid, iVal sets the reference output. 1 sets the output value corresponding to the reference wavelength centered between the entered output bounds. With 0,

the reference output is set explicitly (using this function with the dVal parameter cmiDeviationRefAt).

#### dVal

If PS is cmiDeviationBoundsMin or cmiDeviationBoundsMax, the function sets the corresponding output bounds parameters given by dVal (in mV). These settings can be used to limit the voltage output to protect a laser driver or to restrict the output to a mode hop free tuning range.

With PS = cmiDeviationRefAt, dVal represents the voltage output (in mV) that shall correspond to the reference wavelength. Usually it is set to zero, but also can be set to a specific offset, for instance if the mode hop free range of the laser is not symmetric around zero (Note: whether this value is finally used, depends on the setting of the cmiDeviationRefMid switch, please also see at the iVal parameter).

#### sVal

A pointer of character array type that receives character type values. Reserved for future use, the character array but must be declared and initialized (best with zero character length as long as it is not used).

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

This function can only be used for versions with PID regulation functionality.

If this function is used with an other PS parameter than described here, the behaviour is undefined.

# ClearPIDHistory

The ClearPIDistory function clears the PID integral history of a given regulation port.

long ClearPIDHistory(long Port)

# **Parameters**

### Port

Defines the port number for versions with more than one analog output port for regulations of more than just one laser at a time.

## **Return Values**

This function always returns 1.

### Remarks

This function can only be used for versions with PID regulation functionality.

Usually the integral history is cleared on any changes to the regulation course. This behaviour but also can be switched off to be able to change the regulation course without clearing the history and the following effect of ugly regulation peaks (see SetPIDSetting function above) and the history therefor can be cleared manually at any desired time.

# 4.1.2.7 Pattern data functions

# GetPatternItemCount, GetAnalysisItemCount

The GetPatternItemCount and GetAnalysisItemCount functions return the count of exported items per array accessible with GetPattern/Num and GetPatternData/Num, respectively GetAnalysis and GetAnalysisData.

long GetPatternItemCount(long Index) long GetAnalysisItemCount(long Index)

### **Parameters**

#### Index

Identifies the specific array. Possible values used with GetPatternItemCount are (depending on the WLM version):

The array received by the Fizeau interferometers or cSignal1Interferometers:

diffraction grating.

Additional long interferometer or grating array. cSignal1WideInterferometer:

cSignal1Grating: Only in Grating analysis versions! The array received by

spectrum analysis (grating precision).

Only in Double Pulse versions! The array received by cSignal2Interferometers:

the Fizeau interferometers for the 2<sup>nd</sup> pulse.

Only in Double Pulse versions! Additional long cSignal2WideInterferometer:

interferometer array for 2<sup>nd</sup> pulse.

With GetAnalysisItemCount only the following value is possible (with LSA and Resolver

versions):

The array of one of the ordinates of the spectral data (x cSignalAnalysis:

or y).

# **Return Values**

If the functions succeed and the Wavelength Meter is active the functions return the count of items of the specific exported array, else 0.

### Remarks

To access an array, you need to know its size and location. Its size is determined by the return value of GetPatternItemCount, respectively GetAnalysisItemCount multiplied with the return value of GetPatternItemSize, respectively GetAnalysisItemSize. Its location is returned by GetPattern/Num, respectively GetAnalysis if the array is uncovered with SetPattern/SetAnalysis. To increase the speed of measurement, arrays will not be exported unless ordered using SetPattern/SetAnalysis and in case of a spectrum (so, with Index = cSignal1Grating or cSignalAnalysis) only if the analysis or grating mode in the main program is active.

For raw pattern data this function needs to be called just once, the count doesn't change anymore. With analysis data but this count should be determined each time before the data finally is accessed since it can change from measurement to measurement.

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# GetPatternItemSize, GetAnalysisItemSize

The GetPatternItemSize and GetAnalysisItemSize functions return the size of exported arrays' items accessible with GetPattern/Num and GetPatternData/Num, respectively GetAnalysis and GetAnalysisData.

long GetPatternItemSize(long Index)
long GetAnalysisItemSize(long Index)

### **Parameters**

#### Index

Identifies the specific array. Possible values used with <code>GetPatternItemSize</code> are (depending on the WLM version):

cSignal1Interferometers: The array received by the Fizeau interferometers or

diffraction grating.

cSignallWideInterferometer: Additional long interferometer or grating array.

cSignal1Grating: Only in Grating analysis versions! The array received by

spectrum analysis (grating precision).

cSignal2Interferometers: Only in Double Pulse versions! The array received by

the Fizeau interferometers for the 2<sup>nd</sup> pulse.

cSignal2WideInterferometer: Only in Double Pulse versions! Additional long

interferometer array for 2nd pulse.

With  ${\tt GetAnalysisItemSize}$  only the following value is possible (with LSA and resolver

versions):

cSignalAnalysis: The array of one of the ordinates of the spectral data (x

or y).

### **Return Values**

If the function succeeds and the Wavelength Meter or Laser Spectrum Analyser software is active the functions return the size of single items of the specific exported array in Bytes, else 0. Possible values are 2 (short integer) and 4 (long integer on pattern data and single precision floating on analysis data) and 8 (double precision floating).

# Remarks

Depending on hardware differences of various Wavelength Meter and Laser Spectrum Analysis versions the single items of an array use 2 (short integer) and 4 (long integer on pattern data and single precision floating on analysis data) and 8 (double precision floating) Bytes of memory. To access the data use directly working memory addressing functions or create an array of the desired data type without initializing but pointing to this array.

To access an array, you need to know its size and location. Its size is determined by the return value of GetPatternItemCount, respectively GetAnalysisItemCount multiplied with the return value of GetPatternItemSize, respectively GetAnalysisItemSize. Its location is returned by GetPattern/Num, respectively GetAnalysis if the array is uncovered with SetPattern/SetAnalysis. To increase the speed of measurement, arrays will not be exported unless ordered using SetPattern/SetAnalysis and in case of a spectrum (so, with Index = cSignal1Grating or cSignalAnalysis) only if the analysis or grating mode in the main program is active.

For a specific Index value this function needs to be called just once, the size of a given array type doesn't change anymore.

# GetPattern, GetPatternNum, GetAnalysis

The GetPattern/Num and GetAnalysis functions return the memory location of an exported array.

long GetPattern(long Index)
long GetPatternNum(long Chn, long Index)
long GetAnalysis(long Index)

### **Parameters**

### Chn

Identifies the switch channel in versions with multichannel switch. Versions without switch must use 1 here or the GetPattern function (what is the same).

### Index

Identifies the specific array. Possible values used with GetPattern/Num are (depending on the WLM version):

cSignallInterferometers: The array received by the Fizeau interferometers or

diffraction grating.

cSignallWideInterferometer: Additional long interferometer or grating array.

cSignal1Grating: Only in Grating analysis versions! The array received by

spectrum analysis (grating precision).

cSignal2Interferometers: Only in Double Pulse versions! The array received by

the Fizeau interferometers for the 2<sup>nd</sup> pulse.

cSignal2WideInterferometer: Only in Double Pulse versions! Additional long

interferometer array for 2nd pulse.

With GetAnalysis only the following values are possible (with LSA and resolver versions):

cSignalAnalysisX: The x axis ordinate (wavelength) array of the spectral

data.

cSignalAnalysisY: The y axis ordinate (amplitude) array of the spectral

data.

# **Return Values**

If the functions succeed, the Wavelength Meter is active and the array is uncovered with SetPattern or SetAnalysis, they return the memory position of the first item of the specific exported array, else cPatternDisable, respectively cAnalysisDisable.

# Remarks

To access an array, you need to know its size and location. Its size is determined by the return value of GetPatternItemCount, respectively GetAnalysisItemCount multiplied with the return value of GetPatternItemSize, respectively GetAnalysisItemSize. Its location is returned by GetPattern/Num, respectively GetAnalysis if the array is uncovered with SetPattern/SetAnalysis. To increase the speed of measurement, arrays will not be exported unless ordered using SetPattern/SetAnalysis and in case of a spectrum (so, with Index = cSignal1Grating or cSignalAnalysis) only if the analysis or grating mode in the main program is active.

The pattern data is published right after drawing (if at all) in the main program. So, a specific measurements' data is available until the next measurement data (of the same switch channel) is processed and its data published. To help synchronizing this data with the corresponding measurement result, the publishing of the data can be noticed by the Mode parameter cmiPatternAnalysisWritten of a defined CallbackProc procedure or the WaitForWLMEvent function. The corresponding IntVal parameter is the current channel (signal number) of the multichannel switch (if any). In versions without switch IntVal is 1 always.

For a specific Chn and Index value this function needs to be called just once, the location of a given array doesn't change anymore.

# SetPattern, SetAnalysis

The SetPattern and SetAnalysis functions control whether measured pattern or spectral analysis data arrays will be exported.

long SetPattern(long Index, long iEnable)
long SetAnalysis(long Index, long iEnable)

#### **Parameters**

### Index

Identifies the specific array. Possible values used with SetPattern are (depending on the WLM version):

cSignallInterferometers: The array received by the Fizeau interferometers or

diffraction grating.

 $\verb|cSignallWideInterferometer|: Additional long interferometer or grating array. \\$ 

cSignal1Grating: Only in Grating analysis versions! The array received by

spectrum analysis (grating precision).

cSignal2Interferometers: Only in Double Pulse versions! The array received by

the Fizeau interferometers for the 2<sup>nd</sup> pulse.

cSignal2WideInterferometer: Only in Double Pulse versions! Additional long

interferometer array for 2nd pulse.

With SetAnalysis only the following value is possible (with LSA and resolver versions):

cSignalAnalysis: The arrays of the spectral analysis data.

## iEnable

Controls if the specified array (Index) shall be exported or not. Possible values are cPatternDisable and cPatternEnable (respectively cAnalysisDisable and cAnalysisEnable).

# **Return Values**

For return-information, please look at "Error values of Set...-functions".

### Remarks

To access an array, you need to know its size and location. Its size is determined by the return value of GetPatternItemCount, respectively GetAnalysisItemCount multiplied with the return value of GetPatternItemSize, respectively GetAnalysisItemSize. Its location is returned by GetPattern/Num, respectively GetAnalysis if the array is uncovered with

SetPattern/SetAnalysis. To increase the speed of measurement, arrays will not be exported unless ordered using SetPattern/SetAnalysis and in case of a spectrum (so, with Index = cSignal1Grating or cSignalAnalysis) only if also the analysis or grating mode in the main program is active.

# GetPatternData, GetPatternDataNum, GetAnalysisData

The GetPatternData/Num and GetAnalysisData functions copy the interferometer pattern or spectral analysis data into an array or a reserved memory location.

```
long GetPatternData(long Index, DWORD PArray)
long GetPatternDataNum(long Chn, long Index, DWORD PArray)
long GetAnalysisData(long Index, DWORD PArray)
```

### **Parameters**

#### Chn

Only available with <code>GetPatternDataNum</code>. Identifies the switch channel in versions with multichannel switch. Versions without switch must use 1 here or the <code>GetPatternData</code> function (what is the same).

### Index

Identifies the specific data to copy. Possible values used with GetPatternData/Num are (depending on the WLM version):

cSignal1Interferometers: The array received by the Fizeau interferometers or

diffraction grating.

cSignallWideInterferometer: Additional long interferometer or grating array.

cSignal1Grating: Only in Grating analysis versions! The array received by

spectrum analysis (grating precision).

cSignal2Interferometers: Only in Double Pulse versions! The array received by

the Fizeau interferometers for the 2<sup>nd</sup> pulse.

cSignal2WideInterferometer: Only in Double Pulse versions! Additional long

interferometer array for 2nd pulse.

With GetAnalysis only the following values are possible (with LSA and Resolver versions):

cSignalAnalysisX: The x axis ordinate (wavelength) array of the spectral

data.

cSignalAnalysisY: The y axis ordinate (amplitude) array of the spectral

data.

### **PArray**

Pointer to the destination array or the start of a memory location where the data shall be copied to. This array or memory location is needed to offer enough memory space for the requested data (see Remarks section).

# **Return Values**

If the functions succeed, the Wavelength Meter is active and the specified array is uncovered with SetPattern, they return cPatternEnable else cPatternDisable (respectively cAnalysisEnable else cAnalysisDisable).



### Remarks

To offer space for pattern or spectrum data to be copied, you need to know its size. The size of the copied data is determined by the return value of <code>GetPatternItemCount</code>, respectively <code>GetAnalysisItemCount</code> multiplied with the return value of <code>GetPatternItemSize</code>, respectively <code>GetAnalysisItemSize</code>. The data to be copied needs to be uncovered with <code>SetPattern/SetAnalysis</code>. To increase the speed of measurement, arrays will not be exported unless ordered using <code>SetPattern/SetAnalysis</code> and in case of a spectrum (so, with <code>Index = cSignallGrating or cSignalAnalysis</code>) only if also the analysis or grating mode in the main program is active.

Instead of overhanding the pointer to any memory space you also can pass an array directly. In this case the PArray parameter needs to be declared as reference. To see how, please look at the declaration section of your used programming language (or closest to it) below inside this chapter or at the header file 'Data.\*'.

The pattern (respectively spectrum) data is published right after drawing (if at all) in the main program. So, a specific measurements' data is available until the next measurement data (of the same switch channel) is processed and its data published. To help synchronizing this data with the corresponding measurement result, the publishing of the data can be noticed by the Mode parameter cmiPatternAnalysisWritten of a defined CallbackProc procedure or the WaitForWLMEvent function. The corresponding IntVal parameter is the current channel (signal number) of the multichannel switch (if any). In versions without switch IntVal is 1 always.

### 4.1.2.8 Other functions

# ConvertUnit

The ConvertUnit function converts a given wavelength (or other) value into a representation of an other unit.

double ConvertUnit(double Val, long uFrom, long uTo)

# **Parameters**

Val

The value to convert. Must be bigger than zero.

### uFrom

The physical unit which the Val parameter is interpreted in. Available are cReturnWavelengthVac [nm], cReturnWavelengthAir [nm], cReturnFrequency [THz], cReturnWavenumber [1/cm] and cReturnPhotonEnergy [eV].

uTo

The unit to convert to. Available are the same units as with the ufrom parameter above.

### **Return Values**

If the function succeeds it returns the Val parameter converted to the desired unit, if Val was smaller than zero, Val is returned non-converted. Other return values are ErrDiv0 (if Val was zero) and ErrUnitNotAvailable (if one of the unit parameters was out of range).

### Remarks

This function has no effect on the wavemeter or its GUI application, it simply converts and returns the desired value.

### ConvertDeltaUnit

The ConvertDeltaUnit function converts a given delta value relative to a base value into a representation of an other unit.

### **Parameters**

#### Base

The base value which corresponds to the delta value to convert. Must be bigger than zero.

### Delta

The delta value to convert.

### uBase

The physical unit which the Base parameter is interpreted in. Available are cReturnWavelengthVac [nm], cReturnWavelengthAir [nm], cReturnFrequency [THz], cReturnWavenumber [1/cm] and cReturnPhotonEnergy [eV].

# uFrom

The physical unit which the Delta parameter is interpreted in. Available are the same values as with the uBase parameter above.

#### uTo

The unit to convert Delta to. Available are the same units as with the uBase parameter above.

# **Return Values**

If the function succeeds it returns <code>Delta</code> converted to the desired unit, if <code>Base</code> was smaller than zero, <code>Base</code> is returned. Other return values are <code>ErrDiv0</code> (if <code>Base</code> was zero) and <code>ErrUnitNotAvailable</code> (if one of the unit parameters was out of range).

### Remarks

This function can be used to convert values such as linewidths or wavelength distances of two lasers or modes if the base wavelength (or other unit) is known.

This function has no effect on the wavemeter or its GUI application, it simply converts and returns the desired value.

# 4.1.3 Error value-constants of Set...-functions

Constant	Description
ResERR_NoErr:	Success, the value is set properly.
ResERR_WlmMissing:	There is no corresponding Wavelength Meter server instance active.
ResERR_CouldNotSet:	The Value should be accessible, but could not be set for any reason, please contact Angstrom.
ResERR_ParmOutOfRange:	The value to be set is out of its allowed range.

Constant	Description
ResERR_WlmOutOfResources:	The Wavelength Meter is out of memory or resources. The job could not be done. If this happens frequently, please contact Angstrom.
ResERR_WlmInternalError:	The Wavelength Meter raised an internal error, please contact Angstrom.
ResERR_NotAvailable:	This parameter setting is not available in this Wavelength Meter version.
ResERR_WlmBusy:	The Wavelength Meter was busy and the function returned without success. If this happens frequently, please contact Angstrom.
ResERR_NotInMeasurementMode:	This call is not allowed in measurement mode.
ResERR_OnlyInMeasurementMode:	This call is allowed in measurement mode only.
ResERR_ChannelNotAvailable:	The given channel was out of the available channels range. Wavemeters with multichannel switch option can have up to 8 channels available.
ResERR_ChannelTemporarilyNotAvailable :	The given channel is available generally, but the Wavelength Meter was not in switch mode.
ResERR_CalOptionNotAvailable:	This Wavelength Meter does not dispose of this calibration option.
ResERR_CalWavelengthOutOfRange:	The given calibration wavelength was out of its allowed range.
ResERR_BadCalibrationSignal:	The given wavelength did not match the connected calibration laser or its signal was of bad quality.
ResERR_UnitNotAvailable:	This was not a proper result unit.
ResERR_FileCreation:	The file was not creatable (invalid name, file already open or file principally not creatable (forbidden name or restricted rights))
ResERR_FileNotFound:	The file was not found (doesn't exist and/or invalid or forbidden name)

# 4.1.4 Mode constants for Callback-export, the WaitForWLMEvent-function and for saved single measurement and long-term recording files

In the following table the items are marked with e if the option is used with CallbackProc-Export and WaitForWLMEvent. And an f indicates usage inside the measurement "frame" in saved files and if the option is irrelevant for further measurement processing it is shown by an i.

For Callback-Export and WaitForWLMEvent these constants refer to values stored in the IntVal parameter except where indicated by a *d* for DblVal.

Constant	Description
cmiResultMode:	Represents the unit the calculated result is displayed as on the WLM-server surface. (efi)
cmiRange:	The measurement range. See Get/SetRange above. (ef)

Constant	Description
cmiPulseMode:	The actually used pulse/cw-mode. See <code>Get/SetPulseMode</code> above. (ef)
cmiWideMode:	The measurement precision. See Get/SetWideMode above. (ef)
cmiFastMode:	In fast mode the WLM-server application draws the interferometer pattern a bit more quickly because fuzzier. See <code>Get/SetFastMode</code> above. (ef)
<pre>cmiExposureMode:</pre>	Indicates the exposure mode (automatic exposure adjustment while measuring or manual setting). See <code>Get/SetExposureMode</code> above. (ef)
<pre>cmiExposureValue1 - 19, cmiExposureValue2 - 29:</pre>	The belonging value is the exposure in [ms]. See Get/SetExposure/2/Num. (ef)
cmiReduced:	The server surface reduced mode (enlarged with interferometer pattern display and all options control elements, or reduced). In reduced mode the fast mode is switched on, which influences the measurements repetition rate. See <code>Get/SetReduced</code> above. (ef)
cmiTemperature:	The temperature value in °C. (def)
cmiPressure:	The pressure value (if any) in mbar. (def)
cmiLink:	RS232 COM-Port connection setting. See Get/SetLinkState. (ef)
cmiOperation:	The measurement mode. See Operation and GetOperationState. (ef)
cmiTriggerState:	The current software trigger state. See TriggerMeasurement and GetTriggerState. (e)
cmiDisplayMode:	The interferometer pattern display mode. Means whether the signals are drawn in the charts and in double pulse versions also which. (ef)
cmiSwitcherMode:	The multichannel switch mode generally. (ef)
cmiSwitcherChannel:	The switch channel (in switch mode) which currently is active. This event is not synchronous to the current measurement signal number. The switching timestamp is overhanded by the Res1 parameter (in Ex-versions only). <i>(ef)</i>
cmiSwitcherSignal:	The switch channel (or signal) state (used and shown). (f)
cmiActiveChannel:	The active switch channel in non-switch mode. (f)
cmiNowTick:	Time correlating to a specific measurement calculation. Represents the interval elapsed since start of the measurement. (fi)
cmiFrequency1/2:	Not used anymore.
cmiDLLAttach:	Notification about a WLM server announcement. (e)
cmiDLLDetach:	Occurs when a WLM server is closed. (e)
cmiDeviceAttach:	Notification about a WLM announcement. (only certain versions) (ei)
cmiDeviceDetach:	Occurs when a WLM is unplugged. (only certain versions) (ei)
cmiVersion/0:	The WLM or LSA main version. 4 to 9 possible. (ef)



Constant	Description
cmiAutoCalMode:	Autocalibration mode in versions supporting automatic calibrations. (ef)
cmiAutoCalPeriod:	The unitless period value determining the rate of autocalibrations (together wit cmiAutoCalUnit) in versions supporting automatic calibrations. (i)
cmiAutoCalUnit:	The period unit determining the rate of autocalibrations (together wit cmiAutoCalPeriod) in versions supporting automatic calibrations. (i)
cmiAnalysisMode:	Analysis mode in versions supporting spectral analysis. (ef)
cmiLinewidthMode:	Linewidth mode state in versions supporting linewidth estimation. (ef)
cmiDistanceMode:	Lines distance mode state in versions supporting this option. (ef)
cmiAppearance:	WLM-server visibility. See Instantiate. (e)
cmiWavelength1 - 17:	The calculated wavelength in [nm]. In double pulse and multichannel switch versions there are more than one. Refers to the DblVal parameter with CallbackProc and WaitForWLMEvent. (def)
cmiLinewidth1 - 17:	The calculated linewidth in [nm]. Refers to the DblVal parameter with CallbackProc and WaitForWLMEvent. (def)
cmiDistance:	The distance between signal 1 and 2 in multichannel switch versions with Diff option. <i>(def)</i>
cmiCalibrationEffect:	The effect of the last calibration to the last measurement shot before calibration. Please also refer to <code>GetCalibrationEffect</code> . <i>(def)</i>
cmiAnalogIn:	The analog input voltage in versions with analog input port. (defi)
cmiAnalogOut/1 - 8:	The analog output voltage in Laser Control and PID versions. (defi)
cmiPower - cmiPower + 7:	The signal power in μW. (def)
cmiMin1 - 19, cmiMin2 - 29:	The pattern minimum. (ef)
cmiMax1 - 19, cmiMax2 - 29:	The pattern maximum. (ef)
cmiAvg11 - 19, cmiAvg21 - 29:	The pattern peaks' average amplitude. (ef)
cmiDeviationMode:	The main Deviation/PID activity switch in Laser Control and PID versions. (ef)
cmiDeviationReference:	The constant Deviation/PID reference in Laser Control and PID versions. <i>(def)</i>
cmiDeviationUnit:	The Deviation/PID reference value or formula interpretation unit in Laser Control and PID versions. <i>(ef)</i>
cmiDeviationSensitivity:	Dimension portion of output sensitivity in Laser Control versions. (ef)
cmiPIDCourse:	The PID regulation course in PID versions. (ef)
cmiPIDUseT:	The time interpretation usage flag in PID regulation versions. (ef)
cmiPIDConstdt:	The time constant usage flag in PID regulation versions. (ef)
cmiPID_P,I,D,T,dt:	The P, I, D, T (ta) and dt parameters in PID regulation versions. (def)

Constant	Description
<pre>cmiPID_AutoClearHistory:</pre>	The auto clearance flag of the integral history in case of mistakes and output overruns in PID regulation versions. <i>(ef)</i>
cmiDeviationSensitivity Dim:	Dimension portion of the output sensitivity in Laser Control and PID versions. (ef)
cmiDeviationSensitivity Factor:	Sensitivity prefactor in Laser Control and PID versions. (def)
cmiDeviationPolarity:	Voltage output polarity in Laser Control and PID versions. (ef)
cmiDeviationChannel:	The signal channel corresponding to a specific voltage output port in Laser Control and PID versions. (ef)
<pre>cmiPatternAnalysisWritt en:</pre>	Informs about pattern or analysis data being transferred to a client application. (ei)
cmiBackground:	Blackbody background and CCD array characteristics consideration. (f)
<pre>cmiExternalInput - cmiExternalInput + 63:</pre>	External user values transferred to the WLM server (64 possible). (defi)
cmiServerInitialized:	Notification about a finished WLM server initialization on start or about an uninitialization on exit. (e)

# 4.1.5 Return error value constants of GetFrequency... and GetWavelength...

Please see the declaration of GetFrequency1/2 and GetWavelength1/2/Num above (page 80).

## 4.1.6 Return error value constants of GetTemperature and GetPressure

Please see the declaration of GetTemperature above (page 83).

## 4.1.7 Import declarations

Note: The wlmData.dll interprocess communication requires that the server (the Wavelength Meter application) and the clients (any access and control programs, your own ones for instance) access the same dll version. One can use 32 and 64 bit versions at the same time, the dll's but need to have the same version stamp (except for the 32 and 64 bit indicator field, the second number in the version stamp), so [7.32.2.23] and [7.64.2.23] can work together, but not [7.32.2.22] and [7.32.2.23] for instance. On installation, the wlmData.dll file is installed to the System32 directory (respectively the 32 bit version in 64 bit Windows also to the SysWOW64 directory). All other programs best access the dlls in the System32 or SysWOW64 directories, too. To avoid version conflicts, we recommend not creating any other copies of these files on the computer where the Wavelength Meter is installed.

## 4.1.7.1 C

The necessary header for C environments, 'wlmData.h', can be found in the subdirectory '\Projects\DataDemo\C' in the installation directory of the Wavelength Meter. The import-symbol files in COFF (wlmData.lib, MS style) and OMF (wlmData.OMF.lib, Borland Style) format are included, too. The

used constants also are listed below in chapter 4.1.8 "Used Constants". 'wlmData.cs', the header for C#, can be found in '\Projects\Headers\C#'.

#### 4.1.7.2 Pascal

The required header file 'Data.pas' for Pascal environments like Delphi can be found in the subdirectory '\Projects\DataDemo\Delphi', the used constants also are listed below in chapter 4.1.8 "Used Constants".

#### 4.1.7.3 Basic

Please find the header file 'wlmData.bas' for Basic environments in the subdirectory '\Projects\Headers\VB6'. The Net header 'wlmData.vb' is in '\Projects\Headers\VB2010'. The used constants also are listed below in chapter 4.1.8 "Used Constants".

#### 4.1.7.4 MatLab

The MatLab header file 'wlmData.hml' for can be found in the subdirectory '\Projects\Headers\MatLab'.

#### 4.1.7.5 LabView

In LabView all functions can be accessed creating a 'Call Library Function' knot for each function to include. Below you can find the required function declaration information for LabView. All functions have to be declared with the library name 'wlmData.dll' and the 'stdcall' calling conventions and all arguments have to be passed as value except where indicated by '(ref)' (as reference). For extra declaration information please have a look at Import declarations header file for C environments. Additionally you can find a few small demo vi's in the subdirectory '\Projects\DataDemo\LabView', demonstrating the dll integration into LabView 5.1 and 8.5.

Call Library Function	x
Library Name or Path   wlmData.dll	Browse
Function Name GetPatternData  Calling Conventions stdcall (WINAPI)	Run in UI
Parameter arg2  Type Array  Data Type Signed 16-bit Integ  Dimensions 1  Array Format Array Data Pointe	Add a Parameter After
Function Prototype:  uInt32 GetPatternData(uInt32 arg1, int16 *arg  OK  C	2); ancel

This image shows how to implement a wlmData.dll-library function within LabView (here version 5.1) at an example of the <code>GetPatternData</code> function. The 'Function Prototype'-box shows the syntax as it would be declared in C/C++.

void \_\_stdcall CallbackProc(long Mode, long IntVal, double DblVal);
Data\_API(long) WaitForWLMEvent(long &Mode, long &IntVal, double &DblVal);

Function Name	Return Type	Type Arg1	Type Arg2	Type Arg3	Type Arg4
Instantiate	Int32	Int32	Int32	Int32	Int32
WaitForWLMEvent, WaitForNextWLMEvent	Int32	Int32 (ref)	Int32 (ref)	double (ref)	
WaitForWLMEventEx,				Int32	double
WaitForNextWLMEventEx				(ref)	(ref)
					Arg5 Int32
					(ref)
ClearWLMEvents					
SynchroniseWLM	Int64	Int32	Int64		
PresetWLMIndex	Int32	Int32			
ControlWLM	Int32	Int32	Int32	Int32	
ControlWLMEx			or		Int32
			String		Arg5
			(psp)		Int32
SetMeasurementDelayMethod	Int32	Int32	Int32		
SetWLMPriority	Int32	Int32	Int32	Int32	
Getfunctions					
GetWLMVersion	Int32	Int32			
GetWLMIndex	Int32	Int32			
GetWLMCount	Int32	Int32			
GetFrequencyNum	double	Int32	double		
GetFrequency	double	double			
GetFrequency2	double	double			
GetWavelengthNum	double	Int32	double		
GetWavelength	double	double			
GetWavelength2	double	double			
GetCalWavelength	double	Int32	double		
GetCalibrationEffect	double	double			
GetLinewidthNum	double	Int32	double		
GetLinewidth	double	Int32	double		
GetTemperature	double	double			
GetPressure	double	double			
GetExposure	uInt16	uInt16			
GetExposure2	uInt16	uInt16			
GetExposureNum	Int32	Int32	Int32	Int32	
GetExposureNumEx	double	Int32	Int32	double	
GetMinPeak	Int32	Int32			
GetMinPeak2	Int32	Int32			
GetMaxPeak	Int32	Int32			
GetMaxPeak2	Int32	Int32			
GetAvgPeak	Int32	Int32			
GetAvgPeak2	Int32	Int32			



Function Name	Return Type	Type Arg1	Type Arg2	Type Arg3	Type Arg4
GetAmplitudeNum	Int32	Int32	Int32	Int32	
GetPowerNum	double	Int32	double		
GetExposureMode	Int8	Int8			
GetExposureModeNum	Int32	Int32	Int8		
GetExposureRange	Int32	Int32			
GetExposureRangeEx	double	Int32			
GetAutoExposureSetting	Int32	Int32	Int32	Int32 (ref)	double (ref)
GetAveragingSettingNum	Int32	Int32	Int32	Int32	
GetAirParameters	Int32	Int32	Int32	double	
			(ref)	(ref)	
GetResultMode	uInt16	uInt16			
GetRange	uInt16	uInt16			
GetPulseMode	uInt16	uInt16			
GetPulseIntegration	Int32	Int32			
GetWideMode	uInt16	uInt16			
GetFastMode	Int8	Int8			
GetDisplayMode	Int32	Int32			
GetSwitcherMode	Int32	Int32			
GetIntervalMode	Int8	Int8			
GetInterval	Int32	Int32			
GetAutoCalMode	Int32	Int32			
GetAutoCalSetting	Int32	Int32	Int32 (ref)	Int32	Int32 (ref)
GetSwitcherChannel	Int32	Int32			
GetActiveChannel	Int32	Int32	Int32 (ref)	Int32	
GetChannelsCount	Int32	Int32			
GetSwitcherSignalStates	Int32	Int32	Int32 (ref)	Int32 (ref)	
GetDeviationMode	Int8	Int8			
GetDeviationReference	double	double			
GetDeviationSensitivity	Int32	Int32			
GetDeviationSignal	double	double			
GetDeviationSignalNum	double	Int32	double		
GetPIDCourse	Int32	String (psp)			
GetPIDCourseNum	Int32	Int32	String (psp)		
GetPIDSetting	Int32	Int32	Int32	Int32 (ref)	double (ref)
GetLaserControlSetting	Int32	Int32	Int32	Int32 (ref)	double (ref)
					Arg5 String (psp)
GetReduced	Int8	Int8			

Function Name	Return Type	Type Arg1	Type Arg2	Type Arg3	Type Arg4
GetScale	uInt16	uInt16			
GetLinkState	Int8	Int8			
GetOperationState	uInt16	uInt16			
GetBackground	Int32	Int32			
GetPatternItemCount	Int32	Int32			
GetPatternItemSize	Int32	Int32			
GetPattern	Int32	Int32			
GetPatternNum	Int32	Int32	Int32		
GetPatternData	Int32	Int32	Array uInt16 (ref)		
GetPatternDataNum	Int32	Int32	Int32	Array uInt16 (ref)	
GetAnalysisMode	Int8	Int8			
GetAnalysisItemCount	Int32	Int32			
GetAnalysisItemSize	Int32	Int32			
GetAnalysis	Int32	Int32			
GetAnalysisData	Int32	Int32	Array double (ref)		
GetLinewidthMode	Int8	Int8			
GetDistanceMode	Int8	Int8			
GetDistance	double	double			
GetAnalogIn	double	double			
GetExternalInput	double	Int32	double		
Setfunctions					
SetExposure	Int32	uInt16			
SetExposure2	Int32	uInt16			
SetExposureNum	Int32	Int32	Int32	Int32	
SetExposureNumEx	Int32	Int32	Int32	Double	
SetExposureMode	Int32	Int8			
SetExposureModeNum	Int32	Int32	Int8		
SetResultMode	Int32	uInt16			
SetRange	Int32	uInt16			
SetPulseMode	Int32	uInt16			
SetPulseIntegration	Int32	Int32			
SetWideMode	Int32	uInt16			
SetFastMode	Int32	Int8			
SetDisplayMode	Int32	Int32			
SetSwitcherMode	Int32	Int32			
SetIntervalMode	Int32	Int8			
SetInterval	Int32	Int32			
SetAutoCalMode	Int32	Int32			
SetAnalysisMode	Int32	Int8			
SetLinewidthMode	Int32	Int8			
SetDistanceMode	Int32	Int8			

Function Name	Return Type	Type Arg1	Type Arg2	Type Arg3	Type Arg4
SetAutoCalSetting	Int32	Int32	Int32	Int32	Int32
SetAutoExposureSetting	Int32	Int32	Int32	Int32	double
SetAveragingSettingNum	Int32	Int32	Int32	Int32	
SetAirParameters	Int32	Int32	Int32	double	
SetSwitcherChannel	Int32	Int32			
SetActiveChannel	Int32	Int32	Int32	Int32	Int32
SetSwitcherSignal/States	Int32	Int32	Int32	Int32	
SetDeviationMode	Int32	Int8			
SetDeviationReference	Int32	double			
SetDeviationSensitivity	Int32	Int32			
SetDeviationSignal	Int32	double			
SetDeviationSignalNum	Int32	Int32	double		
SetPIDCourse	Int32	String			
		(psp)			
SetPIDCourseNum	Int32	Int32	String		
			(psp)		
SetPIDSetting	Int32	Int32	Int32	Int32	Double
SetLaserControlSetting	Int32	Int32	Int32	Int32	double
					Arg5 String (psp)
ClearPIDHistory	Int32	Int32			VI I /
SetReduced	Int32	Int8			
SetScale	Int32	uInt16			
SetLinkState	Int32	Int8			
LinkSettingsDlg					
SetAvgPeak	Int32	Int32			
Operation	Int32	uInt16			
Calibration	Int32	Int32	Int32	double	Int32
TriggerMeasurement	Int32	Int32			
GetTriggerState	Int32	Int32			
SetBackground	Int32	Int32			
SetOperationFile	Int32	String			
-		(psp)			
SetPattern	Int32	Int32	Int32		
SetAnalysis	Int32	Int32	Int32		
SetPressure	Int32	Int32	double		
SetExternalInput	Int32	Int32	double		
Otherfunctions					
ConvertUnit	double	double	Int32	Int32	
ConvertDeltaUnit	double	double	double	Int32	Int32
					<b>Arg5</b> Int32

#### 4.1.8 Used constants

These are the constants meaningful for accessing the Wavelength Meter software interface wlmData.dll. They are declared in the header files 'Data.\*' closest matching your development environment and can be found as part of the several example-projects, in subdirectories of "<WLM-InstDir>\Projects\", typically "C:\Programs\Angstrom\Wavelength Meter...\Projects\".

## Instantiating Constants for 'RFC' parameter

```
cInstCheckForWLM = -1
cInstResetCalc = 0
cInstReturnMode = cInstResetCalc
cInstNotification = 1
cInstCopyPattern = 2
cInstCopyAnalysis = cInstCopyPattern
cInstControlWLM = 3
cInstControlDelay = 4
cInstControlPriority = 5
```

### **Notification Constants for 'Mode' parameter**

```
cNotifyInstallCallback = 0
cNotifyRemoveCallback = 1
cNotifyInstallWaitEvent = 2
cNotifyRemoveWaitEvent = 3
cNotifyInstallCallbackEx = 4
cNotifyInstallWaitEventEx = 5
```

#### Result Error Constants of Set...-functions

```
ResERR NoErr = 0
ResERR WlmMissing = -1
ResERR CouldNotSet = -2
ResERR ParmOutOfRange = -3
ResERR WlmOutOfResources = -4
ResERR WlmInternalError = -5
ResERR NotAvailable = -6
ResERR WlmBusy = -7
ResERR NotInMeasurementMode = -8
ResERR OnlyInMeasurementMode = -9
ResERR ChannelNotAvailable = -10
ResERR ChannelTemporarilyNotAvailable = -11
ResERR CalOptionNotAvailable = -12
ResERR CalWavelengthOutOfRange = -13
ResERR BadCalibrationSignal = -14
ResERR UnitNotAvailable = -15
ResERR FileNotFound = -16
ResERR FileCreation = -17
ResERR TriggerPending = -18
ResERR TriggerWaiting = -19
ResERR NoLegitimation = -20
ResERR NoTCPLegitimation = -21
ResERR NotInPulseMode = -22
ResERR OnlyInPulseMode = -23
ResERR NotInSwitchMode = -24
ResERR OnlyInSwitchMode = -25
ResERR TCPErr = -26
```

## Mode Constants for Callback-Export and WaitForWLMEvent-function

```
cmiResultMode = 1
cmiRange = 2
cmiPulse = 3
```



```
cmiPulseMode = cmiPulse
cmiWideLine = 4
cmiWideMode = cmiWideLine
cmiFast = 5
cmiFastMode = cmiFast
cmiExposureMode = 6
cmiExposureValue1 = 7
cmiExposureValue2 = 8
cmiReduce = 12
cmiReduced = cmiReduce
cmiScale = 13
cmiTemperature = 14
cmiLink = 15
cmiOperation = 16
cmiDisplayMode = 17
cmiPattern1a = 18
cmiPattern1b = 19
cmiPattern2a = 20
cmiPattern2b = 21
cmiMin1 = 22
cmiMax1 = 23
cmiMin2 = 24
cmiMax2 = 25
cmiNowTick = 26
cmiFrequency1 = 28
cmiFrequency2 = 29
cmiDLLDetach = 30
cmiVersion = 31
cmiAnalysisMode = 32
cmiDeviationMode = 33
cmiDeviationReference = 34
cmiDeviationSensitivity = 35
cmiAppearance = 36
cmiAutoCalMode = 37
cmiWavelength1 = 42
cmiWavelength2 = 43
cmiLinewidth = 44
cmiLinewidthMode = 45
cmiAnalysis = 57
cmiAnalogIn = 66
cmiAnalogOut = 67
cmiDistance = 69
cmiWavelength3 = 90
cmiWavelength4 = 91
cmiWavelength5 = 92
cmiWavelength6 = 93
cmiWavelength7 = 94
cmiWavelength8 = 95
cmiVersion0 = cmiVersion
cmiVersion1 = 96
cmiPulseIntegration = 99
cmiDLLAttach = 121
cmiSwitcherSignal = 123
cmiSwitcherMode = 124
cmiExposureValue11 = cmiExposureValue1
cmiExposureValue12 = 125
cmiExposureValue13 = 126
cmiExposureValue14 = 127
cmiExposureValue15 = 128
```

```
cmiExposureValue16 = 129
cmiExposureValue17 = 130
cmiExposureValue18 = 131
cmiExposureValue21 = cmiExposureValue2
cmiExposureValue22 = 132
cmiExposureValue23 = 133
cmiExposureValue24 = 134
cmiExposureValue25 = 135
cmiExposureValue26 = 136
cmiExposureValue27 = 137
cmiExposureValue28 = 138
cmiPatternAverage = 139
cmiPatternAvg1 = 140
cmiPatternAvg2 = 141
cmiAnalogOut1 = cmiAnalogOut
cmiAnalogOut2 = 142
cmiMin11 = cmiMin1
cmiMin12 = 146
cmiMin13 = 147
cmiMin14 = 148
cmiMin15 = 149
cmiMin16 = 150
cmiMin17 = 151
cmiMin18 = 152
cmiMin21 = cmiMin2
cmiMin22 = 153
cmiMin23 = 154
cmiMin24 = 155
cmiMin25 = 156
cmiMin26 = 157
cmiMin27 = 158
cmiMin28 = 159
cmiMax11 = cmiMax1
cmiMax12 = 160
cmiMax13 = 161
cmiMax14 = 162
cmiMax15 = 163
cmiMax16 = 164
cmiMax17 = 165
cmiMax18 = 166
cmiMax21 = cmiMax2
cmiMax22 = 167
cmiMax23 = 168
cmiMax24 = 169
cmiMax25 = 170
cmiMax26 = 171
cmiMax27 = 172
cmiMax28 = 173
cmiAvg11 = cmiPatternAvg1
cmiAvg12 = 174
cmiAvg13 = 175
cmiAvg14 = 176
cmiAvg15 = 177
cmiAvg16 = 178
cmiAvg17 = 179
cmiAvg18 = 180
cmiAvg21 = cmiPatternAvg2
cmiAvg22 = 181
cmiAvg23 = 182
```

```
cmiAvg24 = 183
cmiAvg25 = 184
cmiAvg26 = 185
cmiAvg27 = 186
cmiAvg28 = 187
cmiPatternAnalysisWritten = 202
cmiSwitcherChannel = 203
cmiStartCalibration = 235
cmiEndCalibration = 236
cmiAnalogOut3 = 237
cmiAnalogOut4 = 238
cmiAnalogOut5 = 239
cmiAnalogOut6 = 240
cmiAnalogOut7 = 241
cmiAnalogOut8 = 242
cmiIntensity = 251
cmiPower = 267
cmiActiveChannel = 300
cmiPIDCourse = 1030
cmiPIDUseTa = 1031
cmiPIDUseT = cmiPIDUseTa
cmiPID T = 1033
cmiPID P = 1034
cmiPID I = 1035
cmiPID D = 1036
cmiDeviationSensitivityDim = 1040
cmiDeviationSensitivityFactor = 1037
cmiDeviationPolarity = 1038
cmiDeviationSensitivityEx = 1039
cmiDeviationUnit = 1041
cmiDeviationBoundsMin = 1042
cmiDeviationBoundsMax = 1043
cmiDeviationRefMid = 1044
cmiDeviationRefAt = 1045
cmiPIDConstdt = 1059
cmiPID dt = 1060
cmiPID AutoClearHistory = 1061
cmiDeviationChannel = 1063
cmiPID ClearHistoryOnRangeExceed = 1069
cmiAutoCalPeriod = 1120
cmiAutoCalUnit = 1121
cmiAutoCalChannel = 1122
cmiServerInitialized = 1124
cmiWavelength9 = 1130
cmiExposureValue19 = 1155
cmiExposureValue29 = 1180
cmiMin19 = 1205
cmiMin29 = 1230
cmiMax19 = 1255
cmiMax29 = 1280
cmiAvg19 = 1305
cmiAvg29 = 1330
cmiWavelength10 = 1355
cmiWavelength11 = 1356
cmiWavelength12 = 1357
cmiWavelength13 = 1358
cmiWavelength14 = 1359
cmiWavelength15 = 1360
cmiWavelength16 = 1361
```

```
cmiWavelength17 = 1362
cmiExternalInput = 1400
cmiPressure = 1465
cmiBackground = 1475
cmiDistanceMode = 1476
cmiInterval = 1477
cmiIntervalMode = 1478
cmiCalibrationEffect = 1480
cmiLinewidth1 = cmiLinewidth
cmiLinewidth2 = 1481
cmiLinewidth3 = 1482
cmiLinewidth4 = 1483
cmiLinewidth5 = 1484
cmiLinewidth6 = 1485
cmiLinewidth7 = 1486
cmiLinewidth8 = 1487
cmiLinewidth9 = 1488
cmiLinewidth10 = 1489
cmiLinewidth11 = 1490
cmiLinewidth12 = 1491
cmiLinewidth13 = 1492
cmiLinewidth14 = 1493
cmiLinewidth15 = 1494
cmiLinewidth16 = 1495
cmiLinewidth17 = 1496
cmiTriggerState = 1497
cmiDeviceAttach = 1501
cmiDeviceDetach = 1502
cmiTimePerMeasurement = 1514
cmiAutoExpoMin = 1517
cmiAutoExpoMax = 1518
cmiAutoExpoStepUp = 1519
cmiAutoExpoStepDown = 1520
cmiAutoExpoAtSaturation = 1521
cmiAutoExpoAtLowSignal = 1522
cmiAutoExpoFeedback = 1523
cmiAveragingCount = 1524
cmiAveragingMode = 1525
cmiAveragingType = 1526
cmiAirMode = 1532
cmiAirTemperature = 1534
cmiAirPressure = 1535
cmiAirHumidity = 1536
```

#### **WLM Control Mode Constants**

cCtrlWLMShow = 1
cCtrlWLMHide = 2
cCtrlWLMExit = 3
cCtrlWLMStore = 4
cCtrlWLMCompare = 5
cCtrlWLMWait = 0x0010
cCtrlWLMStartSilent = 0x0020
cCtrlWLMSilent = 0x0040
cCtrlWLMStartDelay = 0x0080

Germany

#### **Operation Mode Constants**

cStop = 0
cAdjustment = 1
cMeasurement = 2



## **Base Operation Constants**

```
cCtrlStopAll = cStop
cCtrlStartAdjustment = cAdjustment
cCtrlStartMeasurement = cMeasurement
cCtrlStartRecord = 0x0004
cCtrlStartReplay = 0x0008
cCtrlStoreArray = 0x0010
cCtrlLoadArray = 0x0020
```

#### **Additional Operation Flag Constants**

```
cCtrlDontOverwrite = 0x0000
cCtrlOverwrite = 0x1000
cCtrlFileGiven = 0x0000
cCtrlFileDialog = 0x2000
cCtrlFileBinary = 0x0000
cCtrlFileASCII = 0x4000
```

#### **Measurement Control Mode Constants**

```
cCtrlMeasDelayRemove = 0
cCtrlMeasDelayGenerally = 1
cCtrlMeasDelayOnce = 2
cCtrlMeasDelayDenyUntil = 3
cCtrlMeasDelayIdleOnce = 4
cCtrlMeasDelayIdleEach = 5
cCtrlMeasDelayDefault = 6
```

## Measurement triggering action constants

```
cCtrlMeasurementContinue = 0
cCtrlMeasurementInterrupt = 1
cCtrlMeasurementTriggerPol1 = 2
cCtrlMeasurementTriggerSuccess = 3
cCtrlMeasurementEx = 0x0100
```

#### Index constants for Get- and SetExtraSetting

```
cesCalculateLive = 4501
```

#### **Exposure Range Constants**

```
cExpoMin = 0
cExpoMax = 1
cExpo2Min = 2
cExpo2Max = 3
cGetSync = 1
cSetSync = 2
```

## **Measurement Range Constants**

```
cRange_250_410 = 4
cRange_250_425 = 0
cRange_300_410 = 3
cRange_350_500 = 5
cRange_400_725 = 1
cRange_700_1100 = 2
cRange_800_1300 = 6
cRange_900_1500 = cRange_800_1300
cRange_1100_1700 = 7
cRange_1100_1800 = cRange_1100_1700
```

#### **Measurement Range Model Constants**

```
cRangeModelOld = 65535
```

```
cRangeModelByOrder = 65534
cRangeModelByWavelength = 65533
```

## **Amplitude Constants**

```
cMin1 = 0
cMin2 = 1
cMax1 = 2
cMax2 = 3
cAvg1 = 4
cAvg2 = 5
```

#### Unit Constants for Get-/SetResultMode, GetLinewidth and Calibration

```
cReturnWavelengthVac = 0
cReturnWavelengthAir = 1
cReturnFrequency = 2
cReturnWavenumber = 3
cReturnPhotonEnergy = 4
```

#### **Power Unit constants**

```
cPower_muW = 0
cPower_dBm = 1
```

## **Source Type Constants for Calibration**

```
cHeNe633 = 0
cHeNe1152 = 0
cNeL = 1
cOther = 2
cFreeHeNe = 3
cSLR1530 = 5
```

#### **Unit Constants for Autocalibration**

```
cACOnceOnStart = 0
cACMeasurements = 1
cACDays = 2
cACHours = 3
cACMinutes = 4
```

#### **Pattern and Analysis Constants**

```
cPatternDisable = 0
cPatternEnable = 1
cAnalysisDisable = cPatternDisable
cAnalysisEnable = cPatternEnable

cSignallInterferometers = 0
cSignallWideInterferometer = 1
cSignallGrating = 1
cSignal2Interferometers = 2
cSignal2WideInterferometer = 3
cSignalAnalysis = 4
cSignalAnalysisX = cSignalAnalysis
cSignalAnalysisY = cSignalAnalysis + 1
```

#### State constants used with AutoExposureSetting functions

```
cJustStepDown = 0
cRestartAtMinimum = 1
cJustStepUp = 0
cDriveToLevel = 1
cConsiderFeedback = 1
cDontConsiderFeedback = 0
```

## State constants used with AveragingSetting functions

```
cAvrgFloating = 1
cAvrgSucceeding = 2
cAvrgSimple = 0
cAvrgPattern = 1
```

## Options identifiers used with GetOptionInfo

```
cInfoPID = 21
cInfoPIDPortsCount = 22
cInfoPIDPortType = 23
cInfoPIDPortRes = 24
cInfoPIDPortUMin = 25
cInfoPIDPortUMax = 26
```

## PID type constants

```
cInfoPIDPortTypeInt = 1
cInfoPIDPortTypeExt = 2
cInfoPIDPortTypeDigi = 3
```

## Return error values of GetFrequency and GetWavelength

```
ErrNoValue = 0
ErrNoSignal = -1
ErrBadSignal = -2
ErrLowSignal = -3
ErrBigSignal = -4
ErrWlmMissing = -5
ErrNotAvailable = -6
InfNothingChanged = -7
ErrNoPulse = -8
ErrChannelNotAvailable = -10
ErrDiv0 = -13
ErrOutOfRange = -14
ErrUnitNotAvailable = -15
ErrTCPErr = -26
```

### Return error values of GetTemperature and GetPressure

```
ErrTemperature = -1000
ErrTempNotMeasured = ErrTemperature + ErrNoValue
ErrTempNotAvailable = ErrTemperature + ErrNotAvailable
ErrTempWlmMissing = ErrTemperature + ErrWlmMissing
```

## Return error values of GetDistance

```
(real error values are ErrDistance combined with those of GetWavelength)
ErrDistance = −1000000000
ErrDistanceNotAvailable = ErrDistance + ErrNotAvailable
ErrDistanceWlmMissing = ErrDistance + ErrWlmMissing
```

## **Return flags of ControlWLMEx**

#### (in combination with cCtrlShow or cCtrlHide, and cCtrlWait and Res = 1)

```
flServerStarted = 0x0001

flErrDeviceNotFound = 0x0002

flErrDriverError = 0x0004

flErrUSBError = 0x0008

flErrUnknownDeviceError = 0x0010

flErrWrongSN = 0x0020

flErrUnknownSN = 0x0040

flErrTemperatureError = 0x0080

flErrPressureError = 0x0100
```

```
flErrCancelledManually = 0x0200
flErrWLMBusy = 0x0400
flErrUnknownError = 0x1000
flNoInstalledVersionFound = 0x2000
flDesiredVersionNotFound = 0x4000
flErrFileNotFound = 0x8000
flErrParmOutOfRange = 0x00010000
flErrCouldNotSet = 0x00020000
flerreepromFailed = 0x00040000
flErrFileFailed = 0x00080000
flDeviceDataNewer = 0 \times 00100000
flFileDataNewer = 0x00200000
flErrDeviceVersionOld = 0x00400000
flErrFileVersionOld = 0x00800000
flDeviceStampNewer = 0 \times 01000000
flFileStampNewer = 0x02000000
```

#### Return file info flags of SetOperationFile

```
flFileInfoDoesntExist = 0x0000
flFileInfoExists = 0x0001
flFileInfoCantWrite = 0x0002
flFileInfoCantRead = 0x0004
flFileInfoInvalidName = 0x0008
cFileParameterError = -1
```

**Note:** If possible, do not use the numerals of these constants directly, they may alter. Use the constants' names instead.

# 4.2 Measurement examples

The measurement results and all program state values and settings are accessible for user's programs via calls of wlmData.dll-routines. You can find complete source code examples in the subdirectory 'Projects' of your Wavelength Meter installation path. These examples exist for C/C++, Visual Basic, Delphi and LabView.

A complete control sample (DataDemo.exe compiled using Delphi 6) is available in the program path and over the start menu and also a long-term measurement demo (LongTerm.exe). Both these, too, are shipped with complete source codes. They can be called manually from within the installed directory or via "Start menu | Programs | Angstrom | Wavelength Meter...", and it's also possible to get them launched automatically (with a started measurement or on start of the entire Wavelength Meter program). How to perform this, please have a look at "Start-Settings" and there at "Extra program" and "Command line".

- **DataDemo** (chapter 4.2.1) illustrates the receiving and setting of lots of program informations.
- **LongTerm** (chapter 4.2.2) illustrates a way to write a little long-term graphing program. It displays the calculated wavelength and the temperature inside the optical unit.
- LongTerm (callback style) (chapter 4.2.3) quite like the previous one but faster using the callback mechanism.
- COM-Port-Client (callback style) (chapter 4.3) shows how to access the measured wavelength on another computer connected via RS232 COM-Port.

## 4.2.1 Measurement Example "DataDemo"

DataDemo is made to illustrate the receiving and setting of all program informations.



Use the "Start" button to start observing the Wavelength Meter's states and settings. For the setting "only new frequency values" please see the description of the dll-function "Instantiate" in "External access", it guarantees every measurement to be checked just once. Anywhere where you can change a setting, the Wavelength Meter will respond to. Use the button "Pattern >>>" to open the second part of this demo view. When you select one of the GetPattern-checkboxes, the Wavelength Meter first has to measure a new pattern before it will be displayed.

Use the little thumbtack to toggle the demo's topmost state. In its topmost state, a window will appear on top of all other windows, even if it has lost the focus.

**Note:** Not all states, which are listed in the dropdown-boxes, are possible to be used with each Wavelength Meter version. The grey box below indicates the success of a done operation.

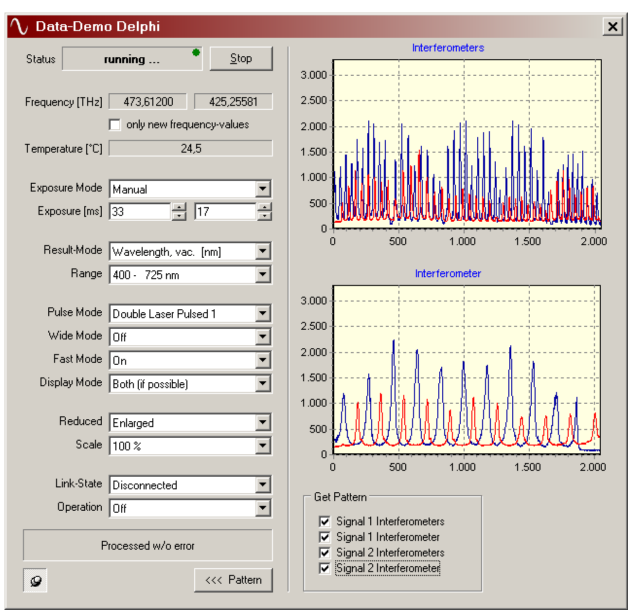
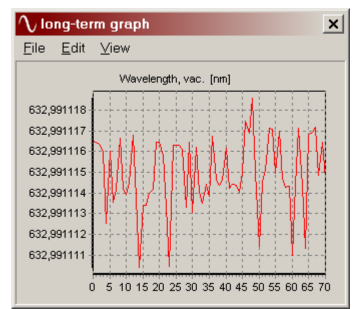


Image showing the options of a WS/7MLC.

## 4.2.2 Measurement Example "LongTerm"

LongTerm Demo illustrates a way to write a small long-term graphing program. It displays the calculated wavelength and the temperature inside the optical unit.



## **Short description**

Use the menu option "Edit | Start/Stop recording" to toggle between these modes of getting the wavelength and temperature values. In order to spot immediately, this mode is turned on right after the program has started.

The menu "File" contains the possibilities to save and load a recording. These options are deactivated until the recording is stopped.

The displayed range of the wavelength chart is set automatically to best fit the chart. In menu "View | Range", you can change this behaviour to fix a specified wavelength range for a more detailed view.

Also in menu "View" ( | Unit) you can set whether the wavelength (in nm) shall be displayed or the frequency in THz and if another chart shall be

Use menu "View | Always on top" to toggle the demo's topmost state. In its topmost state, a window will appear on top of all other windows, even if it has lost the focus.

## 4.2.3 Measurement Example "LongTerm" (callback style)

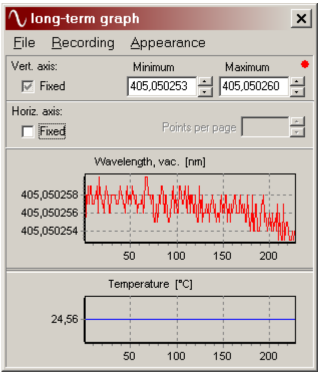
The callback style LongTerm Demo illustrates how to write a small long-term graphing program using the timesaving callback mechanism. Like the simple version in the previous paragraph (4.2.2) it displays the calculated wavelength and the temperature inside the optical unit and enables saving this information to disc.

#### **Short description**

shown to hold the temperature.

Use the menu option "Recording | Start/Stop" to toggle between these modes of receiving the wavelength and temperature values. In order to spot immediately, this mode is turned on right after the program has started. "Clear" removes all measurement points and also turns on the recording mode.

The menu "File" contains the possibilities to save and load a recording. These recorded LongTerm arrays (\*.lta) are ASCII kind files consisting of the following information: The integer value in the first line represents the number of included measurement datasets to follow and each dataset itself consists of one line including the measurement timestamp in milliseconds, the vacuum wavelength in nm and the temperature in °C and all separated by tabstops.



your specific version.

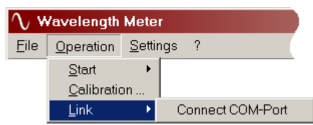
The displayed range of the wavelength chart is set automatically to best fit the chart. You can change this behaviour using the "Fixed"checkboxes or by selecting a desired area with the mouse to fix a specified wavelength and horizontal range for a more detailed view. If the checkboxes had previously been set, unzooming restores the manually set or stored (red dots) values inside the edit fields. If the checkboxes previously had been unchecked, unzooming automates the axis' to best fit the entire graphs. Zooming/selecting is done by dragging down the mouse direction bottom right with the left button pushed and for unzooming the right mouse button is used to drag in the opposite direction. Having selected an area, it is possible to store the new edit values with pushing the red dots that appear beside.

In menu "Appearance" ( | Chart 1) you can set whether the wavelength (in nm) shall be displayed or the frequency in THz and if another chart shall be shown ( | Chart 2) to hold the temperature or some other values capable with

Use menu "Appearance | Always on top" to toggle the demo's topmost state. In its topmost state, a window will appear on top of all other windows, even if it has lost the focus.

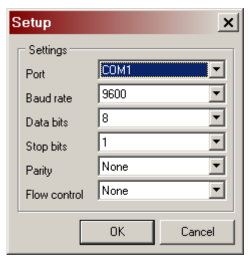
This demo uses the callback mechanism to be noticed about newly available measurement results and changed Wavelength Meters states. Each time new data is available, a user-defined callback procedure is called offering the concerning values. No time is wasted running in endless loops or unnecessary timer procedures.

# 4.3 Measurement result access (over COM-Port)



The program is able to export the calculated wavelength to the COM-port (RS232), accessible over the COM-port of another computer. Switch on this export with 'Link | Connect COM-Port' in the menu 'Operation'. The program displays the connection state (Link On/Off) in the status bar.

You can also set the export to be started with the Wavelength Meter program or to be run while measuring, adjustable in the Start-Settings dialog window (menu 'Settings | Extra Settings ...'). The value by default is sent in decimal text based format followed by a carriage return. This style can be modified in the extra settings sheet "Various" (menu 'Settings | Extra Settings'), what especially is needed for exporting the results in multichannel switch mode (if any). In switch mode the communication server expects the values with a guiding channel number followed by an "@" sign, please then modify the value mask to "\*CH\*@\*VAL\*". For return value and error information please have a look at paragraph "GetFrequency, GetFrequency2, GetWavelength, GetWavelength2", p. 80.



The settings of the needed COM-port parameters can be found in menu 'Settings | COM Port Settings | Link Port ...'. It is possible to set all baud rates up to 115200, only the server and the client must use the same settings.

If you dispose of a Wavelength Meter version with switch box accessed by RS232 COM port and you want to use the switch and this functionality to export the measurement results via COM port simultaneously, you need to dispose of two COM ports and set the functionalities to different ports. If the ports are identical, the first used option causes the other to be disabled, saying that the port is occupied.

We also provide a very small demonstration file "ComTest.exe". that can be found within the subdirectory "\Com-Test\" of your installation directory. Please use this file on a different computer to test the COM-Port exporting capability of your Wavelength Meter.



Copy the files found in "\Com-Test\" to anywhere on the concerned computer and start ComTest.exe directly. Before opening the port, please ensure the COM-Port settings (using the "Settings" button) to be identical with these of the sending Wavelength Meter.

This project also is available as source code (in the subfolder "\Projects\ComExampleCB\Delphi\") and shows a very easy mechanism how to access the COM-port to the Wavelength Meter server computer using the same wlmData.dll as described above inside this chapter.

Once WLMComServer.exe is running on your client computer, it also is possible to run all other wavelength retrieving programs, like the included LongTerm.exe for instance.

## 4.4 File formats

The Wavelength Meter main application is able to store and load single measurement files (menu "File | Save array ..." and "Load array ...") and long-term recordings (menu

"Operation | Start | Recording ..." and "Replay ..."). Any recordable and saveable files are of the same structure, but old files (old style single measurement files \*.sma and \*.txt and old style recordings \*.ltr) still can be replayed as well. The long-term recordings now are ltr- (binary) and ltx-files (ASCII), and the single measurement arrays are written to smr- (binary) and smx-files (ASCII). The only difference between the ltr- and smr-files is the count of recorded measurements, which is 1 in smr- and any in ltrfiles, and so is the difference between the ASCII-type files. In each file any information is stored (e.g. analysis data but calculated measurement results as well).

Note: In the following format and structure description the data type "long" indicates a 32 bit signed integer, "short" a 16 bit signed integer and "double" a 64 bit float.

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## File structure:

- All files are identical in structure.
- First there's a sequence of 10 Bytes for identifying the file:
  - Program identifier: 3 characters. (Should be "WLM".)
  - File type identifier: 3 characters. (Possibilities are: "LTR", "LTX", "SMR" and "SMX".)
  - File type ID identifier: 4 characters.
- Then there's a header sequence of 8 single informations (in this order):
  - File version revision: long.
  - Device version intended for: long.
  - Device revision intended for: long.
  - Count of measurements included in this file: long.
  - Bytes per interferometer pattern point: long.
  - Points per interferometer pattern: long.
  - o Count of interferometer patterns per measurement: long.
  - Bytes per measurement for all patterns together: long.
- Then (possibly) a sequence of additional general information (not included in this version, but prepared for extensibility):
  - $\circ \quad \textbf{Sequence identifier: long. Here: } \texttt{cmcGeneralInfo}.$
  - Sequence size: long.
  - Count of general info items: long.
  - Per general info item:
    - General info item identifier: long. cmg...-constants (see data.h).
    - Item size: long.
    - Item value: variable.
- Then there's one frame sequence per measurement:
  - Measurement frame sequence identifier: long. cmcMeasurementFrame.
  - Frame size: long.
  - Number of this measurement: long.
  - Position of previous measurement frame: long. (in the first frame, -1 is used)
  - Then: a sequence of additional per frame information:
    - Per frame info sequence identifier: long. cmcItemedData.
    - Sequence size: long.
    - Count of items: long.
    - Then per item:
      - Item identifier: long. cmi...-constants (see data.h).
      - Item size: long.
      - Item value: variable.
  - Then: None up to more of the following:
  - The sequence of the raw interferometer pattern data:
    - Interferometer pattern data identifier: long. cmcDataArrays.
    - Size of entire pattern data: long.
    - Pattern data: varying on device version (see file header "sequence of 8 single informations" above).
  - The (possible) sequence of the spectral analysis data:
    - Spectral analysis data identifier: long. cmcAnalysisArrays.

- Size of spectral analysis data: long.
- Count of spectral analysis coordinates: long.
- Count of items per coordinate: long. (typically: 2)
- Per coordinate item:
  - Size of device internal data type of item: long. (typically: 8)
- Per coordinate:
  - ☐ The coordinate data: variable. (typically 2 times double)
- Any count of possible future sequences of the structure:
  - Sequence identifier: long. cmc...-constants (see data.h).
  - Sequence size: long.
  - Count of sequence items: long.
  - Per sequence item:
    - □ Sequence item identifier: long. cmcs...-constants (see data.h).
    - Item size: long.
    - Item value: variable.

#### File items format:

- New binary and ASCII files are identical in format two by two.
- ASCII files:
  - Each single information is terminated by a carriage return and line feed, except for the following:
    - Different arrays of the interferometer pattern data (indicated by "Count of interferometer patterns per measurement" in the file header sequence) are stored parallel, what is: one or more items per row separated by tabulators.
    - Spectral analysis coordinates are stored in one row separated by tabulators.
  - Independent of system language settings, the decimal separator is a dot "." and no thousands separator is used.
  - Each single information uses the place its value at least needs (what also means that some size and data type informations for single values included in this file are intended for structural equality of all files and do not matter for ASCII files' needs), except for the following:
    - Some size and count values are unknown the moment their place is reserved, so they can contain leading zero's, as there are:
      - □ Count of measurements per file (in the header sequence): uses 8 characters. (might be changed to 6)
      - □ Size of additional general information sequence: will use 6 or 8 characters.
      - □ Size of frame: uses 6 characters.
      - □ Size of per frame info sequence: uses 6 characters.
      - □ Count of per frame info items: uses 6 characters.
      - □ Size of interferometer pattern data: uses 6 characters.
      - □ Size of spectral analysis data: uses 6 characters.
      - Other size and count values of possible future sequences: will use 6 or 8 characters.

## · Binary files:

- Each single information is non-aligned and uses the space its data type (where indicated) needs, except for the following:
  - The entering 10 Byte file-identifying sequence is aligned at stack space and uses 12 Bytes.

Some single values (especially those opened with the cmi...-constants) don't have a special data type indicated above (variable). Their data type is indicated by their size declarator, where 1 means: boolean, 2: short, 4: long and 8: double.

## • Both file types:

 Each sizing information is meant to reach from the position after the size value to the end of the spanned structure (including all carriage returns and line feeds in ASCII files). 5 Device information 165

# 5 Device information

The following informations are standard values for the referred device class. For your specific device the measurement parameters and conditions as well as the delivery list might be adapted due to specific needs. Please have a look at the shipped list of delivery or at the measurement and calibration certificate for possible adaptations to the following data. Additionally this chapter reflects the data valid for new devices of the specific device class at design time of the manual. So, if this manual is part of a software update, it might be possible that the following paragraphs differ from those of the originally shipped product. In such a case please refer to the "Device information" chapter of your initial printed manual.

# 5.1 Set of delivery

Optical unit:	1 piece
Collimator:	2 pieces
Fibers (5 m):	1 piece MM, 400 $\mu$ or 1 or 2 pieces MM, 50 $\mu$ (depends on device type) 1 set of SM fibers (count and type depends on device type and offer)
Transposal fiber (50 cm):	1 piece (optional)
Neon-lamp:	1 piece (builtin)
Connection cable (optical unit – computer):	1 piece
Multichannel fiber switch:	1 piece (optional)
Connection cable (for the fiber switch unit):	1 piece (optional)
Power supply (fiber switch):	1 piece (optional)
Operation manual:	1 piece
CD or USB with measurement software:	1 piece

# 5.2 Operating conditions

The Wavelength Meter is designed for indoor use under the following environmental conditions:

Air temperature:	15 28 °C
Humidity:	up to 80 %
Atmospheric pressure:	680 820 mm Hg

# 5.3 Technical Data (Ångstrom WS/6-200 High Precision)

Measurement range:	330 1180 nm
Relative accuracy:	5 · 10 <sup>-7</sup>
Absolute accuracy:	200 MHz
Display resolution:	0.1 pm; 0.1 GHz; 0.001 / cm
Exposure range:	1 9999 ms
Measurement repetition rate:	up to 500 Hz
Required minimal light input:	<ul> <li>cw-operation mode: 0.02 15 μW (at 1s exposure)</li> <li>pulsed-operation mode: 0.02 15 μJ</li> </ul>
Coupling fiber diameter:	50 μm or single mode fiber set



Calibration:	Via stabilized He-Ne- or laser of any desired wavelength or builtin calibration lamp
Calibration period:	1 month (under Lab conditions)
Number of interferometers:	4
Dimensions:	35.3 x 11.8 x 11.2 cm <sup>3</sup>
Weight:	2800 g
Warm-up time:	no warm-up time, if there is no fluctuation of ambient temperature (laboratory condition), otherwise until thermal equilibrium has been reached
Display:	<ul> <li>Via PC-software: choice of indication: nm, THz, 1/cm, eV</li> <li>data handling and full control with each programming environment</li> <li>handling samples in C++, Delphi, Visual Basic, LabView</li> </ul>
Supply:	Power consumption < 2.3 W; Connection directly via USB cable (no additional current supply necessary)
Extras available on request:	<ul> <li>Adapter for notebooks (needed for PCI and ISA versions only)</li> <li>Multi-Laser-Control software</li> <li>Multi-Laser measurements with multi-channel fiber switch</li> <li>Integrated grating-spectrometer for broad band spectra (precision: 0.2 nm)</li> <li>UV-versions: down to 190 nm</li> <li>IR-versions: up to 2250 nm</li> <li>IR3-versions: up to 11000 nm</li> <li>Standalone Rack versions with or without touchscreen</li> <li>Laser Control and PID Regulation software</li> <li>Client specific cases and software</li> </ul>

# 6 HighFinesse Information-Service

For further information please feel free to contact us.



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