

User's Guide

Model TLB-6600 Swept-Wavelength Tunable Laser



Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

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Revision 1.1

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Safety

Introduction

Your safe and effective use of this Tunable Laser Source (TLS) is of utmost importance to us at New Focus. Please read the following laser safety information before attempting to operate the laser. Note that New Focus bears absolutely no responsibility for the result of operation caused due to incorrect or inappropriate use of this product.

Laser Safety

The laser radiation emitted from this unit may be harmful. Always follow these precautions:

- 1) Avoid direct exposure to the beam.
- 2) Always wear protective goggles or eyeglasses appropriate for working with laser light.
- 3) Avoid looking at the beam directly.
- 4) Be aware of the warning and safety labels (examples are shown on Page 2).
- 5) To completely shut off electrical power to the unit, disconnect the power cord from the product.
- 6) Do not open the laser system. There are no user-serviceable parts inside the unit.



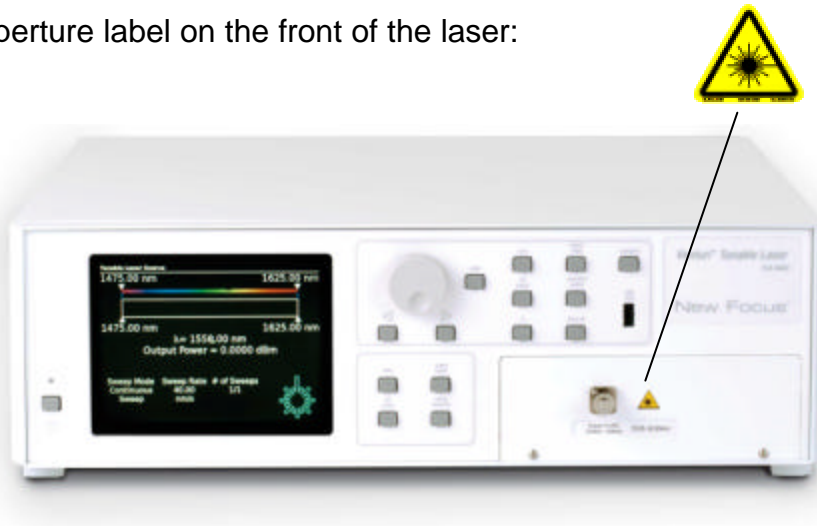
Viewing the laser output with certain optical instruments (for example, eye loupes, magnifiers, and microscopes) within a distance of 100 mm may pose an eye hazard.

Unauthorized opening of the TLS will void the warranty and may result in burns, electric shock, misalignment of the TLS cavity and/or irreparable damage to the internal components.

Label Identification

The following figures show the location of the warning label and certification label used in this product. Please be aware of them and use caution when working with the laser.

Aperture label on the front of the laser:






Warning labels on the back of the laser:



Warning Labels

Warning labels are applied to the TLS in locations where specific dangers exist. Pay careful attention to these labels during handling. Do not remove or tear these labels. If you have any questions regarding warning labels, please contact us.

Symbols in this manual, on or inside the unit mean:

	Laser Hazard
	Electrical Hazard
	Caution! Hazard (Refer to accompanying documentation for more information.)

Environmental Concerns

To maximize the long-term performance and overall testing accuracy of this instrument, the following environmental safeguards should be considered.

- 1) Avoid dust and direct sunlight. The optical performance of the unit may be compromised by long-term exposure to direct sunlight and dust.
- 2) Avoid excess vibration that might compromise the mechanical integrity of the unit.
- 3) Avoid exposing the unit to situations or environments that may result in contact with corrosive gasses.
- 4) Do not block fan vents. If unit is racked, make sure it has proper ventilation.
- 5) The recommended operating temperature is 10-35° C.
- 6) Allow 30 minutes for full specs for warm-up if instrument is maintained at room temperature. If unit has been exposed to storage temperature extremes, allow for an additional hour for each 10° C.

- 7) Keep original packing material for transport or shipment. If original packing is not available, call New Focus to have a factory-approved shipping case delivered to you.
- 8) It is recommended that the optical connectors be cleaned before every connection. If optical performance is degraded, it may be improved by properly cleaning the optical connectors. Periodic inspection of the fiber for scratching or pits is important for the integrity of the measurements.

Laser Safety

Laser radiation emitted from the TLS or other laser source may be harmful. Always follow these precautions:

- 1) Avoid direct exposure to the beam.
- 2) Always wear protective goggles or eyeglasses appropriate for working with laser light.
- 3) Avoid looking at the beam directly.
- 4) Be aware of the warning and safety labels.
- 5) To completely shut off electrical power to the unit, disconnect the power cord from the product.
- 6) Do not open the laser system. There are no user-serviceable parts inside the unit.



Unauthorized opening of the TLS will void the warranty and may result in burns, electric shock, misalignment of the TLS cavity and/or irreparable damage to the internal components.

Contact the CDRH (Center for Devices and Radiological Health) at <http://www.fda.gov/cdrh/> for information on laser types and classifications and the precautions necessary. OSHA (Occupational Safety & Health Administration) may also be contacted for more information at <http://www.osha.gov/>.

Getting Started

Introduction

This section outlines the basic steps needed to start using your New Focus TLB-6600 Tunable Laser Source. For more detailed information on how to operate the instrument, refer to the “General Operation” chapter beginning on Page 11.

Unpacking

Initial Inspection

While unpacking the unit, carefully inspect all shipping materials and instrumentation for signs of damage. If the TLS appears to have been damaged during shipping, immediately contact the shipping company to obtain their insurance and compensation protocols. After a compensatory agreement has been reached with the shipper, call New Focus in order to obtain the required RMA number and return shipping address. Retain all packing materials until an initial equipment test is performed. If there are any problems with setup, the packing materials will be required to return the unit.

It is recommended the original shipping materials be stored in the event that the unit needs to be moved or sent back to New Focus for repair or upgrade. If the unit seems to be malfunctioning for reasons unrelated to shipment, please contact New Focus at 1 (866) 683-6287 (in the United States) or at +1 408 919 1500. If you have any questions or concerns, please do not hesitate to contact us.

Contents

Please verify that you received the following components in your shipment. The exact model and accessory information can be found on your shipping receipt.

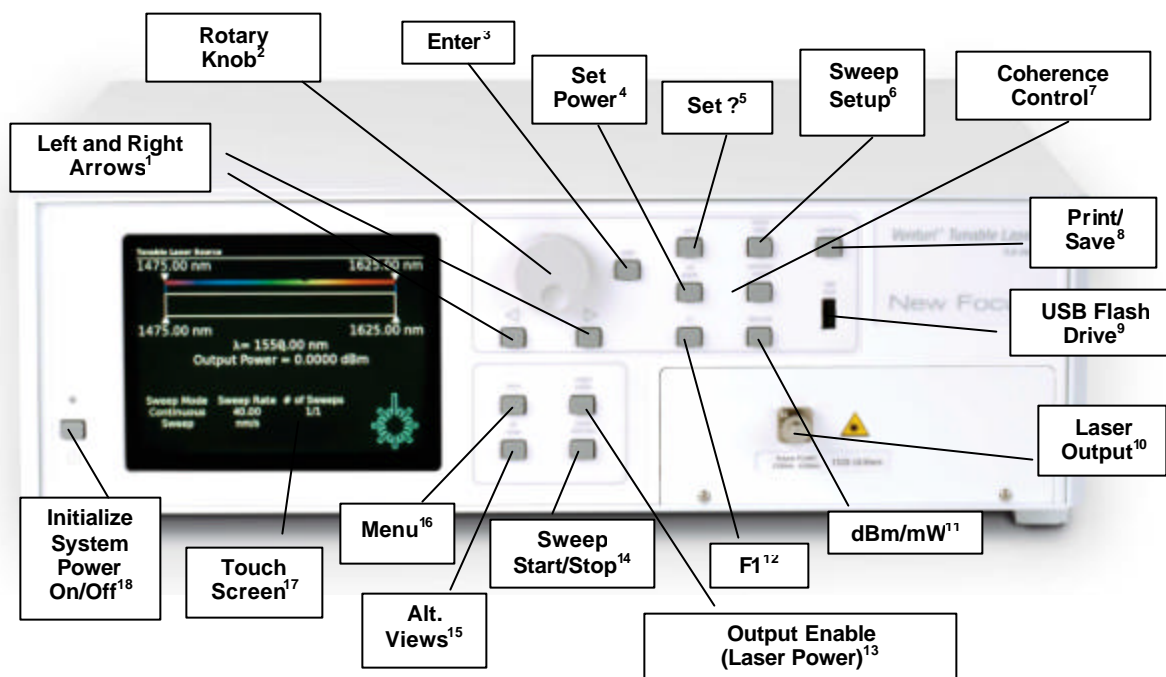
- 1) TLB-6600 Tunable Source
- 2) AC Power Cord
- 3) Operations Manual

Familiarizing Yourself with the System

Front Panel

The TLB-6600 Tunable Laser Source has two control options: local and remote. In local mode, the touch-screen and buttons / knob located in the front panel of the laser provides control of the laser system. In remote mode, you control the laser over a computer interface (IEEE-488, or Ethernet). When communicating with the instrument over the remote interface the front panel is updated to indicate these changes. This communication does not lock out the front panel interface. For information on using computer control, see the “Remote Operations from a PC” chapter beginning on Page 27.

Overviews are provided below. For detailed information, refer to the “General Operation” chapter beginning on Page 11.



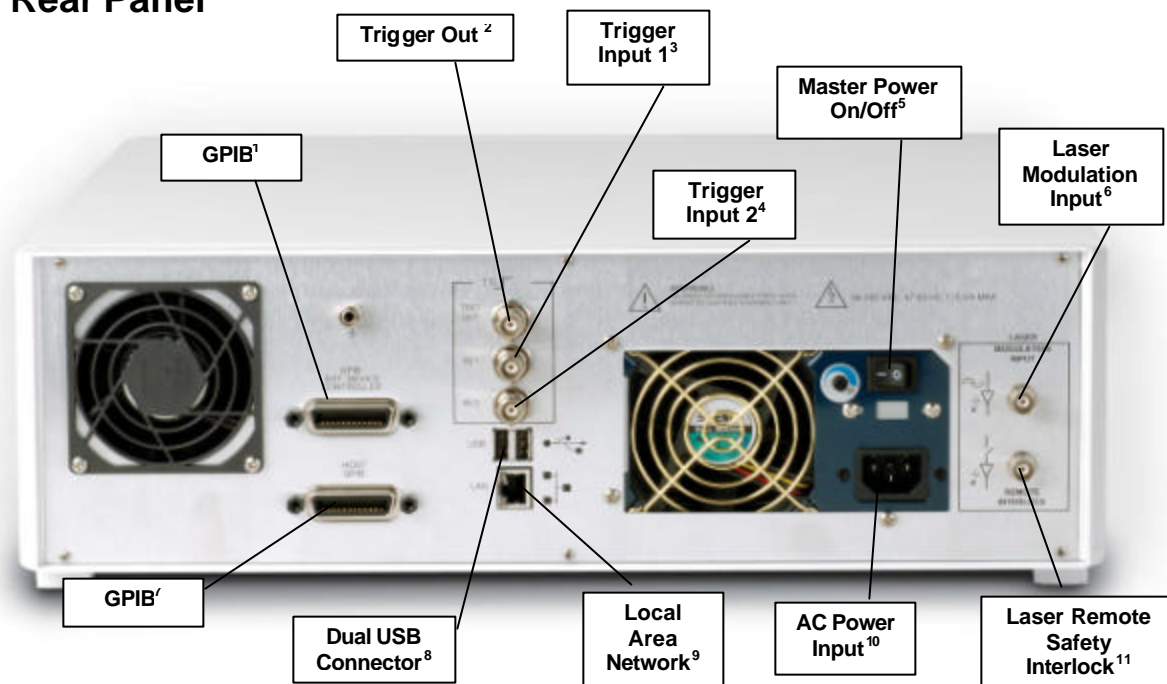
- 1) **Left and Right Arrows:** Change the selected digit in the numeric entry dialog.
- 2) **Selection Knob:** Use this knob on the front screen to navigate through inputs on the screen and to change values in the numeric entry dialog.
- 3) **Enter:** Select an option or accept a value.
- 4) **Set Power:** Change the current output power value.
- 5) **Set ?:** Change to fixed wavelength mode and set the current wavelength.

- 6) **Sweep Setup:** Change the options for the current sweep settings.
- 7) **Coherence Control:** Not applicable to this model.
- 8) **Print/Save:** Takes a screen shot of the current display.
- 9) **USB Flash Drive**
- 10) **Laser Output:** Connector for FC/APC-connectorized fiber. The polarization is aligned parallel to the key on the FC connector.
- 11) **dBm/mW:** Change the output power unit.
- 12) **F1:** Not applicable to this model.
- 13) **Output Enable (Laser Power):** Turn the laser on and off.
- 14) **Sweep Start/Stop**
- 15) **Alt. Views:** Not applicable to this model.
- 16) **Menu:** Opens the Main Menu.
- 17) **Touch Screen:** Use this touch screen to control the laser using an icon-based menu interface.
- 18) **Front Panel Button to Initialize System Power On/Off:** Controls AC power to entire laser system, including the temperature-control circuit. Power is not supplied to the laser diode until the **OUTPUT ENABLE** button is activated.

Note

Make sure the laser output is blocked or attached to an optical fiber and the fiber is connected to an appropriate receptacle on the other end.

Rear Panel



- 1) **GPIB:** Used for controlling an external laser or polarization controller.
- 2) **BNC, Trigger Out Connection:** TTL compatible; TRIG OUT goes high at the start of the sweep and goes low at the end of the sweep.
- 3) **Trigger Input 1:** Not applicable to this model.
- 4) **Trigger Input 2:** Not applicable to this model.
- 5) **Master On/Off Switch:** Turns on and off main power to the TLS TLB-6600. During normal operation the switch is set to the **ON** position and the front panel **ON/OFF** switch is used to turn the instrument on and off. Only turn off the rear panel master power switch when servicing the instrument.
- 6) **Laser Modulation Input:** Not applicable to this model.
- 7) **GPIB:** Used to interface to external GPIB enabled computer.
- 8) **Dual USB Connection:** For use with an external mouse, keyboard, printer or mass storage device.
- 9) **Ethernet Connection**
- 10) **AC Power Input:** 90-265 VAC, 47-63Hz.
- 11) **Laser Remote Safety Interlock:** BNC connector. For use with external safety systems. The laser will not operate if the Interlock circuit is open.

Setting Up the Laser

The laser is designed to operate in environments from 15-35° C. It is intended for indoor use only. If the laser has been in storage at temperatures outside the range of 15-35° C, allow the laser system at least 4 hours to equalize. Note: Do not store the laser outside the range of -20 to 70° C.

Connecting Fiber to the Laser

Use only FC/APC-connectorized fiber with the TLB-6600 Tunable Laser Source. This laser operates with polarization-maintaining (PM) fiber. The polarization is aligned parallel to the key on the FC connector. The laser output comes to the front panel through a fiber with an optical isolator of 30 dB, preventing optical feedback into the laser cavity.

Turning the Power On

The TLB-6600 Tunable Laser Source can operate at 100-120V ($\pm 10\%$) AC @ 50/60 ($\pm 10\%$) Hz or 200-240V ($\pm 10\%$) AC @ 50/60 ($\pm 10\%$) AC @ 50/60 ($\pm 10\%$) Hz, Pollution degree 2, Installation Category II. The input AC voltage is selected automatically by the universal AC power module.

- 1) Make sure the laser aperture is blocked or attached to an optical fiber that is connected to an appropriate receptacle. Only use fiber with FC/APC connectors.



Laser radiation emitted from this unit may be harmful. Avoid direct exposure to the beam.

- 2) Turn on the power by connecting the power cord to the laser power module and plugging it into a wall outlet.
- 3) Initialize the system by pushing the front panel power on/off button. The system ID will appear on the screen during initialization. For optimal performance, wait at least 60 minutes after turning on the front panel power on/off button to initialize system to allow the system to warm up.

Note

It is recommended that you leave the system power on and turn the laser diode power off when you are not using the laser.

Once you turn on the power and the system initializes (about 60 seconds), you can operate the system remotely.

Turning the Power Off

Before turning the system off, you should first turn off power to the laser diode. See Pages 13-14 for more information about turning off power to the laser using the touch screen. See the “Remote Operations from a PC” chapter beginning on page 27 for more information about turning off power to the laser using the remote computer commands.

General Operation

Overview

The TLB-6600 Tunable Laser Source is a swept-wavelength tunable laser system. The laser operates in two modes: Sweep Mode and Fixed Wavelength Mode. Use it in Fixed Wavelength Mode to operate it at a set wavelength. In Sweep Mode, it is capable of fast and extremely linear scans between the start and stop wavelengths that you specify. The system can be operated manually, using the front touch-screen icons, or remotely using one of the computer interfaces (see the “Remote Operations from a PC” chapter beginning on Page 27).

What’s Inside

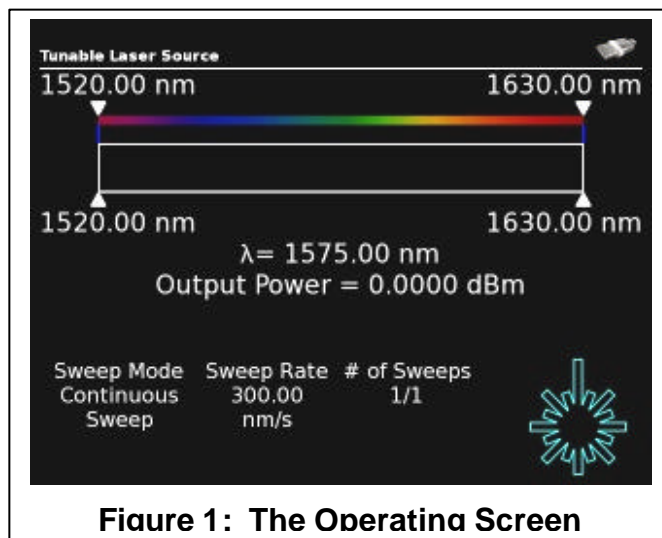
The TLB-6600 Tunable Laser Source is an external-cavity diode laser (ECDL) based on the Littman/Metcalf design. The laser is designed to provide very accurate and linear wavelength scans.

The system also provides high resolution when stepping between wavelengths. An ultra-low-noise current source controls the laser’s output power. A temperature-control circuit actively stabilizes the laser-cavity temperature for optimal performance.

Logging Into the System

When you first power on the laser and the system initializes the warm-up screen appears with a progress bar, indicating that the system is warming up.

Once the system has warmed up (approximately 60 seconds), the Operating Screen appears.



Local Control and Remote Control

You are able to control the TLB-6600 Tunable Laser Source either locally or remotely. Controlling the laser remotely by GPIB or Ethernet interface does not disable the front panel touch-screen controls.

Entering Data and Navigating Locally

There are four methods for entering data and navigating locally:

- 1) Touch-screen
- 2) Selection knob
- 3) External keyboard
- 4) External mouse

These methods are described in the following sections. Throughout this chapter, any steps calling for data entry or navigation can be performed using any one or any combination of these methods. You are encouraged to try various methods to determine which will work best and feel most comfortable to you.

Overview of the Operating Screen

The Operating Screen appears after booting and includes some convenient shortcuts. In-depth options are available through the Main Menu (see Page 15 for details).

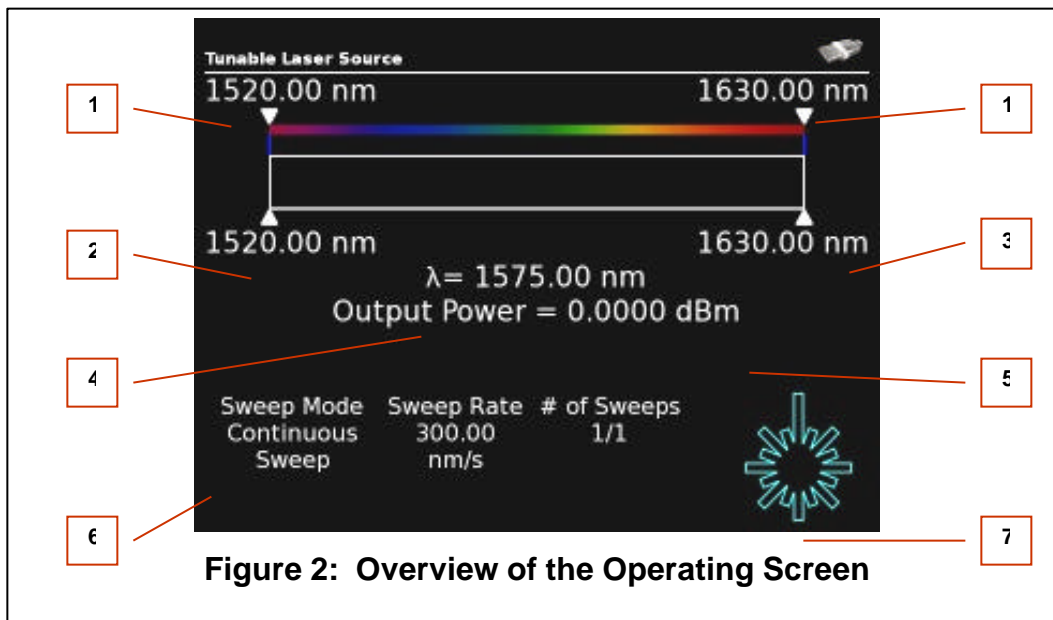


Figure 2: Overview of the Operating Screen

- 1) **Minimum and Maximum Supported Wavelengths of the TLS:** These are set at the factory and are not changeable.
- 2) **Start Wavelength (in Continuous Sweep Mode):** Change the start wavelength by touching the number on the screen to open the start wavelength Numeric Entry Dialog screen (see Page 14 for more information on the Numeric Entry Dialog Box).
- 3) **Stop Wavelength (in Continuous Sweep Mode):** Change the stop wavelength by touching the number on the screen to open the stop wavelength Numeric Entry Dialog screen (see Page 14 for more information on the Numeric Entry Dialog screen).
- 4) **Current Wavelength:** Touch the number on the screen to open the fixed wavelength Numeric Entry Dialog screen (see Page 14 for more information on the Numeric Entry Dialog screen). Once the desired value has been input, touch okay on the screen (or press the enter key) to accept the value.

Accepting the value will cause the instrument's sweep mode to change to fixed wavelength.

- 5) **Output Power:** Touch the output power number on the screen to open the output power Numeric Entry Dialog screen (see Page 14 for more information on the Numeric Entry Dialog screen). Output power supports two unit types: dBm and milliwatts (mW). To toggle between dBm and mW, press the **dBm/mW** key on the front panel (while at the Operating Screen).
- 6) **Sweep Mode:** Touch the screen to toggle between the two supported modes: continuous sweep and fixed wavelength (see Page 16 for more information on continuous sweep and fixed wavelength modes).
- 7) **Laser Starburst:** Touch the laser starburst to turn the laser off and on. When the starburst is solid, the laser is on.

Numeric Entry Dialog Screen

The Numeric Entry Dialog screen is used for changing numeric values (see Figure 3). The current value for the specific function is displayed when the dialog box opens. To change the value which is highlighted in the blue box, use the selection knob to scroll the value up or down. To move the blue selection box to a different digit either touch the desired digit or use the left-right arrow keys under the selection knob. The minimum and maximum supported values for the current option are displayed in the bottom left of the dialog box. When you have the value you want, press **OK** on the touch-screen or press the **ENTER** key on the front panel. To abort the operation, touch **CANCEL** on the screen or press the **MENU** key on the front panel.

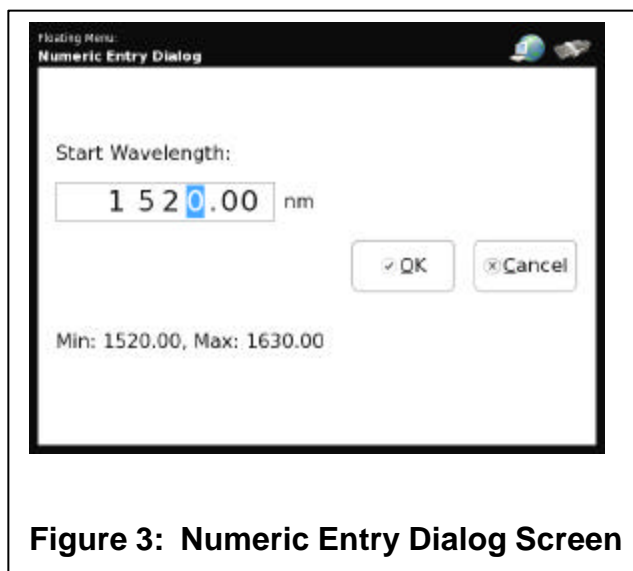


Figure 3: Numeric Entry Dialog Screen

Main Menu

Press the **MENU** key on the front panel and the Main Menu is displayed (see **Figure 4**). Toggle the **MENU** key to alternate between the Main Menu and the Operating Screen (see **Figure 1**). This section will outline and explain the features and functions available under the Main Menu.

Note

The buttons which are “grayed” out indicate that the feature is not available on this instrument model.

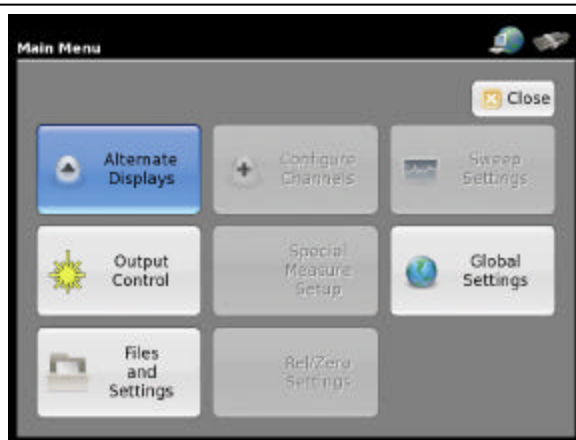
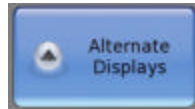


Figure 4: Main Menu

Alternate Displays



From the Main Menu, touch the **ALTERNATE DISPLAYS** softkey to bring up the Alternate Display Setup Menu (see **Figure 5**).



Figure 5: Alternate Display Setup Menu

Touch the **SETUP DISPLAY** softkey to open the Tunable Laser Source Configuration menu (Figure 6). Here you can change sweep mode, wavelength, sweep rate, number of sweeps, output power, enable modulation and specify modulation source.

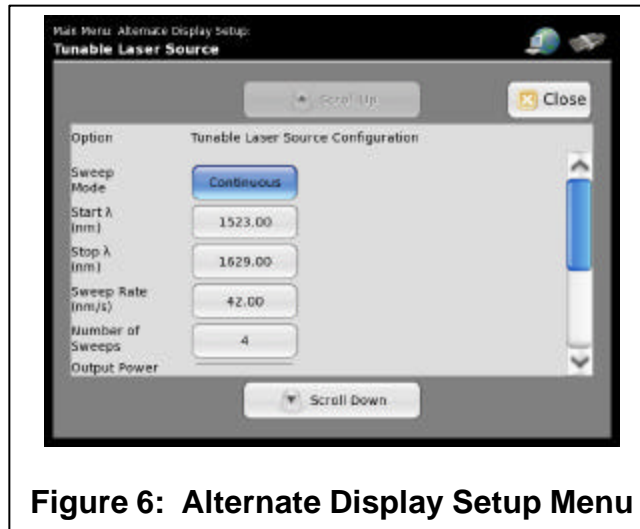


Figure 6: Alternate Display Setup Menu

Output Control



From the Main Menu, touch the **OUTPUT CONTROL** softkey to bring up the Output Control Menu (**Figure 7**). (The buttons which are grayed out indicate that feature is not available.)

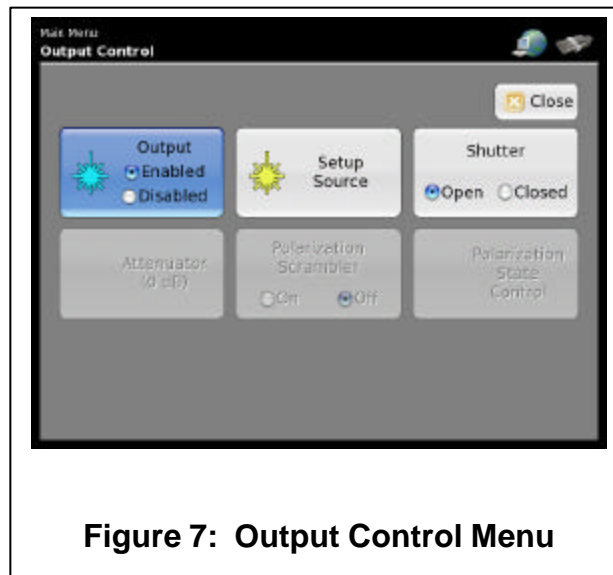
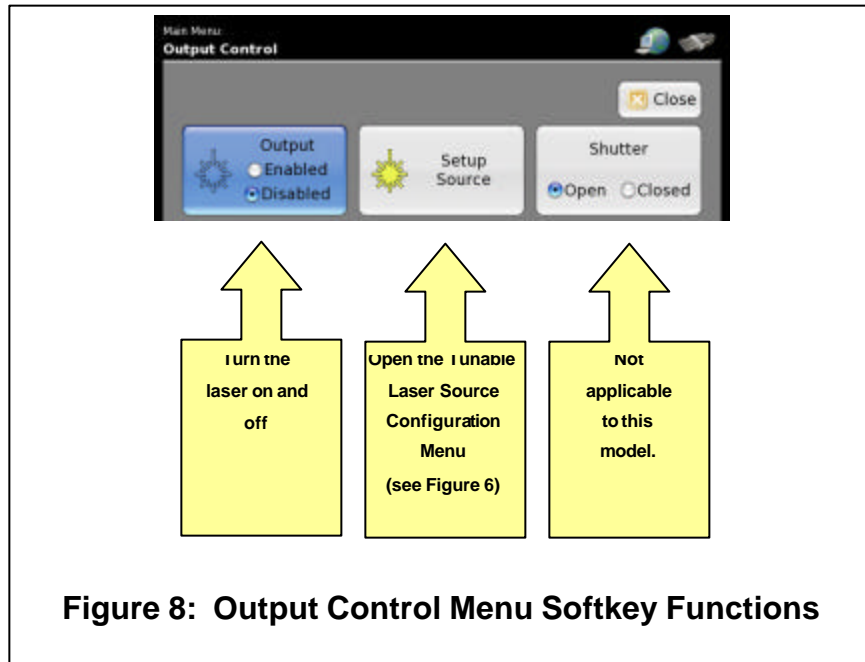
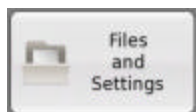


Figure 7: Output Control Menu



Files and Settings



From the Main Menu, touch the **FILES AND SETTINGS** softkey to bring up the Manage Files & Settings Menu (Figure 9). If the softkey is grayed out, the feature is not available. A pen drive must be inserted in the USB Flash port to enable the **SOURCE DRIVE** and the **COPY FILES** soft keys.

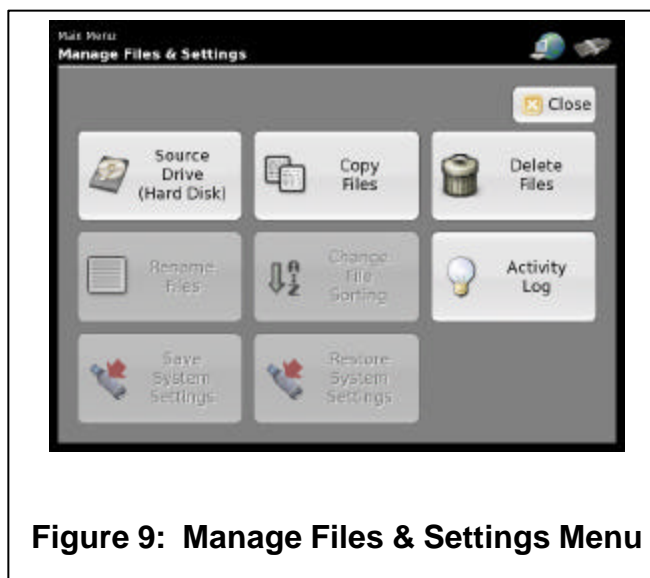
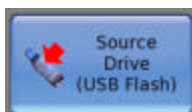


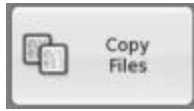
Figure 9: Manage Files & Settings Menu

Source Drive



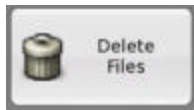
Touch the **SOURCE DRIVE** softkey to alternate between **HARD DISK** and **USB FLASH**. If the USB Flash port is empty, the **HARD DISK** will become the default option.

Copy Files



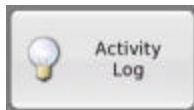
COPY FILES is available only when the USB Flash port is occupied. Use it to bring up a list of available files which may be copied onto the pen drive. Touch the filename once to select and a second time to copy.

Delete Files



Press the **DELETE FILES** softkey to bring up a list of files. Touch the filename once to select and a second time to delete.

Activity Log



Press the **ACTIVITY LOG** softkey to bring up the Activity Log Options Menu (**Figure 10**). The functions and features available under this menu would be accessed only under the guidance of qualified New Focus personnel.

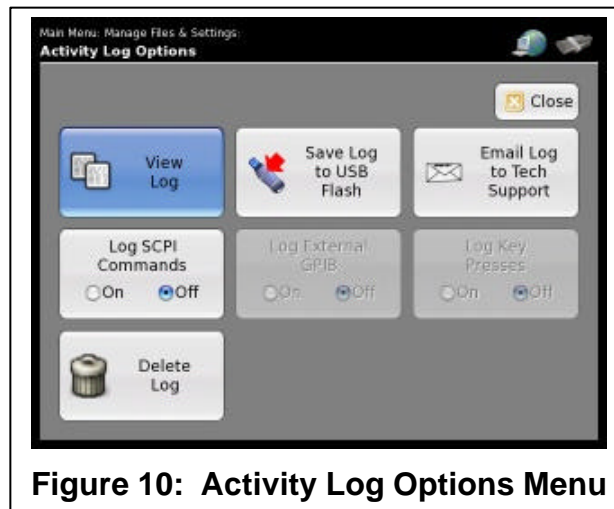
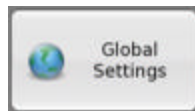


Figure 10: Activity Log Options Menu

Global Settings



From the Main Menu, touch the **GLOBAL SETTINGS** softkey to bring up **GLOBAL SETTINGS – PAGE 1 (Figure 10): DISPLAY SETTINGS, SET TIME/DATE, UPGRADE FIRMWARE, and CONFIGURE INTERFACES**. Details follow in the next several pages.



Figure 11: Global Settings -- Page 1

Touch the **MORE GLOBAL SETTINGS** softkey to bring up **Global Settings – Page 2** (Figure 12): **VIEW FIRMWARE VERSIONS**, **CALIBRATE TOUCHPAD**, **ENABLE/DISABLE TOUCHPAD** and **REBOOT INSTRUMENT**. Details follow in the next several pages.

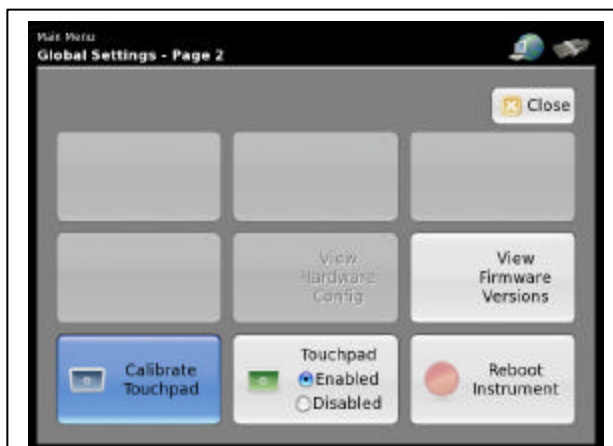


Figure 12: Global Settings -- Page 2

Display Settings

Options displayed on Page 1 of the Display Settings (Figure 13) allow you to changed the fixed wavelength, change wavelength precision (number of digits), change graph gridlines and turn the display status on and off.



Figure 13: Display Settings -- Screen 1

General Operation

Options displayed on Page 2 of the Display Settings (Figure 14) allow you to turn the notifier beeper, the error status icons and the link status icons on and off.



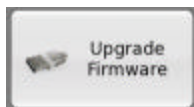
Figure 14: Display Settings -- Screen 2

Set Time/Date



Set the time, date, time format or date format.

Upgrade Firmware



Allows you to perform a firmware upgrade using the World Wide Web, a USB firmware upgrade, or revert to a previous firmware version. This function must only be accessed under the guidance of qualified New Focus personnel.

Configure Interfaces



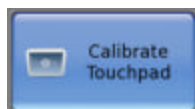
Displays settings and allows you to configure communications interfaces, including IP discovery, Ethernet (TCP/IP) terminator, GPIB address, GPIB terminator, GPIB EOI, and SCPI commands.

View Firmware Versions



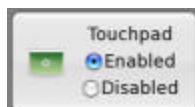
Displays current firmware information.

Calibrate Touch Pad



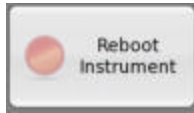
Touch the red "X's" to calibrate/customize the touch pad.

Touchpad Enabled/Disabled



Once the touchpad is disabled, ***no touchscreen input will be recognized***. Follow these steps if the touchpad has been disabled and you wish to enable it: 1) Press the **MENU** button on the front panel until the Main Menu is displayed ; 2) Use the arrow buttons or the rotary knob to highlight the **GLOBAL SETTINGS** option and press the **ENTER** key; 3) Use the arrow buttons or the rotary knob to highlight the **MORE GLOBAL SETTINGS** option and press the **ENTER** key; 4) Use the arrow buttons or the rotary knob to highlight the **TOUCHPAD ENABLED/DISABLED** option and press **ENTER**. The touchpad is now enabled.

Reboot Instrument



A confirmation screen will appear before rebooting.

Integrated Options

This section describes the operation of integrated options that may or may not have been purchased with your TLB-6600 laser system. Please note that the TLB-6600 laser system may be upgraded at the factory to install these options.

6-State Polarization Controller (TLB-6600-PC)

The TLB-6600-PC polarization controller option provides 6 orthogonal states of polarized light output.

The polarization controller functions may be accessed from the **alternate display** menu button on the front panel. If the unit is configured with this option, the **alternate display** button will cycle through all of the allowed displays, one of which is the **polarization control** page. This page allows the polarization controller to be adjusted to any 1 of the 6 polarization states by simply pressing the appropriate state button.

The SCPI commands for remote operation of the polarization controller option are as follows:

:CONFig:PSC:STATe?

This query returns the current state of the Polarization Controller.

:CONFig:PSC:STATe?<1-6>

Changes the state of the polarization controller to 1 of the 6 available states.

Wavelength Reference Option (TLB-6600-WR) and Precision Wavelength Reference Option (TLB-6600-PWR)

The Wavelength Reference Option may be used to correct wavelength inaccuracies in the Tunable Laser Source (TLS). It can only be used in continuous sweep mode, and will not work at fixed wavelengths. The wavelength reference card is calibrated across the entire sweep band of the laser.

The Wavelength Reference Option TLB-6600-WR and Precision Wavelength Reference Option TLB-6600-PWR operate with the following limits:

Integrated Options

Stop – Start ≥ 2.000 nm
Sweep Speed ≥ 10 nm/sec and ≤ 200 nm/sec
Max Wavelength trigger permissible error < 200 pm

The wavelength reference may be enabled or disabled from the front panel by pressing the **menu** button and then accessing the **special measurements** page and toggling the **measurement & correction** soft key either **on** or **off**.

The SCPI commands for remote operation of the Wavelength Reference Option and Precision Wavelength Reference Option are as follows:

:SYSTem:WReference:CONFig?

Queries whether a Wavelength Reference Module is installed.

:SYSTem:WReference:CONFig <Enable|Disable>

Enables/disables use of a Wavelength Reference channel.

:FETCh

Retrieves the data set in Comma Separated Value (CSV) formate and will return a file in the form:

```
1,1510.125,125.43
2,1510.152,127.34
3,1510.174,123.78
.
.
.
```

where the first number is the reading number, the second number is the corrected wavelength and the third number is the wavelength error in picometers.

The default wavelength measurement increment is 25pm. To calculate the measurement time increment, divide the wavelength measurement increment by the sweep speed then round down to the nearest 10ms. For best results use a wavelength range/resolution and a sweep speed that are increments of each other. For instance, to sweep at 100nm/sec using the default wavelength measurement increment of 25pm, a measurement will occur every 250ms for a total of 4000 reading during the sweep.

:CONFig:SWEEp:CONTInuous <chanlist> <start> <stop> <rate> <spacing>
<usetrig|immediate> <maxaverage | <num average>> [<filespec>]

To change the measurement resolution, adjust the spacing value in this command.

:CONFig:SWEEp:CONTInuous?

To view the current sweep configuration, use this command.

Variable Optical Attenuator Option (TLB-6600-VOA)

The variable optical attenuator (VOA) option enables the reduction of output power from the TLS while maintaining superior noise performance of the TLS, by allowing the TLS to operate at its optimum current level. Without this option, the laser current is adjusted to vary the output power of the laser. With this option, a variable optical attenuator is used to adjust the power. There are two distinct advantages to this method of power adjustment. First it keeps the maximum signal to noise configuration for the laser, and second it allows for more dynamic range than direct current adjustment.

If this option is installed it is continually used, and cannot be disabled. The only indication is additional range in the output power of the laser.

Remote Operations from a PC

SCPI-Like Commands

SCPI-like commands are used to control the TLS remotely via the Ethernet or GPIB connections. All commands are in human readable ASCII format and return a human readable ASCII formatted response, although some measurement data may be in binary format. Commands are terminated by a user specified termination sequence (carriage return, line feed) character(s) and executed one at a time.

Command Responses

All commands return a response. The end of all responses contains a two character status string. Currently five status strings are defined and have the following meanings:

- => The command completed successfully
- ?> The command was not understood and not executed
- !> The command was understood but failed. Bad parameters could be the cause
- ~> A possibly lengthy command (:meas?, :sweep:step? Or :sweep:continuous?) has begun execution. NOTE: this response is NOT the end of the command, only an acknowledge that the command was received and understood
- <> The command executed with performance less than specified due to a configuration conflict

Device Specific Commands

:ABORT	Abort current sweep or measure operation
:COMMunications?	Get the name of the communication interface that received this SCPI command.
:CONFig:COMMunications:ENET?	Return the unique 6 byte Ethernet MAC address and the current IP address in dot notation. Example :Config:Communications:ENET 00:20:0C:10:79:54 192.168.1.10
:CONFig:COMMunications:GPIB	Set GPIB port parameters
<addr>	Address
<CR CRLF LF NONE>	message terminator
<EOI>	Enable EOI at end of message
:CONFig:COMMunications:GPIB?	Get GPIB port parameters
:CONFig:COMMunications:LOG	Turn communications logging to the EVENTLOG.CSV file on or off.
<OFF ON>	
:CONFig:COMMunications:LOG?	Get the communications log setting
:CONFig:COMMunications:TCP	Set Ethernet/TCP port parameters
<IP_addr DHCP BOOTP>	IP_addr is a standard dot notation address eg. 190.0.33.44 DHCP - Dynamic Host Config Protocol BOOTP – Bootstrap Protocol
<CR CRLF LF NONE>	message terminator
:CONFig:COMMunications:TCP?	Return Ethernet/TCP port parameters
:CONFig:SWEEp:CONTinuous	(SCPIComm)
<ChanList>	List of channels included in the continuous sweep
<StartWavelen>	Sweep starts at this wavelength
<StopWavelen>	Sweep stops at this wavelength

Remote Operations from a PC

<SweepSpeed>	Sweep rate in nMeters/second
<ReadingSpacing>	Reading spacing in nanometers
<USETrig IMMEDIATE>	Start sweep selection
<MAXAverage <num_avg>	Number of samples to average per reading. MAXAverage means to calculate numAvg. $\text{numAvg} = (\text{SweepTime} / \text{SampleTime}) / ((\text{StopWavelen} - \text{StartWavelen}) / \text{ReadingSpacing})$
[<filespec>]	If file name exists, save data to specified file instead of sending it out the scpi port. The default extension is either .csv or .bds depending on the current :config:data:format.

:CONFig:SWEEp:CONTinuous?	Gets the current Sweep Continuous settings
----------------------------------	--

:CONFig:SWEEp:COUNt	Get the number of sweeps to run using :init
<num_sweeps>	0 – continuous sweeps May enter 0 to 10,000

:CONFig:SWEEp:COUNt?	Get the number of sweeps to run under :init
-----------------------------	---

:CONFig:SWEEp:MODE	Set the Sweep Mode Some SCPI commands require the sweep mode to be set. The following commands do NOT set the Sweep Mode, but only configure specific sweep mode parameters. :config:sweep:cont ... :config:sweep:step... :config:measure ...
<CONTinuous STEP TIME>	Step is not supported in the Model TLB-6600

:CONFig:SWEEp:MODE?	Get the current Sweep Mode
----------------------------	----------------------------

:CONFig:SWEEp:RATE	Set the continuous sweep, sweep rate
<sweep_rate>	nm/s

:CONFig:SWEEp:RATE?	Get the sweep reading spacing This is from the current sweep mode
----------------------------	--

:CONFig:SWEEp:STARt	Set the start wavelength in the current sweep mode. This command may only be used in step or continuous sweep modes.
<start_wavelength>	

:CONFig:SWEEp:START?	Get the start wavelength in the current sweep mode
-----------------------------	--

:CONFig:SWEEp:STOP	Set the stop wavelength in the current sweep mode. This command may only be used in step or continuous sweep modes.
<stop_wavelength>	

:CONFig:SWEEp:STOP?	Get the stop wavelength in the current sweep mode
----------------------------	---

:CONFig:SWEEp:TRIGger	Set the trigger mode for continuous or time mode sweeps.
< USETrig IMMEdiate >	

:CONFig:SWEEp:TRIGger?	Get the trigger mode for continuous or time mode sweeps
-------------------------------	---

(Not recommended for users to call this command)

:CONFig:TLS	Set fixed properties of the active TLS
<MinWavelen>	Min Wavelength TLS is capable of generating. Used to error check TLS sweep limits
<MaxWavelen>	Max Wavelength TLS is capable of generating. Used to error check TLS sweep limits
<START IN1 NONE>	Trigger In specs (Connects an internal digital input to the TLS digital output) START – Use the START input. IN1 – Use the IN1 input. NONE - TLS has no trigger output.
<RISIng FALLIng>	Trigger In Edge specs RISING - Rising edge occurs when TLS is stable at new wavelength. FALLING - Falling edge occurs when TLS is stable at new wavelength.
<TlsTrigOutTimeToAction>	Not used
<TRIG@Start NOTRig@Start>	Specifies if TLS generates 1 st trigger
<MEAScomp OUT1 OUT2 NONE>	Trigger Out specs (Connects an internal digital output to the instrument output) MEAScomp – Use the MEAScomp output. OUT1 – Use the OUT1 output. OUT2 – Use the OUT2 output. NONE - TLS has no trigger input.
<RISIng FALLIng>	Trigger Out Edge specs RISING - Rising edge occurs when sweep completed FALLING - Falling edge occurs when sweep completed

Remote Operations from a PC

<TlsTrigInTimeToAction>	Not used
<LINFreq LINWavlen>	Always LINWavlen

:CONFIg:TLS?	Gets properties of TLS
---------------------	------------------------

:CONFIg:TLS:ACTIve	Set the Active TLS. This applies to all subsequent :config:tls... commands. Note, the active tls may be modified by measurement operations or other operations by the instrument so always set the active tls prior to using :config:tls commands.
< TLSA TLSB TLSC >	

:CONFIg:TLS:ACTIve?	Query which TLS is active.
----------------------------	----------------------------

:CONFIg:TLS:CONTRol	Set the Automatic TLS Control Settings.
< NONE NEWFocus INTERnal >	Specify the type of TLS.
[< GPIB Address >]	Specify the GPIB Address of the TLS.

:CONFIg:TLS:CONTRol?	Query which TLS Control settings.
-----------------------------	-----------------------------------

:CONFIg:TLS:OUTPut	Under automatic control, turn the TLS On or Off.
< OFF ON >	

:CONFIg:TLS:OUTPut?	Query if the TLS is On or Off.
----------------------------	--------------------------------

:CONFIg:TLS:POWER	Set the TLS power setting.
< power >	

:CONFIg:TLS:POWER?	Query the TLS power setting.
---------------------------	------------------------------

:CONFIg:TLS:RATE?	Query the TLS scan rates (in nm/s). This may return one of the following formats: 100 - Single scan rate supported. 1-1000 - Scan rates between 1 nm and 1000 nm supported. 0.5,1,2,5,10 - List of scan rates supported.
--------------------------	---

:CONFIg:TLS:UNITs	Set the TLS units.
--------------------------	--------------------

Remote Operations from a PC

< dBm mW >	
:CONFig:TLS:UNITs?	Query the TLS units. Returns "dBm" or "mW".
:CONFig:TLS:WAVElen	Set the TLS output wavelength immediately (not as part of a sweep or measurement). This command may not work during a sweep or measurement if the TLS is busy.
<wavelength>	In units of nanometers.
:CONFig:TLS:WAVElen?	Get the current wavelength for the active TLS in units of nanometers. This command may not work during a sweep or measurement if the TLS is busy.
:DATE <mm/dd/yy>	Set instrument date
:DATE?	Get instrument date
:INITiate[:IMMEdiate]	Start one sweep using the current sweep configuration. Use *opc? to poll for sweep status to tell when the sweep is done. If repeat sweep mode is enabled, this command will start the repeat sweeps.
:STATus?	Get the most recent status message and how many seconds ago it occurred.
:SYSTem:MEMORy?	Display installed system memory in MB.
:TIME <hh:mm:ss>	Set system time
:TIME?	Get system time

IEEE 488.2 Common Commands

*CLS	Clear event status register
*ESE	Writes <value> to the IEEE 488.2 Event Status Enable register
<value>	0 to 255
*ESE?	Returns the IEEE 488.2 Event Status Enable register contents
*ESR?	Returns the IEEE 488.2 Standard Event Status register contents
*GTL	Go to local. Enable local (not supported)
*IDN?	Get id information (model, revision, etc)
<ChanList TRIGger <Chassis #> TLSA TLSB TLSC>	Channel(s)/Trigger or chassis or tunable lasers No parameter returns id of instrument.
*LLO	Local lock out (not supported)
*OPC	Sets the Operation Complete bit in the IEEE 488.2 Standard Event Status register
*OPC?	Returns the Operation Complete bit from the IEEE 488.2 Standard Event Status register
*RCL	Recalls data from disk
<filespec FACTory>	Only the filename need be specified in filespec. Filename Extensions Supported: .SST System State File (default if extension not specified) .SPC SplitCal File
*RST	Reset the instrument

<REBOot>	Option reboot
*SAV	Save data to disk
<filespec>	Only the filename need be specified in filespec. Filename Extensions Supported: .SST System State File (default if extension not specified) .SPC SplitCal File
*SRE	Writes <value> to the IEEE 488.2 Standard Request Enable register
<value>	0 to 255
*SRE?	Returns the IEEE 488.2 Standard Request Enable register contents
*STB?	Read status register. See SCPI document for extended status.
*TST?	Perform a self test and return results (not supported)

List of Commands

```

*cls
*ese <value>
*ese?
*esr?
*gtl
*idn? <chanlist|trigger|<chassis#>|tlsa|tlsb|tlsc>
*llo
*opc
*opc?
*rcl <filespec|factory>
*rst <reboot>
*sav <filespec>
*sre <value>
*sre?
*stb?
*tst?
:abort
:communications?
:config:communications:tcp <ip_addr|dhcp|bootp> <cr|crlf|lf|none>
:config:communications:tcp?
:config:communications:enet?
:config:communications:gpib <addr> <cr|crlf|lf|none> <eoi>
:config:communication:gpib?
:config:communication:log <off|on>
:config:communication:log?
:config:conflict? <continuous|step|measure>
:config:sweep:continuous <chanlist> <start> <stop> <rate> <spacing>
<usetrig|immediate> <maxaverage | <num average>> [<filespec>]
:config:sweep:continuous?
:config:sweep:count <num_sweeps>
:config:sweep:count?
:config:sweep:maxaverage < on | off >
:config:sweep:maxaverage?
:config:sweep:mode <continuous|step|time>
:config:sweep:mode?
:config:sweep:rate <sweep_rate>
:config:sweep:rate?
:config:sweep:start <start_wavelength>
:config:sweep:start?
:config:sweep:stop <stop_wavelength>
:config:sweep:stop?
:config:sweep:trigger < USETrig | IMMEDIATE >
:config:sweep:trigger?

```

```

:config:sweep:wavelen <wavelength>
:config:sweep:wavelen?
:config:tls <minwavelen> <maxwavelen> <start|in1|none> <rising|falling>
<tlstrigouttimetoaction> <trig@start|notrig@start> <meascomp|out1|out2|none>
<rising|falling> <tlstrigintimetoaction> <linfreq|linwavelen>
:config:tls?
:config:tls:active <tlsa | tlsb | tlsc>
:config:tls:active?
:config:tls:control <none | newfocus | internal> [<gpib address>]
:config:tls:control?
:config:tls:output <off | on>
:config:tls:output?
:config:tls:path <high | lows | bhr | blr>
:config:tls:path?
:config:tls:power <dbm>
:config:tls:power?
:config:tls:rate?
:config:tls:source <tlsin | auxa | auxb>
:config:tls:source?
:config:tls:units <dbm|mw>
:config:tls:units?
:config:tls:wavelen <wavelength>
:config:tls:wavelen?
:date <mm/dd/yy>
:date?
:initiate[:immediate]
:initiate:continuous <on|off>
:initiate:continuous?
:sweep:cont?
:system:display <on|off>
:system:display?
:system:memory?
:system:option:itls?
:system:option:itls <on|off> <password>
:time <hh:mm:ss>
:time?

```

Support

For more information contact the Sales Department at New Focus by phone at 1 (866) 683-6287 (in the United States) or at +1 408 919 1500. Contact New Focus by email at sales@newfocus.com.

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