# Computer Interfacing Manual



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## Introduction

The *Computer Interfacing Manual* provides a complete summary of all commands supported by the Arroyo Instruments line of products. While in remote control mode, the computer interface allows full operation of the instrument, plus advanced features only available via the computer interface.

You will find in reviewing the command set that it is largely compatible with both ILX and Newport laser diode drivers and temperature controllers. In fact, for many applications, you can use an Arroyo Instruments controller in place of a Newport or ILX instrument with little to no change in the commands used to control the instrument.

## The RS232 Interface

Some instruments provide a RS232 serial interface, a common, easy-to-use interface for controlling the instrument. With baud rates up to 115k baud, high-speed control and measurement is possible.

#### Cable Connections

The RS232 interface is a male DB9 pinned identically to a standard PC RS232 port, so a female/female cable in NULL modem configuration (transmit and receive pins swapped) is required. The full pin-out is described below:

Pin	Description
2	Receive
3	Transmit
5	Ground
Shell	Earth
	ground

RS232 Connector (DB-9 Male)

Depending on if you are connecting to a DB9 or DB25 on the PC, follow the pin-to-pin assignments in the table below.

Instrument	PC DB9	PC DB25
2	3	2
3	2	3
5	5	7

Instrument to PC pin assignment

#### **Interface Settings**

Baud Rate	The instrument will operate at 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 baud rates. The baud rate can be set through the instrument's menu, with a factory default of 9600, and must match the setting on the PC
Parity	None
Data Bits	8
Stop Bits	1
Flow Control	None

Ensure to disable flow control. Failure to do so will prevent the instrument from sending data back to the PC.



## The USB Interface

Because of its speed, expandability, and commonality, the USB interface has become the interface of choice for newer PC-connected devices. Unlike GPIB, USB uses inexpensive cables and allows up to 127 devices to be connected to a single USB master.

#### Using the Arroyo Instruments USB Interface

To keep complexity to a minimum, once you have installed the USB drivers, the instrument will appear as a virtual serial port that you can use just like a normal serial port. In this way, you can communicate to the instrument without requiring special software modifications to your existing applications.

#### Loading the Software Drivers

Unlike the RS232 interface, using the USB interface requires software drivers (provided on the CD with your instrument or available over the Microsoft Windows Update service) to be loaded onto your PC. Follow the instructions in your instrument manual for installing the USB drivers.

Once a COM port has been assigned to an instrument, it will continue to use the same COM port unless it is reassigned through the Control Panel.

#### **Cable Connections and Interface Settings**

The Arroyo controller uses a full-size USB Type B socket. You may use any USB 1.1 or 2.0 certified cable. The baud rate is fixed at 38,400.

Baud Rate38400ParityNoneData Bits8Stop Bits1Flow ControlNone

Ensure to disable flow control. Failure to do so will prevent the instrument from sending data back to the PC.

## The Network Interface

Some instruments, such as the 7000 Series MultiSource Controllers, are equipped with a Ethernet network interface. For larger installation, the network connectivity can be advantageous over traditional USB or RS232-connected instruments.

#### Using the Arroyo Instruments Network Interface

The network interface on the MultiSource can be used in one of two ways: a Telnet connection to port 10001 or using the COM Port Redirector software to create a virtual COM port (VCP).

The Telnet connection requires no additional software, but the program making the connection must be able to communicate over network connections.



#### Loading the COM Port Redirector Software

A simpler approach is to use the COM Port Redirector (CPR) software, which will create a virtual COM port much like the USB connection. No specialized networking support is required, and the same program that can communicate over the USB VCP can also be used with the network VCP.

To install the CPR software, either download from the Arroyo Instruments web site, or you can find it on the CD you received with the MultiSource. Follow the on-screen prompts to install the software.

Once installed, start the software. You will also find instructions along with the installation program on how to identify and install the virtual COM port. Follow those instructions to add a new COM port and connect it to the IP address of the MultiSource.

In most cases the CPR software will detect the MultiSource when you click Search for Devices, but if you need to manually determine the IP Address information, you can do so by reviewing the IP settings in the Network menu of the MultiSource. If you have multiple MultiSource controllers on your network, the model number and serial number are included in the unit description to help identify the specific unit.

## Arroyo Control

ArroyoControl is a free software program that is included on the disc that comes with your instrument, and provides remote control of all Arroyo Instruments' controllers. If you are having problems communicating with the instrument, it can be a useful diagnostic step to install and use ArroyoControl to see if the program can successfully communicate with the instrument. If it does, then it demonstrates that the connection and drivers are properly installed.



## **Using Commands**

While the instrument does not have a GPIB interface, the command structure and parsing were developed around the IEEE-488.2 standard. Most IEEE-488.2 commands are supported, and the command/response format is consistent with the standard.

When sending commands to the instrument, you must terminate the command string with a carriage return (ASCII 13) or line feed (ASCII 10, or both. The instrument will not start processing a command, or go into remote mode until it has received a carriage return or feed command terminator.

Commands are grouped into two major categories: device-independent and device-dependent commands. Device-independent commands include all the IEEE-488.2 supported commands plus other commands that are universal across all instruments. Device-dependent commands are specific to a class of instruments, such as TEC commands for the temperature controller. Not all instruments support every command. Review the command for instrument-specific differences.

#### IEE-488.2 Commands

The following device-independent commands are supported by most instruments:

*CLS	*IST?	*PSC	*SRE
*ESE	*OPC	*PSC?	*SRE?
*ESE?	*OPC?	*RCL	*STB?
*ESR?	*PRE	*RST	*WAI
*IDN?	*PRE?	*SAV	

#### **Device-Independent Commands**

The following device-independent commands are supported by most instruments:

BAUD	EQUIPment?	LOCAL	SCRIPT:GET
BEEP	ERRORLED	MESsage	SCRIPT:GO
BEEP?	ERRORLED?	MESsage?	SCRIPT:PUT
BRIGHT	ERRORLEDMODE	ONDELAY	SN?
BRIGHT?	ERRORLEDMODE?	ONDELAY?	TERM
CALdate?	ERRors?	RADix	TERM?
DELAY	ERRSTR?	RADix?	TERMINAL
DIO:IN?	HEXFLOAT	REMERR	TERMINAL?
DIO:OUT?	HEXFLOAT?	REMERR?	TIME?
DIO:OUTMODE	KNOB	REMSET	TIMER?
DIO:OUTMODE?	KNOB?	REMSET?	VER?

#### **Device-Dependent Commands**

Device-dependent commands are specific to a class of instruments, such as the temperature controller.

Many of the device dependent commands have two commands that do the same thing. For example, LAS:I? and LAS:LDI? perform the same operation. The "I", "IPD", and "Ppd" forms of commands are considered obsolete but are included for compatibility reasons.

#### Laser Command List

LASer:AFILTER LASer:AFILTER? LASer:AUX? LASer:CABLER LASer:CABLER? LASer:CALMD (CALPD) LASer:CALMD? (CALPD?) LASer:CHAN LASer:CHAN? LASer:COND? LASer:CONST LASer:CONST? LASer:DC LASer:DC? LASer:DEC



LASer:DELAYIN LASer:DELAYIN? LASer:DELAYOUT LASer: DELAYOUT? LASer:DIO:IN? LASer:DIO:INMODE LASer:DIO:INMODE? LASer:DIO:OUT? LASer:DIO:OUTMODE LASer:DIO:OUTMODE? LASer:DISplay LASer:DISplay? LASer: ENABle: COND LASer: ENABle: COND? LASer:ENABle:EVEnt LASer:ENABle:EVEnt? LASer: ENABle: OUTOFF LASer: ENABle: OUTOFF? LASer:EVEnt? LASer:F LASer:F? LASer:FIXTURELED LASer:FIXTURELED? LASer:INC LASer:INTCONT LASer:INTCONT? LASer:LDI (I) LASer:LDI? (I?) LASer:LDIRES LASer:LDIRES? LASer:LDIRESAVAIL? LASer:LDV LASer:LDV? LASer:LIMit:LDI (I) LASer:LIMit:LDI? (I?)

#### **TEC Command List**

**TEC:ACTIVESENsor TEC:ACTIVESENsor?** TEC:ANALOG:MODE TEC:ANALOG:MODE? TEC:ANALOG:OUT TEC:ANALOG:OUT? TEC:ANALOG:RES TEC:ANALOG:RES? TEC:ANALOG:THIGH TEC:ANALOG:THIGH? TEC:ANALOG:TLOW TEC:ANALOG:TLOW? TEC:AUTOON TEC:AUTOON? **TEC:AUTOTUNE** TEC:AUTOTUNE? **TEC:AUTOTUNESTATE?** TEC:CABLER TEC:CABLER? TEC:CABLETYPE? TEC:CHAN TEC:CHAN? TEC:COND? TEC:CONST TEC:CONST? TEC:CONSTIDX TEC:CONSTIDX?

LASer:LIMit:LDV LASer:LIMit:LDV? LASer:LIMit:MDI (IPD) LASer:LIMit:MDI? (IPD?) LASer:LIMit:MDP (Ppd) LASer:LIMit:MDP? (Ppd?) LASer:LIMit:RHIgh LASer:LIMit:RHIgh? LASer:LIMit:RLOw LASer:LIMit:RLOw? LASer:LIMit:THIgh LASer:LIMit:THIgh? LASer:LIMit:TLOw LASer:LIMit:TLOw? LASer:LINKEDTEC LASer:LINKEDTEC? LASer:MDI (IPD) LASer:MDI? (IPD?) LASer:MDP (Ppd) LASer:MDP? (Ppd?) LASer:MODE? LASer:MODE:BURST LASer:MODE:ICW (CW) LASer:MODE:ILBW (I) LASer:MODE:IHBW LASer:MODE:LDV LASer:MODE:MDI (IPD) LASer:MODE:MDP (Ppd) LASer:MODE:PULSE LASer:MODE:TRIG LASer:OUTput LASer:OUTput? LASer:PDBias LASer: PDBias? LASer:PW?

TEC:DEC TEC:DIO:IN? TEC:DIO:INMODE TEC:DIO:INMODE? TEC:DIO:OUT? TEC:DIO:OUTMODE TEC:DIO:OUTMODE? **TEC:DISplay** TEC:DISplay? **TEC:ENABle:AUXLIMITS** TEC:ENABle:AUXLIMITS? TEC:ENABle:COND TEC:ENABle:COND? TEC:ENABle:EVEnt **TEC:ENABle:EVEnt?** TEC:ENABle:NONACTIVELIMITS TEC:ENABle:NONACTIVELIMITS? TEC:ENABle:OUTOFF TEC:ENABle:OUTOFF? TEC:EVEnt? TEC:FAN TEC:FAN? TEC:GAIN TEC:GAIN? TEC:HEATCOOL TEC:HEATCOOL? TEC:INC

LASer:PWF LASer:PWP LASer:QCWCOUNT LASer:QCWCOUNT? LASer:QCWHOLD LASer:QCWHOLD? LASer:QCWLOW LASer:QCWLOW? LASer:R? LASer:RANGE LASer:RANGE? LASer:RAMP LASer:RAMP? LASer:SET:LDI? (I?) LASer:SET:LDV? LASer:SET:MDI? (IPD?) LASer:SET:MDP? (Ppd?) LASer:STB? LASer:STEP LASer:STEP? LASer:T? LASer:TOLerance LASer:TOLerance? LASer:TRIGger LASer:USERCAL:EDIT LASer:USERCAL:EDIT? LASer:USERCAL:GET? LASer:USERCAL:GETALL? LASer:USERCAL:PUT LASer:USERCAL:RESET LASer:VSENSE LASer:VSENSE? LASer:VSENSEWARN LASer: VSENSEWARN?

TEC:ITE TEC:ITE? TEC:INVERTITE TEC:INVERTITE? TEC:LIMit:ITE TEC:LIMit:ITE? TEC:LIMit:RHI TEC:LIMit:RHI? TEC:LIMit:RLO TEC:LIMit:RLO? TEC:LIMit:THI TEC:LIMit:THI? TEC:LIMit:TLO TEC:LIMit:TLO? TEC:LIMit:V TEC:LIMit:V? TEC:MODE? TEC:MODE:ITE TEC:MODE:R TEC:MODE:T TEC:MOUNT TEC:MOUNT? TEC:OUTput TEC:OUTput? TEC:PID TEC:PID? TEC:R



TEC:R?	TEC:T
TEC:SENsor	TEC:T?
TEC:SENsor?	TEC:TOLerance
TEC:SET:ITE?	TEC:TOLerance?
TEC:SET:R?	TEC:TRATE
TEC:SET:T?	TEC:TRATE?
TEC:STB?	TEC:TSTEP
TEC:STEP	TEC:TSTEP?
TEC:STEP?	TEC:USERCAL:EDIT

TEC:USERCAL:EDIT? TEC:USERCAL:GET? TEC:USERCAL:GETALL? TEC:USERCAL:PUT TEC:USERCAL:RESET TEC:V? TEC:VSENSE TEC:VSENSE?

#### **Command Syntax and Concatenation**

All commands use a common syntax for constructing the command and parameter passing. Commands are case-insensitive, and some commands have optional characters, which are denoted as lower-case characters in the command definition. For example, LASer:EVEnt? can be shortened to LAS:EVE? This allows for command abbreviation and therefore reduced communication times.

The input buffer of the instrument allows for up to 128 characters to be received before a command overflow error occurs. If a command overflow does occur, the entire buffer is discarded and an E-102 (Message too long) error will occur.

If a command requires one or more parameters, place a space between the command and the first parameter, then use a comma to separate additional parameters. For example, the laser tolerance command might look like:

#### LASER:TOLERANCE 10,25

It is also possible to concatenate multiple commands together as a single communication to the instrument. By using a semicolon, multiple commands can be sent to the instrument at once, but command processing will not start until all commands and the command terminator have been received. For example, to set the laser set point to 10mA and turn the output on, the command would look like:

#### LASER:LDI 10; LASER:OUTPUT 1

#### **Command Paths**

The command set is structured in a tree-like organization, where commands for a common device or function are grouped together. For example, all commands specific to the laser driver start with a "LASer:" prefix. This is called the command path.

When issuing multiple concatenated commands to the instrument, it "remembers" the command path of the previous command, and allows you to omit the common path from the second command. Using the example above where the set point was changed to 10mA and the output turned on, it could also be shortened by omitting the second "LASER:" portion because when the OUTPUT command is processed, the command parser "remembers" it's position in the command tree and starts looking for the command at that level. The command could therefore be shortened to this:

#### LASER:LDI 10;OUTPUT 1

Removing the optional characters from the commands, you can further shorten the command to:

#### LAS:LDI 10;OUT 1

In the case where the same command exists at the last command level and in one or more levels above, you can start the command with a colon (':') to force the command parser to start at the root. For example, take the following command:



#### LASER: MODE: LDV; LDV 0.5

At first glance, it appears to set the laser into voltage control mode and then set the set point to 0.5V. However, after processing the first command, the parser is at the "LASER:MODE:" level in the command tree and the second "LDV" command will match the "LASER:MODE:LDV" command, basically changing modes twice. To force the parser to interpret the command the way we intended, compose the second command after the semicolon like this:

#### LASER:MODE:LDV; :LASER:LDV 0.5

#### **Numeric Substitutions**

For command readability, you can also substitute alternate values for zero (0) and one (1). "0" can be replaced by "OFF", "NEW", or "FALSE". "1" can be replaced by "ON", "OLD", or "TRUE".

## Working with Radixes and Hex Floats

It is possible to change the base coding of decimal values to binary, octal, or hexadecimal (hex) by using the RADIX command. Depending on your programming interface, it may be easier to send or receive data in one of these alternate notations.

The RADIX command only affects data sent by the instrument to the PC; the instrument will always accept values in alternate base values.

Hex values are prefixed with a '#H', octal with a '#O', and binary with a '#B'. For example, the decimal value 47635 would be represented as following:

Binary: #B1011101000010011 Octal: #O135023 Hexadecimal: #HBA13

In addition to the binary, octal, and hex, floating point numbers can be transmitted and received in a 'ASCII-hex' notation. Transmission of floating-point values over plain text interfaces (such as is used on Arroyo controllers) invariably leads to rounding of the floating point number simply because the plain text interface does not (typically) transmit the full resolution a floating point number is capable of. This does not normally affect operation, and commands to the Arroyo controllers can always include additional resolution to mitigate this.

However, in some applications, it is useful to have the *exact* floating point value, and the hex float mode enables this. When operating in hex float mode, floating point numbers are transmitted in IEEE 754 notation, starting with a '#E' prefix.

For example, the single-precision float point value 123.45 would be encoded as #E42F6E666. For double-precision values, the hex data would be twice the length, and 123.45 in double-precision hex data would be #E405EDCCCCCCCCD.

While the instrument will always accept floating point numbers encoded in hex float, the HEXFLOAT command enabled the transmission of hex float values from the instrument to the PC for those values that are represented in floating point notation (such as measurements and set points). Non-floating point numbers will continue to transmit normally (or in alternate base if selected by the RADIX command).



See <u>http://en.wikipedia.org/wiki/IEEE\_754-1985</u> for additional information on the IEEE 754 format. See <u>http://babbage.cs.qc.edu/IEEE-754/</u> for an online tool to convert to/from hexadecimal values.

## **Working with Scripts**

Script support was added with version 2 of the firmware. It is normally used to load scripts for execution by the instrument's function keys, but scripts can also be executed remotely.

A script is a series of commands, anything you can normally send to the instrument, but stored in memory for execution at a later time. A script can contain any valid command except:

- DELAY
- \*WAI
- SCRIPT:GO
- SCRIPT:PUT

A script can be a maximum of 200 characters and up to four scripts can be stored.

A script can contain more than one command, but there is a slight difference when concatenating commands as compared to normal communications: instead of using a semicolon (;) to separate commands, you must use a carat (^). For example, a script to change the set point to 50mA and turn the output on, stored in position 1, would be stored with the following command:

#### SCRIPT:PUT 1, LAS:I 50 ^ LAS:OUT ON

Notice that a carat separates the two commands, not a semicolon. You can then execute the script remotely with the SCRIPT:GO command:

#### SCRIPT:GO 1

On multi-channel controllers, make sure to include a LAS:CHAN or TEC:CHAN command at the start of the script sequence to ensure the commands are executed on the proper channel.

If your instrument has function keys, you can also assign the script to the function key.

When storing scripts, the instrument will pause for approximately 125ms to perform the storage process. During this time, any communications to the instrument is ignored. It is recommended you include a 150ms delay after sending a SCRIPT:PUT command to prevent communications errors. Alternatively, you can concatenate a query commands (such as ERR?) to the script update command and wait for the reply (e.g.,ERR?").

In addition, instruments which implement a software-controlled loop, such as temperature controllers, will also pause control during this window. Timing is narrow, so it will likely have little impact, but a small perturbation of temperature readings may be observed. To avoid this issue, update scripts prior to operating enabling the output.

Commands that are affected by this delay are:

\*RST 1 SCRIPT:PUT

Note that a \*RST (or \*RST 0) is not affected, as scripts are only reset when the "1" parameter is included in the command.



## **Event and Condition Reporting**

In order to allow for quick summary reporting of device status, the instruments contain a powerful status reporting structure, which can be configured to report status at several levels of the instrument's operation. Using the various enable registers, a summary of the instrument's operation is made into the status byte register, allowing the control application to query only the status byte register, and if no pertinent events or conditions are being reported, no other status checking is needed.

In some cases, condition and event registers may appear to report the same thing, but it is how the registers work that make them unique from each other. A condition register will report the status of the instrument at the moment in time when the condition register is queried. For fast conditions (such as laser over-voltage), it's not possible to detect the condition no matter how fast you query the instrument. This is where event registers come in: they "remember" their state until you read them. For example, if a laser goes into current limit, then out of current limit, its condition register will indicate current limit only while it is in that state. The event register, however, will set its current limit bit, and that bit will remain set until the event register is read. All event registers, once read, will automatically reset themselves to zero.

For example, if you wanted to monitor if the laser was in current or power limit, if the output turned off, or if there were any error in the error queue, you could enable reporting of current or power limit conditions in the LASer:COND register, and enable the output status change event in the LASer:EVEnt register. By querying the status byte register (\*STB?), no further action is necessary if the laser event, laser condition, and error available bits were all zero. If you did not use the status reporting system, you would need to issue at least three commands to do the same thing.

At first glance, the reporting structure pictured below can seem complex, but it is actually quite simple. For each register, there is a corresponding enable register. For example, the laser condition register (LASer:COND) has a laser condition enable register (LASer:ENABle:COND). The two registers are ANDed together, and if the resulting value is non-zero, then the corresponding bit in the status byte register is turned on (in this case, bit 3, the laser condition summary bit).

By reviewing your application needs and the reporting capabilities of the system, you can determine what conditions or event you want to enable and appropriately set each of the enable registers.

In USB and RS232 applications, the Service Request Enable Register, the Parallel Poll Enable Register, and the IST bit have little value because the Status Byte Register will contain more detail, but these registers have been implemented for greater compatibility with existing software applications.



#### **Instrument Status Reporting Structure**





## **Operation Complete Definition**

The term "Operation Complete" is a summary condition which indicates that the instrument is has reached a stable, idle operating condition. This includes reaching temperature equilibrium, completing any ramp functions, and other, similar actions which take some amount of time to complete.

This condition is reported in bit 0 of the Standard Event Status Register as the Operation Complete flag, and is also used to control the execution of the \*OPC, \*OPC?, and \*WAI commands. Using the \*ESE command, the user can also update bits of the Status Byte Register.

Operation Complete is defined as:

- 1. The laser controller is idle (no ramp functions).
- 2. The TEC controller is idle (no ramp functions).
- 3. No EPROM (non-volatile) memory write cycles are in progress.
- 4. No delay timeout clocks are running.
- 5. No calibration routines are running.
- 6. Laser output is off, or it is on and within tolerance.
- 7. TEC output is off, or it is on and within tolerance.

## **Primary and Auxiliary Sensors**

Many of the TEC commands include a parameter called "sensor index". This index is used to select the sensor to which the command will change or query.

Some commands are specific to primary or auxiliary sensors. A primary sensor is one that can be used in the control loop to control the temperature of the mount or device. An auxiliary sensor is one that can only be used to monitor a temperature sensor.

For instruments with only a single temperature sensor input, that sensor input is the primary and active sensor, and the sensor index will always be one.

For multi-sensor controllers with more than one primary sensor, only one sensor input can be used to control the temperature, and this is considered the "active" sensor. Other primary sensors not involved in temperature control are called "non-active" primary sensors.

For many commands, the sensor index argument is optional. If omitted from the command, then the sensor index of the primary active sensor is used. This maintains backwards compatibility with existing control programs.



# **Alphabetical List of Commands**

## \*CLS

*CLS Synopsis	Clear status registers command				
Syntax	*CLS				
Details	Clears the standard event status register, all event registers, and the error queue.				
See Also	ESR?, ERR?, *IST?, *STB?				
*ESE Synopsis	Set the Event Status Register Enable				
Syntax	*ESE mask				
Details	See the ESR? query for a definition of the individual bits with the <i>mask</i> parameter. The <i>mask</i> is logically ANDed with the ESR register, and if any of the resulting bits are high, bit 5 of the STB register (Event Status Summary) is set.				
See Also	*ESE?, ESR?, *STB?				
*ESE? Synopsis	Query the Event Status Register Enable				
Syntax	*ESE?				
Details	Returns the value of the Event Status Register Enable. See the ESR? query for a definition of the individual bits with the response value.				
See Also	*ESE, ESR?, *STB?				
*ESR? Synopsis	Query the Event Status Register				
Syntax	*ESR?				
Details	Returns the value of the Event Status Register. As with all event registers, after the value has been read, the register will be set to zero.				
	ResponseBitValueDescriptionESR01Operation complete12Parser idle: the parser buffer is empty24Query error (errors 300 through 399)38Device dependent error (errors 400 through 599)416Execution error (errors 200 through 299)532Command error (errors 100 through 199)664Not Used7128Power on: the unit has been powered on since the last time this register was read or cleared.				



Operation complete indicates when the controller has completed all pending operations and the outputs are stable.

See Also \*ESE, ESE?, \*OPC, \*STB?

	,	, ,		
*IDN?				
Synopsis	Query the instrument identification			
Syntax	*IDN?			
Details	Returns the	e identification st	ring for the instrument in the following format:	
	Arroyo Mod	del SN Ver Build		
	Response	Description		
	Model		nber of the product, such as '4205'.	
	SN	The serial num		
	Ver	The firmware v		
	Build	Internal build n		
*IST?				
Synopsis	Query Indiv	vidual Status		
Syntax	*IST?			
Details	Returns the	e value of the 'ist	' bit within the reporting structure.	
	<u>Response</u>	Value	Description	
	ist	0	ist false	
		1	ist true	
		_		
See Also	*PRE, *STB			
*OPC				
Synopsis	Operation Complete Command			
Oynopaia				
Syntax	*OPC			
Details	Sets the op	eration complet	e bit in the event status register when the operation complete	
	state is true	Э.		
<b>.</b>				
See Also	*ESR?, *OPC?, *WAI			
*OPC?				
Synopsis	Operation (	Complete Query		
Synopsis	Operation			
Syntax	*OPC?			
Details	Returns a "1" when the operation complete state is true. The "1" will be inserted			
	asynchrono	ously upon oper	ation complete.	
See Also	*OPC, *WA	AI		
	,			



*PRE Synopsis	Set the Parallel Poll Enable Register			
Syntax	*PRE mask			
Details	See the STB? query for a definition of the individual bits with the <i>mask</i> parameter. The <i>mask</i> is logically ANDed with the Status Byte Register, and if any of the resulting bits are high, the 'ist' bit is set.			
See Also	*PRE?, *STB?			
*PRE? Synopsis	Query the Parallel Poll Enable Register			
Syntax	*PRE?			
Details	Returns the value of the Parallel Poll Enable register. See the STB? query for a definition of the individual bits with response value.			
See Also	*PRE, *STB?			
*PSC Synopsis	Set the Power-On Status Clear			
Syntax	*PSC enable			
Details	Enables or disables the power-on clearing of event and condition status enable registers.			
	Argument Value Description			
	enable 1 All event and condition status enable registers are cleared at			
	power-up.			
	0 All event and condition status enable registers are restored their last power-off state.			
See Also	*PSC?			
*PSC?				
Synopsis	Query the Power-On Status Clear			
Syntax	*PSC?			
Details	Returns the value of the Power-On Status Clear register. See the *PSC command for a definition of the response value.			
See Also	*PSC			
*RCL				
Synopsis	Recall command			
Syntax	*RCL bin			



**Details** The \*RCL command is used to restore the unit from a saved configuration bin. Bin 0 is a special case, and behaves identically to a \*RST command. A configuration recall from an empty bin will generate an error.

	. ,	U U	
	Argument	Value	Description
	bin	0	Reset to factory configuration, same as *RST command.
		1 to 4	Recall configuration saved via *SAV command.
See Also	*RST		
+007			
*RST	<b>-</b> .		
Synopsis	Reset com	mand	
Syntax	*RST [ <i>all</i> ]		
Gymax			
Details	remains in	remote mode. T	ameters to factory defaults, and the output is shut off. The unit To erase saved configurations, function key assignments, and ameter must be set to 1.
			parameters are not changed with any form of the *RST eset with the appropriate USERCAL:RESET command.
	Argument	Value	Description
	all	0	Reset to parameters to factory configuration, excluding
			saved configurations, function key assignments, and scripts.
		1	Reset to parameters to factory configuration, including
			saved configurations, function key assignments, and scripts.
See Also	*RCL, LAS	ER:USERCAL:R	ESET, TEC:USERCAL:RESET
*SAV			
Synopsis	Save the in	strument config	uration
-,			,
Syntax	*SAV bin		
Details			ent configuration into one of four bins which can later be
	recalled us	ing the *RCL co	ommand.
	Argument	Value	Description
	bin	1 to 4	Save bin
	Sin		
See Also	*RCL		
*SRE			
Synopsis	Set the Ser	vice Request Er	nable
		-	
Syntax	*SRE mask	ſ	
Datall			
Details	The *SRE command sets the Service Request Enable Register bits, which control the Master Status Summary bit in the Status Byte Register.		



	<u>Argument</u> mask	Bit 0 1 2 3 4	Value 1 2 4 8 16	Description TEC Event Summary TEC Condition Summary Laser Event Summary Laser Condition Summary Message Available
		5 6 7	32 64 128	Event Status Summary Request Service / Master Status Summary Error Message Available
See Also	*SRE?			
*SRE?				
Synopsis	Query the S	Service I	Request	Enable
Syntax	*SRE?			
Details	Returns the value of the Service Request Enable register. See the *SRE command for a definition of the response value.			
See Also	*SRE			
*STB? Synopsis	Query the Status Byte Register			
Syntax	*STB?			
Details	Returns the value of the Status Byte Register.			
	<u>Response</u>		Value	Description
	STB	0	1	TEC Event Summary
		1 2	2 4	TEC Condition Summary Laser Event Summary
		3	8	Laser Condition Summary
		4	16	Message Available
		5	32	Event Status Summary
		6	64	Request Service / Master Status Summary
		7	128	Error Message Available
See Also	*SRE, *PRE			
*WAI Synopsis	Wait for Operation Complete command			
Syntax	*WAI			
Details	The *WAI command will pause command processing until the Operation Complete flag is true.			
BAUD Synopsis	Sets the baud rate on RS232 interfaces			



Syntax BAUD baudrate

**Details** Changes the baud rate on RS232 interfaces. After sending the command, the baud rate will immediately be adjusted to the new speed, so if you are communicating over RS232, you must also change the PC-side baud rate to match.

Argument	Value	Description	
baudrate	300	300 baud	
	1200	1200 baud	
	2400	2400 baud	
	4800	4800 baud	
	9600	9600 baud	
	19200	19,200 baud	
	38400	38,400 baud	
	57600	57,600 baud	
	115200	115,200 baud	

BEEP Synopsis	Set the beep enable
Syntax	BEEP [enable]
Details	Causes the instrument to beep, or enables or disabled the beep sound for error messages and other events that generate and audible response. If <i>enable</i> is omitted, it is the equivalent of doing a 'BEEP 2'.
	ArgumentValueDescriptionenable0Disable the beep sound1Enable the beep sound2Generate one beep
See Also	BEEP?
BEEP? Synopsis	Query the beep enable
Syntax	BEEP?
Details	Returns the value of the Beep register.
	ResponseValueDescriptionenable0Disable the beep sound1Enable the beep sound
See Also	BEEP
BRIGHT Synopsis	Set the display brightness
Syntax	BRIGHT brightness [, autodim]
Details	Sets the display brightness level, from 0 to 100 percent, and optionally enables or disables automatic display dimming (only on supported units).



	Argument Value Description				
	brightness0 to 100Brightness level of the displayautodim0 or 10 to disable, 1 to enable				
	On some displays, such as VFDs, there may only be 4 or 8 brightness levels, and the <i>brightness</i> parameter will be used to select an appropriate level.				
	The <i>autodim</i> functionality is only supported on version 3.x firmware. If <i>autodim</i> is enabled, display will be dimmed to its lowest point after 1 hour of front panel inactivity.				
See Also	BRIGHT?				
BRIGHT? Synopsis	Query the display brightness				
Syntax	BRIGHT?				
Details	Returns the value of the display brightness. See the BRIGHT command for more details.				
See Also	BRIGHT				
CALdate? Synopsis	Query the calibration date				
Syntax	CALdate?				
Details	Returns the date string of the last calibration.				
DELAY Synopsis	Causes a delay in command processing				
Syntax	DELAY time				
Details	Causes command processing to be delayed for the specified number of milliseconds.				
	Argument Value Description				
	time 1 to 30000 Delay, in milliseconds				
DIO:IN? Synopsis	Query the state of the auxiliary digital input				
Syntax	DIO:IN? port				
Details	Returns the state of a specific auxiliary digital input port.				
	Argument Value Description				
	port 0 Interlock 1 to max Digital input pin				

The return value will be zero if in the input is low (or interlock is shorted), 1 if the input is high (or the interlock is open). An unconnected digital input may be high or low,



depending on the electrical configuration of the port. See the user's manual for more details.

Only supported on multi-channel instruments that feature digital input capability.

See Also DIO:OUT?

## DIO:OUT?

Synopsis Query the state of the auxiliary digital output

Syntax DIO:OUT? port

**Details** Returns the state of a specific digital output port.

<u>Argument</u>	Value	Description
port	0	Relay
	1 to max	Digital output pin

The return value will be zero if in the output is low (or the relay is open), 1 if the output is high (or the relay is closed).

Only supported on multi-channel instruments that feature digital output capability.

See Also DIO:IN?, DIO:OUTMODE

#### DIO:OUTMODE

**Synopsis** Set the auxiliary digital output mode

Syntax DIO:OUTMODE port, function

**Details** Selects the *function* setting for a specific output port. Output ports can be turned off or on, or used a as summary state for the corresponding digital outputs of all the channels in the system.

Argument	Value	Description		
port	0	Relay		
	1 to max	Digital output pin		
function	0	Pin output low (off)		
	1	Pin output high (on)		
	2	Pin output high (on) if all channel digital outputs are low		
	3	Pin output high (on) if any channel digital outputs are high		
	4	Pin output high (on) if all channel digital outputs are high		

Only supported on multi-channel instruments that feature digital output capability. Some features, such as the relay output, are not supported on all instruments, check the user's manual for more details.

See Also DIO:OUTMODE?

## DIO:OUTMODE?

Synopsis Query the auxiliary digital output mode

Syntax DIO:OUTMODE? port



**Details** Returns the output mode and invert setting for a specific output port. See DIO:OUTMODE for a definition of the *port* argument and *function* response values.

Only supported on multi-channel instruments that feature digital output capability.

See Also DIO:OUTMODE

#### **EQUIPment?**

Synopsis Query for installed equipment

Syntax EQUIPment?

**Details** The EQUIPment? query returns a comma-separated list of installed modules, which is model number from each module. For modular controllers, the first parameter is the model number of the chassis, followed by the model numbers of each module. For single channel instruments, it returns the model number of the instrument.

#### ERRORLED

Synopsis Turn the Error LED On/Off

Syntax ERRORLED state

**Details** If the ERRORLEDMODE is set to 1, this command can be used to turn on or off the Error LED. To turn off the Error LED, the error queue must be empty or the command will be ignored. To ensure the Error LED turns off, issue an "ERR?" before (or with) an "ERRORLED 0" to clear the queue before turning off the LED.

Argument	Value	Description
state	0	Turn off the Error LED
	1	Turn on the Error LED

This setting does not persist across power cycles. In other words, if an "ERRORLED 1" is sent to turn on the Error LED, after the unit is turned off and back on, the Error LED will not relight unless another "ERRORLED 1" command is sent or an actual error occurs.

See Also ERRORLED?, ERRORLEDMODE

#### **ERRORLED?**

Synopsis Returns the state of the	ne Error LED
-----------------------------------	--------------

Syntax ERRORLED?

**Details** Returns the state of the Error LED, regardless of the ERRORLEDMODE.

Response	Value	Description
state	0	Error LED is off
	1	Error LED is on

See Also ERRORLED



#### ERRORLEDMODE

- Synopsis Sets the Error LED Mode
- Syntax ERRORLEDMODE mode
- **Details** When the ERRORLEDMODE is set to 1, whenever an error is displayed by the instrument, the Error LED will remain on (persist) until an the error queue is emptied and an "ERRORLED 0" command is sent to the instrument. The ERRORLEDMODE is a persistent setting, meaning it will remain in effect across power-cycles. Then in addition, when the ERRORLEDMODE is set to 1, the ERRORLED command can be used to manually turn on the Error LED.

Argument	Value	Description
mode	0	Disables persistent Error LED
	1	Enables persistent Error LED

When in remote mode, REMERR must be set to 1 for this function to work, as REMERR 0 suppresses error display in remote mode.

See Also ERRORLED, ERRORLEDMODE?. REMERR

#### ERRORLEDMODE?

Synopsis Returns the state of the Error LED Mode

Syntax ERRORLED?

**Details** Returns the state of the Error LED Mode.

Response	Value	Description
mode	0	Persistent Error LED Mode disabled
	1	Persistent Error LED Mode enabled

#### See Also ERRORLEDMODE

ERRors?	
Synopsis	Query for errors
Syntax	ERRors?
Details	Returns a comma-delimited list of error codes. If no error has occurred, a 0 is returned.
	A typical response might look like:
	201,124
See Also	ERRSTR?
ERRSTR?	Query for errors with string descriptions

**Synopsis** Query for errors with string descriptions



Syntax	ERRSTR?			
Details	Similar to the ERR? query, but a string description is included with the error code. A typical response might look like:			
	201,"C	Dut of	range",124,"Data mismatch"	
See Also	ERR?			
HEXFLOAT Synopsis	Enables the	hex floa	at mode	
Syntax	HEXFLOAT	enable		
Details			on of hex floats from the instrument. See the section <i>Working with pats</i> for more information on this mode.	
	Argument	Value		
		0 1	Hex float mode disabled Hex float mode enabled	
•		•		
See Also	HEXFLOAT?	?		
Support	This function	n is only	available in firmware version 2.0 and later.	
HEXFLOAT Synopsis	<b>CP</b> Query the state of the hex float mode			
Syntax	HEXFLOAT?			
Details	Returns the enable state of hex mode. See the HEXFLOAT command for more details.			
	Only supported on 6300 Series, 4400 and 4200-DR Series controllers.			
See Also	HEXFLOAT			
Support	This function is only available in firmware version 2.0 and later.			
KNOB Synopsis	Controls the front panel knob lockout and acceleration modes			
Syntax	KNOB locko	out, spee	ed	
Details	Enables fror	nt panel	knob lockout and acceleration modes.	
	lockout speed	<u>Value</u> 0 1 0 1	Description Disables front panel knob lockout Enables front panel knob lockout Slow Medium	
		2	Fast	



	This mirrors the <b>Lockout Knob</b> and <b>Knob Speed</b> settings in the <i>System Menu</i> and supersedes Set While Remote (REMSET).	
See Also	KNOB?	
Support	This function is only available in firmware version 3.17 and later.	
KNOB?		
Synopsis	Query the front panel knob lockout and acceleration modes	
Syntax	KNOB?	
Details	Returns the front panel knob lockout and acceleration mode. See the KNOB command for more details.	
See Also	KNOB	
Support	This function is only available in firmware version 3.17 and later.	
LASer:AFIL	TER	
Synopsis	Enable or disable the analog filter	
Syntax	LASer:AFILTER enable	
Details	This command enables or disables the analog filter in low bandwidth constant current mode. This is only supported on specific instruments, such as the 4400 LaserSource, see the User's Manual for more information on its use.	
	ArgumentValueDescriptionenable0 or 1Disables (0) or enables (1) the analog filter in low bandwidth mode.	
See Also	LASer:AFILTER?	
Support	This function is only available in firmware version 3.17 and later, and only on controllers that support disabling of the analog filter.	
LASer:AFIL	.TER?	
Synopsis	Query the state of the analog filter	
Syntax	LASer:AFILTER?	
Details	Returns the enable state of the analog filter. See the LASer:AFILTER command for more details.	
See Also	LASer:AFILTER	
Support	This function is only available in firmware version 3.17 and later, and only on controllers that support disabling of the analog filter.	
LASer:AUX	?	

Synopsis Query the auxiliary voltage inputs



- Syntax LASer:AUX? [sensor index]
- **Details** Returns the voltage (in volts) measured by the auxiliary voltage inputs. Only certain instruments (such as the LaserPak or 4400) support these inputs, see your instrument manual for details. For instruments that feature multiple auxiliary inputs, the *sensor index* argument specifies which input to return.

Argument	Value	Description
sensor index	1 to max	Returns the auxiliary input voltage

If the auxiliary input is configured to be used as a temperature input, use the LAS:R? and LAS:T? queries to return the resistance or temperature measurement, respectively.

See Also LASer:R?, LASer:T?

**Support** Only supported on controllers with auxiliary inputs, such as the 485 LaserPak and 4400 LaserSource. See your controller manual for more information.

#### LASer:CABLER

Synopsis Set cable resistance compensation

Syntax LASer:CABLER resistance

**Details** Set the cable resistance to adjust the voltage measurement to display the voltage at the laser, compensating for the voltage losses in the cable and connectors. See your instrument manual for additional information on using this feature.

Argument Value Description resistance 0.0000 to 10.0000 Cable resistance, in ohms

See Also LASer:CABLER?

#### LASer:CABLER?

**Synopsis** Query the cable resistance compensation

Syntax LASer:CABLER?

- **Details** Returns the value of the cable resistance compensation value. See the LASer: CABLER command for more details.
- See Also LASer: CABLER

#### LASer:CALMD (CALPD)

Synopsis Set photodiode optical response

Syntax LASer:CALMD PDresp

**Details** Set the photodiode optical response value for converting photodiode current into optical power. This is the PD Response value from the instrument menu.



ArgumentValueDescriptionPDresp0.0000 to 1000Sensitivity in µA/mW

If *PDresp* is zero, then power mode will be unavailable, and the instrument will display photodiode current. If *PDresp* is non-zero, then power mode will be allowed, and the instrument will display optical power.

See Also LASer:CALMD?

#### LASer:CALMD? (CALPD?)

Synopsis Query the photodiode optical response

Syntax LASer:CALMD? (CALPD?)

- **Details** Returns the value of the photodiode optical response. See the LASer:CALMD command for more details.
- See Also LASer:CALMD

#### LASer:CAL:CANCEL

**Synopsis** Cancel calibration in progress

Syntax LASer:CAL:CANCEL

**Details** Cancels any calibration in progress.

#### LASer:CAL:LDX, LDX?, LVX, LVX?, MDX, MDX?

Synopsis Laser calibration functions

**Details** See the calibration section for details on how to use these commands.

#### LASer:CHAN

See Also	LASer:CHAN?		
	Argument channel	Description Laser channel, from 1 to max	
Details	For controllers with more than one laser channel, the LASer:CHAN command selects the active channel.		
Syntax	LASer:CHAN channel		
Synopsis	Set the laser channel		

#### LASer:CHAN?

Synopsis Returns the active laser channel

Syntax LASer:CHAN?

**Details** Returns the active laser channel in a multi-channel laser controller.

See Also LASer:CHAN



#### LASer:COND?

- Synopsis Query laser condition
- Syntax LASer:COND?
- **Details** Returns the laser condition register.

Response	Bit	Value	Description
conditions	0	1	Current limit
	1	2	Voltage limit
	2	4	Photodiode current limit
	3	8	Photodiode power limit
	4	16	Interlock disabled
	5	32	Unused
	6	64	Unused
	7	128	Laser open circuit
	8	256	Laser short circuit
	9	512	Out of tolerance
	10	1024	Output on
	11	2048	Unused
	12	4096	Unused
	13	8192	R limit
	14	16384	T limit
	15	32768	Unused

See Also LASer:ENABLE:COND, \*STB?

#### LASer:CONST

Synopsis Set the Steinhart-Hart temperature conversion constants

- Syntax LASer:CONST A, B, C
- **Details** Sets the constants used in converting the resistance of auxiliary temperature inputs to °C using the Steinhart-Hart formula. By default, the thermistor constants are set to those for a BetaTHERM 10K3A1 thermistor.

Argument	Value	Description
A	± 9.9999	First Steinhart-Hart constant (x 10-3)
В	± 9.9999	Second Steinhart-Hart constant (x 10-4)
С	$\pm 9.9999$	Third Steinhart-Hart constant (x 10 <sup>-7</sup> )

Some vendors may refer to A, B, and C as C1, C2, & C3.

See your user's manual for more information on using this function.

See Also LASer:CONST?

#### LASer:CONST?

Synopsis Query the Steinhart-Hart temperature conversion constants

Syntax LASer:CONST?



**Details** Returns the sensor temperature conversion constants. See the LASer:CONST command for a complete definition of the *A*, *B*, and *C* response values.

See Also LASer:CONST

LASer:DC			
Synopsis	Set the duty cycle in QCW mode		
Syntax	LASer:DC dutycycle		
Details	This changes the duty cycle percentage when in QCW mode. A new frequency value will be computed based on the duty cycle and pulse width (the pulse width is not changed). If the resulting frequency is outside the allowable range, an E-201 error will be generated and the command ignored.		
	Argument Description		
	dutycycle Duty cycle, in percent		
See Also	LASer:DC?, LASer:F, LASer:PWF, LASer:PWP		
Support	Only supported on QCW-equipped controllers.		
LASer:DC? Synopsis	Query the QCW duty cycle		
Syntax	LASer:DC?		
Details	Returns the value of the duty cycle. See LASer:DC for a definition of the <i>dutycycle</i> response value.		
See Also	LASer:DC		
Support	Only supported on QCW-equipped controllers.		
LASer:DEC Synopsis	Decrement the laser set point		
Syntax	LASer:DEC steps [, time]		
Details	The LASer:DEC command uses the step size defined with the LASer:STEP command to decrement the laser set point. If the <i>time</i> parameter is omitted, then the set point is immediately decremented <i>steps</i> times the step size. If the <i>time</i> parameter is included, then the instrument will still decrement <i>steps</i> times the step size, but will pause at each step for <i>time</i> milliseconds.		
	Argument Value Description		
	steps 1 to 65000 Number of steps to decrement		
	time 0 to 65000 Number of milliseconds to pause between each step		
See Also	LASer:INC, LASer:STEP		



#### LASer:DELAYIN

Synopsis Set the pulse delay, in seconds, between the trigger input and output pulse

**Details** Sets the delay from the rising edge of TRIGIN to the generation of the output pulse in QCW mode.

ArgumentValueDescriptiondelay0.000015 to 1Delay, in seconds

See Also LASer: DELAYIN?, LASer: DELAYOUT

#### LASer:DELAYIN?

**Synopsis** Query the trigger input pulse delay

- **Details** Returns the value of the trigger input delay. See LASer:DELAYIN for a definition of the *delay* response value.
- See Also LASer:DELAYIN

**Support** Only supported on QCW-equipped controllers.

#### LASer:DELAYOUT

Synopsis Set the trigger output delay, in seconds, between the output pulse and the trigger output

Syntax LASer:DELAYOUT delay

**Details** Sets the delay from the rising edge of the pulse to the rising edge of TRIGOUT in QCW mode.

Argument	Value	Description
delay	0.000000 to 1	Delay, in seconds

- See Also LASer: DELAYOUT?, LASer: DELAYIN
- **Support** Only supported on QCW-equipped controllers.

#### LASer:DELAYOUT?

Synopsis Query the trigger output delay

Syntax LASer:DELAYOUT?

**Details** Returns the value of the trigger output delay. See LASer:DELAYOUT for a definition of the *delay* response value.

See Also LASer:DELAYOUT

**Support** Only supported on QCW-equipped controllers.



## LASer:DIO:IN?

Synopsis Query the state of a digital input

Syntax LASer:DIO:IN? port

**Details** Returns the state of a specific digital input port.

Argument	Value	Description
port	0	Interlock
	1 to max	Digital input pin

The return value will be zero if in the input is low (or interlock is shorted), 1 if the input is high (or the interlock is open). An unconnected digital input may be high or low, depending on the electrical configuration of the port. See the user's manual for more details.

Only supported on instruments that feature digital input capability.

See Also LASer:DIO:INMODE

#### LASer:DIO:INMODE

- Synopsis Set the digital input mode
- Syntax LASer:DIO:INMODE port, function [,invert]

**Details** Selects the *function* and *invert* setting for a specific input port. Input ports can be used as additional interlocks (function 1), or to remotely control the on/off state of the instrument (function 2). The *invert* setting is used to control if the function is active when the pin is high (invert 0) or when the pin is low (invert 1). Chassis interlock only supports an invert setting of 0

Argument	Value	Description
port	0	Chassis interlock input
	1 to max	Digital input pin
function	0	Monitor only (no function)
	1	Interlock
	2	Output On
	3	Trigger
invert	0	No logic inversion (function is active high)
	1	Inverted logic (function is active low)

Only supported on instruments that feature digital input capability.

See Also LASer:DIO:IN?

#### LASer:DIO:INMODE?

Synopsis Query the digital input mode

Syntax LASer:DIO:INMODE? port

**Details** Returns the input mode and invert setting for a specific input port. See LASer:DIO:INMODE for a definition of the *port* argument and *function* and *invert* response values.



Only supported on instruments that feature digital input capability.

See Also LASer:DIO:INMODE

#### LASer:DIO:OUT?

Synopsis Query the state of a digital output

Syntax LASer:DIO:OUT? port

**Details** Returns the state of a specific digital output port.

Argument	Value	Description
port	0	Relay
	1 to max	Digital output pin

The return value will be zero if in the output is low (or the relay is open), 1 if the output is high (or the relay is closed).

Only supported on instruments that feature digital output capability.

See Also LASer:DIO:OUTMODE

#### LASer:DIO:OUTMODE

Synopsis Set the digital input mode

Syntax LASer:DIO:OUTMODE port, function [,invert]

**Details** Selects the *function* and *invert* setting for a specific output port. Output ports can be used to signal various instrument states or directly controlled. The *invert* setting is used to control if the pin is set to high function is active (invert 0) or low (invert 1). The relay only supports an invert setting of zero.

Argument	Value	Description
port	0	Relay
	1 to max	Digital output pin
function	0	Pin output low (off)
	1	Pin output high (on)
	2	Output on
	3	Stable
	4	Temperature limit
	5	Current limit
	6	Remote mode
invert	0	No logic inversion (pin is high if function is active)
	1	Inverted logic (pin is low if function is active)

The *invert* setting is ignored when the *function* is 0 or 1.

Only supported on instruments that feature digital output capability.

See Also LASer:DIO:OUTMODE?, LASer:DIO:OUT



#### LASer:DIO:OUTMODE?

Synopsis Query the digital output mode

Syntax LASer:DIO:OUTMODE? port

**Details** Returns the output mode and invert setting for a specific output port. See LASer:DIO:OUTMODE for a definition of the *port* argument and *function* and *invert* response values.

Only supported on instruments that feature digital output capability.

See Also LASer:DIO:OUTMODE

#### LASer:DISplay

Synopsis Set laser display enable

- Syntax LASer:DISplay *enable*
- **Details** The LASer:DISplay command can be used to completely lock out local operation of the instrument and display "Display Disabled" instead of the normal display.

Response	Value	Description
enable	0	Disables the display and front panel
	1	Enables the display and front panel

Once the display is disabled, the front panel is completely locked out. The only way to restore functionality to the front panel is to issue a "LASer:DISplay 1" or cycle power on the unit.

See Also LASer:DISplay?

#### LASer:DISplay?

Synopsis Query the display enable state

Syntax LASer:DISplay?

- **Details** Returns the value of the laser display enable state. See LASer:DISplay for a definition of the *enable* response value.
- See Also LASer:DISplay

#### LASer:ENABle:COND

- Synopsis Set Laser Condition Enable register
- Syntax LASer:ENABle:COND conditions
- **Details** Enables reporting of selected conditions to the Status Byte Register. See the LASer:COND command for a definition of the *conditions* parameter.
- See Also LASer:ENABLe:COND?, LASer:COND?



#### LASer:ENABle:COND?

Synopsis Query Laser Condition Enable register

Syntax LASer:ENABle:COND?

**Details** Returns the value of the Laser Condition Enable register. See the LASer:COND command for a definition of the *conditions* response.

See Also LASer: ENABLe: COND, LASer: COND?

#### LASer:ENABle:EVEnt

Synopsis Set Laser Event Enable register

Syntax LASer:ENABle:EVEnt events

- **Details** Enables reporting of selected events to the Status Byte Register. See the LASer:EVEnt command for a definition of the *events* parameter.
- See Also LASer:ENABle:EVEnt?, LASer:EVEnt?

#### LASer:ENABle:EVEnt?

Synopsis Query Laser Event Enable register

Syntax LASer:ENABle:EVEnt?

- **Details** Returns the value of the Laser Event Enable register. See the LASer:EVEnt command for a definition of the *events* response.
- See Also LASer: ENABLe: EVEnt, LASer: EVEnt?

#### LASer:ENABle:OUTOFF

- Synopsis Set the Output Off Enable register
- Syntax LASer:ENABle:OUTOFF outoff
- **Details** The Output Off register controls what conditions will cause the laser output to be turned off. Some conditions are always enabled, as indicated below. The factory default conditions are shown in **bold**.



<u>Argument</u>	Bit	Value	Description
outoff	0	1	Current limit
	1	2	Voltage limit (always enabled)
	2	4	Photodiode current limit
	3	8	Photodiode power limit
	4	16	Interlock disabled (always enabled)
	5	32	Off because Master on
	6	64	Unused
	7	128	Laser open circuit (always enabled)
	8	256	Laser shorted (always enabled)
	9	512	Out of tolerance
	10	1024	TEC off
	11	2048	TEC temperature limit
	12	4096	Hardware error (always enabled)
	13	8192	R limit
	14	16384	T limit
	15	32768	Thermal limit exceeded (always enabled)

The default value for this register is 64926

See Also LASer:ENABle:OUTOFF?

## LASer:ENABle:OUTOFF?

Synopsis Query the Output Off Enable register

Syntax LASer:ENABle:OUTOFF?

**Details** Returns the value of the Output Off register. See the LASer:ENABle:OUTOFF command for definition of *outoff* response value.

See Also LASer:ENABle:OUTOFF

## LASer:EVEnt?

Synopsis Query the value of the laser event register

Syntax LASer:EVEnt?

**Details** Returns the laser event register.



Response	Bit	Value	Description
events	0	1	Current limit
	1	2	Voltage limit
	2	4	Photodiode current limit
	3	8	Photodiode power limit
	4	16	Interlock disabled
	5	32	Off because master on
	6	64	Unused
	7	128	Laser open circuit
	8	256	Laser short circuit
	9	512	Out of tolerance changed state
	10	1024	Output changed state
	11	2048	New data
	12	4096	TEC Error (TEC T limit or output off)
	13	8192	R limit
	14	16384	T limit
	15	32768	Unused
After readir	ng the e	vent regi	ster, the event register is set to zero.

## See Also LASer:ENABle:EVEnt

LASer:F Synopsis	Set the frequency of pulses in QCW mode			
Syntax	LASer:F frequency			
Details	Changes the frequency when in QCW mode. A new duty cycle value will be computed based on the frequency and pulse width (the pulse width is not changed). If the resultin duty cycle is outside the allowable range, an E-201 error will be generated and the command ignored.			
	Argument De	scription		
		quency, in hertz		
See Also	LASer:F?			
Support	Only supported on QCW-equipped controllers.			
LASer:F? Synopsis	Query the pulse freque			
Syntax	LASer:F?	10 y		
Symax				
Details	Returns the value of the frequency. See LASer:F for a definition of the <i>frequency</i> response value.			
See Also	LASer:F			
	Only supported on QCW-equipped controllers.			

Synopsis Turns the fixture LED off, on, or flash


#### Syntax LASer:FIXTURELED mode

**Details** Controls the on/off/flashing state of the fixture LED when the laser output is off (the LED is always lit solid when the output is on).

Argument	Mode	Description
mode	0	LED off
	1	LED on
	2	LED flashing (approximately 1 Hz)

See Also LASer:FIXTURELED?

**Support** Only supported on laser controllers with Fixture LED functionality.

## LASer:FIXTURELED?

Synopsis Query the fixture LED mode

Syntax LASer:FIXTURELED?

**Details** Returns the value of the fixture LED mode. See LASer:FIXTURELED for a definition of the *mode* response value.

See Also LASer: FIXTURELED

**Support** Only supported on laser controllers with Fixture LED functionality.

## LASer:LINKEDTEC

Synopsis Sets the TEC used for TEC off or TEC temperature limit detection

- Syntax LASer:LINKEDTEC tec channel
- **Details** For combination controllers that feature both laser and TEC channels, the laser can automatically be turned off if the TEC is off or reaches a temperature limit. On multi-channel controllers, laser channel 1 is connected to TEC channel 1; laser channel 2 is connected to TEC channel 2; and so on. This command allows multiple laser channels to be configured to use the a single TEC channel.

Argument	Value	Description
tec channel	0 1 to n	Default TEC channel TEC channel number

See Also LASer:LINKEDTEC?

**Support** Only supported on multi-channel combination controllers that have more than one laser and TEC channel.

#### LASer:LINKEDTEC?

Synopsis Query the TEC channel used for monitoring

Syntax LASer:LINKEDTEC?



**Details** Returns the TEC channel used for automatic laser shutdown on TEC output off or temperature limit. See LASer:LINKEDTEC for a definition of the *tec channel* response value.

See Also LASer:LINKEDTEC

**Support** Only supported on multi-channel combination controllers that have more than one laser and TEC channel.

## LASer:INC

Synopsis Increment the laser set point

Syntax LASer:INC steps [, time]

**Details** The LASer:INC command uses the step size defined with the LASer:STEP command to increment the laser set point. If the *time* parameter is omitted, then the set point is immediately incremented *steps* times the step size. If the *time* parameter is included, then the instrument will still increment *steps* times the step size, but will pause at each step for *time* milliseconds.

Argument	Value	Description
steps	1 to 65000	Number of steps to increment
time	0 to 65000	Number of milliseconds to pause between each step

See Also LASer:DEC, LASer:STEP

## LASer:INTCONT

Synopsis Enables or disables the intermittent contact detection

Syntax LASer:INTCONT enable

**Details** The LASer:INTCONT turns the intermittent contact detection of the laser driver on or off. See the user's manual for more details.

Argument	Value	Description
enable	0	Turn intermittent contact detection off
	1	Turn intermittent contact detection on

#### See Also LASer:INTCONT?

**Support** Not all controllers support intermittent contact protection. See your controller's user manual for more details.

#### LASer:INTCONT?

Synopsis Query the state of the intermittent contact setting

Syntax LASer:INTCONT?

**Details** Returns the intermittent contact setting.

ResponseDescriptionenableThe state of the intermittent contact setting



See Also	LASer:INTCONT
Support	Not all controllers support intermittent contact protection. See your controller's user manual for more details.
LASer:LDI (	l)
Synopsis	Set the laser current set point
Syntax	LASer:LDI setpoint
Details	The LASer:LDI sets the laser current set point. An error will be generated if the value of <i>setpoint</i> is greater than the current limit.
	Argument Value Description
	setpoint 0 to I <sub>lim</sub> Set the current set point in milliamps
See Also	LASer:LDI?, LASer:LIMit:LDI, LASer:SET:LDI
LASer:LDI?	(1?)
Synopsis	Query the actual laser current
Syntax	LASer:LDI?
Details	Returns the actual (measured) laser current.
	Response Description
	<i>current</i> The actual (measured) current in milliamps
See Also	LASer:LDI
LASer:LDIR	ES
Synopsis	Set the laser current resolution
Syntax	LASer:LDIRES resolution
Details	The LASer:LDIRES sets the laser current resolution for both the set point and measurement. An error will be generated if the value of <i>resolution</i> is not supported. See the LASer:LDIRESAVAIL? query to get a list of supported values.
	Argument Value Description
	resolution Model-specific Sets the resolution in milliamps
	This function is only available in firmware version 2.0 and later.
See Also	LASer:LDIRES?, LASer:LDIRESAVAIL?
Support	This function is only available in firmware version 2.0 and later.
LASer:LDIR	ES?
Synopsis	Query the laser current resolution value
Svntax	LASer'LDIRES?

Syntax LASer:LDIRES?



Details	Returns the laser current resolution value.		
	Response Description		
	resolution The resolution value, in milliamps		
See Also	LASer:LDIRES, LASer:LDIRESAVAIL?		
Support	This function is only available in firmware version 2.0 and later.		
LASer:LDIR	ESAVAIL?		
Synopsis	Query the list of available laser current resolution values		
Syntax	LASer:LDIRESAVAIL?		
Details	Returns a list of available current resolutions, which can be used with the LASer:LDIRES command to change the laser current set point and measurement resolution.		
	ResponseDescriptionresolutionA comma separated list of available resolutions, in milliamps		
See Also	LASer:LDIRES, LASer:LDIRES?		
Support	This function is only available in firmware version 2.0 and later.		
LASer:LDV			
Synopsis	Set the laser voltage set point		
Syntax	LASer:LDV setpoint		
Details	The LASer:LDV sets the laser voltage set point.		
	Argument Value Description		
	setpoint 0 to Vf <sub>limit</sub> Set the voltage set point in volts		
See Also	LASer:LIMit:LDV?, LASer:LDV?, LASer:SET:LDV?		
LASer:LDV?			
Synopsis	Query the laser actual voltage		
Syntax	LASer:LDV?		
Details	Returns the actual laser voltage.		
	Response Description		
	voltage Actual laser voltage, in volts		
See Also	LASer:LIMit:LDV, LASer:LDV		

# LASer:LIMit:LDI (I)

Synopsis Set the laser current limit



Syntax LASer:LIMit:LDI *limit* 

**Details** The LASer:LDI sets the laser current limit. If the laser current set point is greater than the value of *limit*, then laser current set point will be reduced to the value of *limit*.

Argument	Value	Description
limit	0 to I <sub>max</sub>	Set the laser current limit in milliamps

See Also LASer:LDI, LASer:LIMit:LDI?

## LASer:LIMit:LDI? (I?)

Synopsis Query the laser current limit

Syntax LASer:LIMit:LDI?

- **Details** Returns the value of the laser current limit. See LASer:LIMit:LDI for a definition of the *limit* response value.
- See Also LASer:LIMit:LDI

## LASer:LIMit:LDV

Synopsis Set the laser voltage limit

Syntax LASer:LIMit:LDV limit

**Details** The LASer:LIMit:LDV sets the laser voltage limit. If the laser voltage set point is greater than the value of *limit*, then laser voltage set point will be reduced to the value of *limit*.

Argument	Value	Description
limit	0 to V <sub>max</sub>	Set the laser voltage limit in volts

See Also LASer:LIMit:LDV?, LASer:LDV

## LASer:LIMit:LDV?

Synopsis Query the laser voltage limit

Syntax LASer:LIMit:LDV?

- **Details** Returns the value of the laser voltage limit. See LASer:LIMit:LDV for a definition of the *limit* response value.
- See Also LASer:LIMit:LDV, LASer:LDV

## LASer:LIMit:MDI (IPD)

Synopsis Set the photodiode current limit

Syntax LASer:LIMit:MDI *limit* 

**Details** The LASer:LIMit:MDI sets the photodiode current limit. If the photodiode current set point is greater than the value of *limit*, then photodiode current set point will be reduced to the value of *limit*.



Argument	Value	Description
limit	0 to Im <sub>max</sub>	Set the photodiode current limit in microamps

See Also LASer:LIMit:MDI?, LASer:MDI

## LASer:LIMit:MDI? (IPD?)

Synopsis Query the photodiode current limit

- Syntax LASer:LIMit:MDI?
- **Details** Returns the value of the photodiode current limit. See LASer:LIMit:MDI for a definition of the *limit* response value.
- See Also LASer:LIMit:MDI, LASer:MDI

## LASer:LIMit:MDP (Ppd)

- Synopsis Set the photodiode power limit
- Syntax LASer:LIMit:MDP *limit*
- **Details** The LASer:LIMit:MDP sets the photodiode power limit. If the photodiode power set point is greater than the value of *limit*, then photodiode power set point will be reduced to the value of *limit*.
  - ArgumentValueDescriptionlimit0 to PmaxSet the photodiode power limit in milliwatts
- See Also LASer:LIMit:MDP?, LASer:MDP

#### LASer:LIMit:MDP? (Ppd?)

- Synopsis Query the photodiode power limit
- Syntax LASer:LIMit:MDP?
- **Details** Returns the value of the photodiode power limit. See LASer:LIMit:MDP for a definition of the *limit* response value.
- See Also LASer:LIMit:MDP, LASer:MDP

## LASer:LIMit:RHIgh

- Synopsis Set the high resistance limit
- Syntax LASer:LIMit:RHIgh *limit, [sensor index]*
- **Details** The LASer:LIMit:RHI sets the upper resistance limit for auxiliary temperature sensor measurements. If the measured resistance from the temperature sensor exceeds the high limit, and the corresponding bit is enabled in the OUTOFF register, the laser output will be turned off.



Argument	Value	Description
limit	0 to 50000	Set the high resistance limit, in ohms
sensor index	1 to max	Sensor channel (if omitted, defaults to 1)

See Also LASer:ENABle:OUTOFF, LASer:LIMit:RHIgh?, LASer:RLOw

This function is only supported for controllers with auxiliary temperature inputs. See your Support controller's manual for more information.

LASer:LIMit:RHIgh?			
Synopsis	Query the high resistance limit		
Syntax	LASer:LIMit:RHIgh? [sensor index]		
	· · · · · · · · · · · · · · · · · · ·		
	Argument Value Description		
	sensor index 1 to max Sensor channel (if omitted, defaults to 1)		
Details	Returns the value of the high resistance limit. See LASer:LIMit:RHIgh for a definition of the <i>limit</i> response value.		
See Also	LASer:LIMit:RHIgh		
Support	This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.		
LASer:LIMi	t:RLOw		
Synopsis	Set the low resistance limit		
Syntax	LASer:LIMit:RLOw <i>limit, [sensor index]</i>		
Details	The LASer:LIMit:RLO sets the lower resistance limit for auxiliary temperature sensor measurements. If the measured resistance from the temperature sensor exceeds the low limit, and the corresponding bit is enabled in the OUTOFF register, the laser output will be turned off.		
	Argument Value Description		
	limit -99 to +250 Set the low temperature limit, in °C		
	sensor index 1 to max Sensor channel (if omitted, defaults to 1)		
See Also	LASer:ENABle:OUTOFF, LASer:LIMit:RLOw?, LASer:RLOw		
Support	This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.		
LASer:LIMi	t:RLOw?		
Synopsis	Query the low resistance limit		
	·		
Syntax	LASer:LIMit:RLOw? [sensor index]		
Details	Returns the value of the low resistance limit. See LASer:LIMit:RLOw for a definition of the <i>limit</i> response value.		



Argument	Value	Description
sensor index	1 to max	Sensor channel (if omitted, defaults to 1)

See Also LASer:LIMit:RLOw

**Support** This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.

## LASer:LIMit:THIgh

Synopsis Set the high temperature limit

Syntax LASer:LIMit:THIgh *limit [, sensor index]* 

**Details** The LASer:LIMit:THI sets the upper temperature limit for auxiliary temperature sensor measurements. If the measured temperature from the temperature sensor exceeds the high limit, and the corresponding bit is enabled in the OUTOFF register, the laser output will be turned off.

Argument	Value	Description
limit	-99 to +250	Set the low temperature limit, in °C
sensor index	1 to max	Sensor channel (if omitted, defaults to 1)

See Also LASer:ENABle:OUTOFF, LASer:LIMit:THIgh?, LASer:TLOw

**Support** This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.

## LASer:LIMit:THIgh?

Synopsis	Query the high temperature limit		
Syntax	LASer:LIMit:THIgh? [sensor index]		
Details	Returns the value of the high temperature limit. See LASer:LIMit:THIgh for a definition of the <i>limit</i> response value.		
	Argument Value Description		
	sensor index 1 to max Sensor channel (if omitted, defaults to 1)		
See Also	LASer:LIMit:THIgh		
Support	This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.		

## LASer:LIMit:TLOw

- Synopsis Set the low temperature limit
- Syntax LASer:LIMit:TLOw *limit, [sensor index]*
- **Details** The LASer:LIMit:TLO sets the lower temperature limit for auxiliary temperature sensor measurements. If the measured temperature from the temperature sensor exceeds the low limit, and the corresponding bit is enabled in the OUTOFF register, the laser output will be turned off.



Argument	Value	Description
limit	-99 to +250	Set the low temperature limit, in °C
sensor index	1 to max	Sensor channel (if omitted, defaults to 1)

- See Also LASer:ENABle:OUTOFF, LASer:LIMit:TLOw?, LASer:TLOw
- **Support** This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.

## LASer:LIMit:TLOw?

- Synopsis Query the low temperature limit
- Syntax LASer:LIMit:TLOw? [sensor index]
- **Details** Returns the value of the low temperature limit. See LASer:LIMit:TLOw for a definition of the *limit* response value.

ArgumentValueDescriptionsensor index1 to maxSensor channel (if omitted, defaults to 1)

- See Also LASer:LIMit:TLOw
- **Support** This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.

#### LASer:MDI (IPD)

- Synopsis Set the photodiode current set point
- Syntax LASer:MDI setpoint

**Details** The LASer:MDI sets the photodiode current set point.

Argument	Value	Description
setpoint	0 to Im <sub>limit</sub>	Set the photodiode current set point in microamps

See Also LASer:LIMit:MDI?, LASer:MDI?, LASer:SET:MDI?

## LASer:MDI? (IPD?)

- Synopsis Query the actual photodiode current
- Syntax LASer:MDI?
- Details Returns the actual photodiode current.

Response	Description
PDcurrent	Actual photodiode current, in microamps

See Also LASer:LIMit:MDI, LASer:MDI

## LASer:MDP (Ppd)

Synopsis Set the photodiode power set point



Details The LASer:MDP sets the photodiode power set point.

> Argument Value Description Set the photodiode power set point in milliwatts setpoint 0 to Polimit

See Also LASer:LIMit:MDP?, LASer:MDP?, LASer:SET:MDP?

## LASer:MDP? (Ppd?)

Synopsis Query the actual photodiode power

Syntax LASer:MDP?

Details Returns the actual photodiode power.

> Response Description PDpower Actual photodiode power, in milliwatts

See Also LASer:LIMit:MDP, LASer:MDP

## LASer:MODE?

Synopsis Query operational mode

Syntax LASer:MODE?

Details Returns the control mode of the laser driver.

Response	Value	Description
mode	ILBW	Laser current control (I

de	ILBW	Laser current control (Io/ACC) mode, low bandwidth
	IHBW	Laser current control (Io HiBW) mode, high bandwidth
	PULSE	Laser current control (Io Pulse) mode, QCW internal trigger
	TRIG	Laser current control (Io Ext Trig) mode, QCW external trigger
	BURST	Laser current control (lo Burst) mode, QCW burst
	MDI	Photodiode current control (Im/AMC) mode
	MDP	Photodiode power control (Po/APC) mode
	LDV	Laser voltage control (Vf/AVC) mode

See Also LASer:MODE:ILBW, LASer:MODE:IHBW, LASer:MODE:PULSE, LASer:MODE:TRIG, LASer:MODE:BURST, LASer:MODE:MDI, LASer:MODE:MDP; LAS:MODE:LDV

## LASer:MODE:BURST

Synopsis Set operational mode to laser current control, QCW burst.

LASer:MODE:BURST Syntax

Details Switches the Laser driver to laser current control mode, QCW burst. Pulses are triggered with a LASer:TRIGGER command or via the external trigger. The number of pulses is controlled by the LASer: QCWCOUNT command. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.

See Also LASer:MODE?, LASer:QCWCOUNT, LASer:TRIGGER



Support Only supported on QCW-equipped controllers.

## LASer:MODE:ICW (CW)

Synopsis Set operational mode to laser current control, continuous wave

Syntax LASer:MODE:ICW

- **Details** This command is identical to LASer:MODE:ILBW, and is included for compatibility reasons. If a LASer:MODE? query is done after this command is issued, "ILBW" will be returned.
- See Also LASer:MODE:ILBW

## LASer:MODE:ILBW (I)

Synopsis Set operational mode to laser current control, low bandwidth

Syntax LASer:MODE:ILBW

- **Details** Switches the Laser driver to laser current control mode, low bandwidth. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.
- See Also LASer:MODE?

## LASer:MODE:IHBW

Synopsis Set operational mode to laser current control, high bandwidth

- Syntax LASer:MODE:IHBW
- **Details** Switches the Laser driver to laser current control mode, high bandwidth. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.
- See Also LASer:MODE?

## LASer:MODE:LDV

- Synopsis Set operational mode to laser voltage control
- Syntax LASer:MODE:LDV
- **Details** Switches the Laser driver to laser voltage control mode. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.

See Also LASer:MODE?

## LASer:MODE:MDI (IPD)

Synopsis Set operational mode to photodiode current control

Syntax LASer:MODE:MDI



**Details** Switches the Laser driver to photodiode current control mode. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.

See Also LASer:MODE?

## LASer:MODE:MDP (Ppd)

Synopsis Set operational mode to photodiode power control

Syntax LASer:MODE:MDP

- **Details** Switches the Laser driver to photodiode power control mode. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.
- See Also LASer:MODE?

## LASer:MODE:PULSE

Synopsis Set operational mode to laser current control, QCW mode, internal trigger

- Syntax LASer:MODE:PULSE
- **Details** Switches the Laser driver to laser current control mode, QCW. Pulses are internally generated using the pulse width, duty cycle, and frequency settings. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.
- See Also LASer:MODE?

Support Only supported on QCW-equipped controllers.

#### LASer:MODE:TRIG

Synopsis Set operational mode to laser current control, QCW mode, external trigger

- Syntax LASer:MODE:TRIG
- **Details** Switches the Laser driver to laser current control mode, QCW. Pulses are externally triggered with the TRIGIN signal. Each rising edge of TRIG in generates one pulse. Pulse width is determined by the pulse width setting. Duty cycle and frequency are ignored. If the mode is being changed and the laser output is on, the laser output will be turned off and an error generated.
- See Also LASer:MODE?
- **Support** Only supported on QCW-equipped controllers.

## LASer:OUTput

Synopsis Set the laser output state

Syntax LASer:OUTput state

**Details** Turns the laser output on or off.



	Argument Value Description			
	state 0 Turn the output off			
	1 Turn the output on			
See Also	LASer:OUTput?			
LASer:OUT	put?			
Synopsis	Query the laser output state			
Syntax	LASer:OUTput?			
Details	Returns the value of the laser current limit. See LASer:OUT for a definition of the <i>state</i> response value.			
See Also	LASer:OUTput			
LASer:PDB	as			
Synopsis	Set the photodiode bias voltage set point			
Syntax	LASer:PDBias voltage			
Details	Sets the photodiode bias voltage set point.			
	Argument Value Description voltage 0 to 5 Negative voltage bias set point, in volts			
See Also	LASer:PDBias?			
LASer:PDB	ias?			
Synopsis	Query the photodiode bias voltage set point			
Syntax	LASer:PDBias?			
Details	Returns the value of the photodiode bias voltage set point. See LASer:PDBias for a definition of the <i>voltage</i> response value.			
See Also	LASer:PDBias			
LASer:PW? Synopsis	Query the pulse width			
Syntax	LASer:PW?			
Details	Returns the pulse width, in milliseconds. See LASer:PWF and LASer:PWP for more information on setting the pulse width.			
See Also	LASer:PWF, LASer:PWP			
Support	Only supported on QCW-equipped controllers.			



LASer:PWF Synopsis	Set the pulse width while holding the frequency constant		
Syntax	LASer:PWF pulsewidth		
Details	Changes the pulse width when in QCW mode. A new duty cycle value will be computed based on the frequency and pulse width. If the resulting duty cycle is outside the allowable range, an E-201 error will be generated and the command ignored.		
	Argument Description		
	pulsewidth Pulse width, in milliseconds		
See Also	LASer:PW?, LASer:PWP, LASer:QCWHOLD		
Support	Only supported on QCW-equipped controllers.		
LASer:PWP Synopsis	P Set the pulse width while holding the duty cycle constant		
Syntax	LASer:PWP pulsewidth		
Details	Changes the pulse width when in QCW mode. A new frequency value will be computed based on the duty cycle and pulse width. If the resulting frequency is outside the allowable range, an E-201 error will be generated and the command ignored.		
	Argument Description		
	pulsewidth Pulse width, in milliseconds		
See Also	LASer:PW?, LASer:PWF, LASer:QCWHOLD		
Support	Only supported on QCW-equipped controllers.		
LASer:QCW Synopsis	COUNT Set the QCW burst count		
Syntax	LASer:QCWCOUNT count		
Details	Sets how many pulses will be generated for each burst when operating in IO (Burst) mode.		
	ArgumentValueDescriptioncount1 – 60,000Number of pulses per burst		
See Also	LASer:QCWCOUNT?		
Support	Only supported on QCW-equipped controllers.		
LASer:QCW Synopsis	ASer:QCWCOUNT? Synopsis Queries the number of pulses generated for each burst when operating in Io (Burst) mode.		

Syntax LASer:QCWCOUNT?



**Details** Returns the pulse count.. See LASer:QCWCOUNT for a definition of the *count* response value.

See Also LASer:QCWCOUNT

**Support** Only supported on QCW-equipped controllers.

#### LASer:QCWHOLD

Synopsis Set the QCW (pulse) hold setting for pulse width adjustments in the user interface

Syntax LASer:QCWHOLD hold

**Details** Sets which value to hold constant (frequency or duty cycle) when making pulse width adjustments in the user interface.

This command has no effect on the LASer:PWF and LASer:PWP commands, as they explicitly define which will be held constant. It only affects the pulse width adjustments done through the front panel.

Argument	Value	Description
hold	0	Hold frequency constant
	1	Hold duty cycle constant

See Also LASer:QCWHOLD?

**Support** Only supported on QCW-equipped controllers.

#### LASer:QCWHOLD?

Synopsis Queries the QCW (pulse) hold setting for pulse width adjustments in the user interface

- Syntax LASer:QCWHOLD?
- **Details** Returns the value of the hold constant. See LASer:QCWHOLD for a definition of the *hold* response value.
- See Also LASer:QCWHOLD
- **Support** Only supported on QCW-equipped controllers.

#### LASer:QCWLOW

**Synopsis** Set the QCW low pulse current set point

Syntax LASer:QCWLOW setpoint

**Details** For instruments that support adjustment of the drive current during the low side of QCW pulses, this command adjusts that set point. A setting of zero adjusts it to the lowest possible set point, but is typically not zero (see instrument manual for details).

 Argument
 Description

 setpoint
 New QCW low set point, range of zero to current limit

See Also LASer:QCWLOW?



Support	Only supported on QCW-equipped controllers that also allow for adjustment of the QCW low set point.			
LASer:QCW	/LOW?			
Synopsis	Queries the QCW low set point			
Syntax	LASer:QCWLOW?			
Details	Returns the value QCW low set point. See LASer:QCWLOW for a definition of the <i>setpoint</i> response value.			
See Also	LASer:QCWLOW			
Support	Only supported on QCW-equipped controllers that also allow for adjustment of the QCW low set point.			
LASer:R? Synopsis	Queries the resistance measurement of the auxiliary temperature sensor			
Syntax	LASer:R? [sensor index]			
Details	Returns the measured sensor value. If the optional <i>sensor index</i> argument is omitted, the first sensor is used.			
	ArgumentValueDescriptionsensor index1 to maxSensor indexResponseDescriptionresistanceActual sensor value, in degrees ohms			
See Also	LASer:T?			
Support	This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.			
LASer:RAM	Ρ			
Synopsis	Sets the ramp rate for output on and set point changes			
Syntax	LASer:RAMP time			
Details	For instruments that support control of the output ramp rate, this command allows the user to modify the rate to speed up or slow down set point transitions.			
	The instrument will ramp up or down the set point over the duration specified by the <i>time</i> parameter.			
	ArgumentValueDescriptiontime0 to 1000Ramp rate, in milliseconds.			
See Also	LASer:RAMP?			



Support Requires v2.13 or v3.12 or later firmware.

## LASer:RAMP?

Synopsis	Queries the laser ramp rate
Syntax	LASer:RAMP?
Details	Returns the ramp rate. See LASer: RAMP for a definition of the time response value.
See Also	LASer:RAMP
Support	Requires v2.13 or v3.12 or later firmware.
LASer:RAN	GE
Synopsis	Set the output current range
Syntax	LASer:RANGE range

**Details** For instruments that support dual range operation, this command sets the low or high range.

Argument	Value	Description
range	0	Low range
	1	High range

- See Also LASer:RANGE?
- **Support** Not supported on single range instruments.

#### LASer:RANGE?

- **Synopsis** Queries the laser current range.
- Syntax LASer:RANGE?
- **Details** Returns the current range. See LASer:RANGE for a definition of the *range* response value.
- See Also LASer:RANGE
- **Support** Not supported on single range instruments.

## LASer:SET:LDI? (I?)

Synopsis Query the laser current set point

Syntax LASer:SET:LDI?

**Details** Returns the value of the laser current set point. See LASer:LDI for a definition of the *setpoint* response value.

See Also LASer:LDI



#### LASer:SET:LDV?

Synopsis Query the laser voltage set point

Syntax LASer:SET:LDV?

**Details** Returns the value of the laser voltage set point. See LASer:LDV for a definition of the *setpoint* response value.

See Also LASer:LDV

## LASer:SET:MDI? (IPD?)

Synopsis Query the photodiode current set point

Syntax LASer:SET:MDI? (IPD?)

- **Details** Returns the value of the photodiode current set point. See LASer:MDI for a definition of the *setpoint* response value.
- See Also LASer:MDI

#### LASer:SET:MDP? (Ppd?)

Synopsis Query the photodiode power set point

- Syntax LASer:SET:MDP? (Ppd?)
- **Details** Returns the value of the photodiode power set point. See LASer:MDP for a definition of the *setpoint* response value.

See Also LASer:MDP

#### LASer:STB?

Synopsis Query the laser status byte

Syntax LASer:STB?

**Details** Returns a summary of the enabled conditions within the laser condition and event registers. These bits mirror the bits in the Status Byte Register.

Argument	Bit	Value	Description
status	2	4	Event status register summary
	3	8	Condition status register summary

The values are additive, so a return value of 0, 4, 8, or 12 is possible.

## See Also \*STB?, LASer:COND?, LASer:ENAB:COND, LASer:ENABle:EVENT, LASer:EVEnt?

#### LASer:STEP

Synopsis Set laser step size

Syntax LASer:STEP size

**Details** The command sets the laser step size used by the LASer:INC or LASer:DEC commands.



	Argument Value Description
	size 1 to 65000 Step size
	A step of 1 equates to 0.01mA, 0.01mW, $1\mu A$ , or 0.1mV, depending on the control mode.
See Also	LASer:DEC, LASer:INC, LASer:STEP?
LASer:STEI	P?
Synopsis	Query the laser step size
Syntax	LASer:STEP?
Details	Returns the value of the laser step size. See LASer:STEP for a definition of the <i>size</i> response value.
See Also	LASer:STEP
LASer:T? Synopsis	Queries the converted temperature measurement of the auxiliary temperature sensor
Syntax	LASer:T? [sensor index]
Details	Returns the actual (measured) sensor temperature. If the optional <i>sensor index</i> argument is omitted, the first sensor is used. The conversion from resistance to temperature is done using the Steinhart-Hart formula and the constants set by the LASer:CONST command.
	Argument Value Description
	sensor index 1 to max Sensor index
	Response Description
	temperature Actual sensor temperature, in degrees Celsius
Syntax	LASer:T?, LASer:R?, LASer:CONST?
Support	This function is only supported for controllers with auxiliary temperature inputs. See your controller's manual for more information.

## LASer:TOLerance

- Synopsis Set the laser tolerance criteria
- Syntax LASer:TOLerance tolerance, time
- **Details** The LASer:TOLerance command allows control over when the output of the laser driver is considered in tolerance (or stable), in order to satisfy the tolerance condition of the operation complete definition. When used in conjunction with the \*WAI command, it can control when the next command is processed, delaying processing until the output stabilizes at its set point.



Argument	Value	Description
tolerance	0 to 100	Current tolerance, in milliamps
time	0.1 to 50	Time window in seconds

To be considered in tolerance, the measured current must be within the set point plus or minus the *tolerance* value (the tolerance window) for *time* seconds. Any time it leaves the tolerance window, the timer will reset to zero and begin counting the next time it enters the tolerance window.

In photodiode current mode, the *tolerance* is fixed at 50µA. In photodiode power mode, *tolerance* is fixed at 50mW. In voltage control mode, *tolerance* is fixed at 50mV.

See Also LASer:TOLerance?

LASer:TOLe	erance?
Synopsis	Query the laser tolerance criteria
Syntax	LASer:TOLerance?
Details	Returns the value of the laser tolerance criteria. See LASer:TOLerance for a definition of the <i>tolerance</i> and <i>time</i> response values.
See Also	LASer:TOLerance

## LASer:TRIGger

Synopsis Generates a single trigger

Syntax LASer:TRIGger

**Details** The LASer:TRIGger command is used to generate a trigger into the QCW system, and acts exactly like a single rising edge on the Trigger Input BNC. See the manual section on QCW operation for more information on triggering.

**Support** Only supported on QCW-equipped controllers.

#### LASer:USERCAL:EDIT

Synopsis Enable or disabled user calibration editing

Syntax LASer:USERCAL:EDIT enable

**Details** Sets the edit enable state for user calibration. A LASer:USERCAL:PUT command will fail until the editing is enabled with this command. The edit state will automatically be set to false after a \*RST command or power cycle.

Argument	Value	Description
enable	0	User calibration editing disabled
	1	User calibration editing enabled

This is a global command: enabling/disabling user calibration editing for one channel will enable/disable for all channels in the system.

See Also LASer:USERCAL:EDIT?, LASer:USERCAL:PUT



**Support** This function is only available in firmware version 2.0 and later.

## LASer:USERCAL:EDIT?

Synopsis Query the state of the user calibration edit enable flag

- Syntax LASer:USERCAL:EDIT?
- **Details** Returns 0 if user calibration editing is disabled, and 1 if user calibration editing is enabled.
- See Also LASer:USERCAL:EDIT

**Support** This function is only available in firmware version 2.0 and later.

#### LASer:USERCAL:GET?

- Synopsis Query a laser USERCAL setting
- Syntax LASer:USERCAL:GET? index
- **Details** Returns the slope and offset compensation values for a specific user calibration *index*. See LASer:USERCAL:PUT for a definition of the *index* argument and *slope* and *offset* response values.

See Also LASer:USERCAL:PUT

**Support** This function is only available in firmware version 2.0 and later.

## LASer:USERCAL:GETALL?

Synopsis Query all laser USERCAL settings

- Syntax LASer:USERCAL:GETALL? addterm
- **Details** Returns the slope and offset compensation values for all user calibration indexes. If *addterm* is non-zero, command terminator (CR, LF, or CR/LF) will be sent after each index. See LASer:USERCAL:PUT for a definition of the *index* argument and *slope* and *offset* response values.

See Also LASer:USERCAL:PUT

**Support** This function is only available in firmware version 2.0 and later.

#### LASer:USERCAL:PUT

Synopsis Sets a USERCAL value

Syntax LASer:USERCAL:PUT index, slope, offset

**Details** The command sets the user calibration setting for a specific *index*, allowing for user compensation of measurements or set points. The default value for all slopes is 1, and the default value for all offsets is 0.

Compensation is applied according to the following formula:



Argument	Value	Description
index	1	lo set point, low range
	2	lo set point, high range
	3	Im set point
	4	Vf set point
	5	Vf set point, remote sense
	6	lo measurement, low range
	7	lo measurement, high range
	8	Im measurement
	9	Vf measurement
	10	Vf measurement, remote sense
	11	lo measurement, low range, QCW mode
	12	lo measurement, high range, QCW mode
	13	Im measurement, QCW mode
	14	Vf measurement, QCW mode
	15	Vf measurement, remote sense, QCW mode
	16	Auxiliary 1 voltage measurement
	17	Auxiliary 2 voltage measurement
	18	Auxiliary 1 resistance measurement
	19	Auxiliary 2 resistance measurement
	20	Auxiliary 3 voltage measurement
	22	Auxiliary 3 resistance measurement
	24	lo QCW Low set point, low range
	25	lo QCW Low set point, high range
slope	0.9 to 1.1	Slope compensation
offset	±5% of range	Offset compensation

compensated = slope \* uncompensated + offset

LASer:USERCAL:PUT is only supported on certain instruments. Not all indexes are supported in every instrument. See your user's manual for details on what measurements are supported.

You must enable editing of user calibration values with the LASer:USERCAL:EDIT command.

See Also LASer:USERCAL:EDIT, LASer:USERCAL:GET?

Support This function is only available in firmware version 2.0 and later.

## LASer:USERCAL:RESET

Synopsis	Resets all laser user calibration settings to factory defaults
Syntax	LASer:USERCAL:RESET
Details	Resets all laser user calibration slopes to 1 and all offsets to 0.
See Also	LASer:USERCAL:EDIT
Support	This function is only available in firmware version 2.0 and later.

## LASer:VSENSE

Synopsis Select local or remote voltage sense



#### Syntax LASer:VSENSE select

**Details** For instruments that support selectable local/remote voltage sense, this command selects local or remote sense.

Argument	Value	Description
select	0	Local voltage sense
	1	Remote voltage sense

See Also LASer:VSENSE?

**Support** Only supported on instrument equipped with 4-wire voltage sense capability. See your controller's manual for more details.

#### LASer:VSENSE?

**Synopsis** Queries the voltage sense selection.

- Syntax LASer:VSENSE?
- **Details** For instruments that support selectable local/remote voltage sense, this command returns the *select* value. See the LASer:VSENSE command for more information.

See Also LASer:VSENSE

**Support** Only supported on instrument equipped with 4-wire voltage sense capability. See your controller's manual for more details.

#### LASer:VSENSEWARN

- **Synopsis** Enables or disables the external voltage sense warning
- Syntax LASer:VSENSEWARN enable
- **Details** On some instruments that support selectable local/remote voltage sense, the controller can additionally monitor the difference between the local and remote voltage measurement to detect major measurement discrepancies (such as if the remote sense lines were not connected). When operating in remote sense mode, the controller will generate a warning (W-800) if a large measurement error is detected. This command can disable that warning.

Argument	Value	Description
enable	0	Warning disabled
	1	Warning enabled

- See Also LASer: VSENSE, LASer: VSENSEWARN?
- **Support** Not supported on all instruments, check specific instrument's user's manual for more information.

#### LASer: VSENSEWARN?

**Synopsis** Queries the external voltage sense warning setting

Syntax LASer:VSENSEWARN?



Details	For instruments that support selectable local/remote voltage sense and voltage sense warning, this command returns the warning state.		
See Also	LASer:VSENSEWARN		
Support	Not supported on all instruments, check specific instrument's user's manual for more information.		
LOCAL Synopsis	Returns instrument to local mode		
Syntax	LOCAL		
Details	After issuing the LOCAL command, the remote light will go out, and front panel controls will be enabled.		
MESsage Synopsis	Set the message buffer		
Syntax	MESsage string		
Details	Sets the internal message buffer to the value of <i>string</i> , up to a maximum of 16 characters.		
See Also	MESsage?		
MESsage? Synopsis	Query the message buffer		
Syntax	MESsage?		
Details	Returns the value of the message buffer.		
See Also	MESsage		
ONDELAY Synopsis	Set the laser output on delay		
Syntax	ONDELAY time		
Details	The ONDELAY command controls how long the laser driver will delay between the time the user or command turns on the laser on LED and when the output is actually turned on.		
	ArgumentValueDescriptiontime0 to 30000On delay, in milliseconds		
	Setting the ONDELAY value to 0 disables the delay feature.		
See Also	ONDELAY?		



ONDELAY? Synopsis	Query the laser output on delay	
Syntax	ONDELAY?	
Details	Returns the value of the laser output on delay. See the ONDELAY command for a complete definition of possible return values.	
See Also	ONDELAY	
RADix Synopsis	Set the radix (number base)	
Syntax	RADix base	
Details	By default, the instrument is set to decimal number base. Changing to an alternate number base will cause queries for integer values to be returned in the specified number base.	
	Argument Value Description	
	Argument         Value         Description           base         BIN         Binary format (base 2)	
	OCT Octal format (base 8)	
	DEC Decimal format (base 0)	
	HEX Hexadecimal format (base 16)	
	See the section <i>Working with Radixes and Hex Floats</i> for more information on using this command.	
See Also	RADix?	
RADix?		
Synopsis	Query the radix (number base)	
Syntax	RADix?	
Details	Returns the current number base. See the RADix command for a complete definition of possible return values.	
See Also	RADix	
REMERR		
Synopsis	Set display of errors while in remote mode	
Syntax	REMERR enable	
Details	This command controls if the instrument will display errors while in remote mode. If set to zero, then errors will not be displayed. If set to one, errors will be displayed. Errors will always accumulate in the error queue.	
	Instruments without a display are a special case: a REMERR 0 will disable the error LED from being lit on error at any time, regardless if the instrument has been sent a	



command (and therefore placed in remote mode) or not. However, the error LED can still be turned on with the ERRORLED command when ERRORLEDMODE is 1.

	Argument Value Description	
	enable0Do not display errors or turn on error LED in remote mode1Display errors in remote mode	
See Also	REMERR?, ERRORLED, ERRORLEDMODE, ERR?, ERRSTR?	
REMERR? Synopsis	Query the display of errors while in remote mode	
Syntax	REMERR?	
Details	Returns the current REMERR setting. See the REMERR command for a complete definition of possible return values.	
See Also	REMERR	
REMSET Synopsis	Enables the changing of the set point and on/off control from the front panel while in remote mode	
Syntax	REMSET enable	
Details	This command enables the changing of the set point and on/off control from the front panel while in remote mode. By default, when in remote mode, the set point cannot be changed and output cannot be turned on or off, as most programs do not react well to the set point or on/off state being changed asynchronously from the program operation. However, it can be quite useful to be able to continue to adjust the instrument even when it is under remote control, and this command enables or disabled this capability.	
	Alternatively, if your program no longer needs to remotely control the instrument, you can use the LOCAL command to return the instrument to local control.	
	Argument Value Description	
	enable0Prevent set point and on/off change while in remote mode1Enable set point and on/off change while in remote mode	
See Also	REMSET?, LOCAL	
REMSET? Synopsis	Query the state of the remote set mode	
Syntax	REMSET?	
Details	Returns the current REMSET setting. See the REMSET command for more information.	
See Also	REMSET	
SCRIPT:GE	T?	

Synopsis Retrieve a script



Syntax	SCRIPT:GET? index	
Details	Returns the script stored in position <i>index</i> . See the <i>Using Scripts</i> section above for more information.	
See Also	SCRIPT:PUT	
Support	This function is only	y available in firmware version 2.0 and later.
SCRIPT:GC Synopsis	Remotely executes	a script
Syntax	SCRIPT:GO index	
Details	Executes the script more information.	stored at position <i>index.</i> See the Using Scripts section above for
See Also	SCRIPT:PUT	
Support	This function is only available in firmware version 2.0 and later.	
SCRIPT:PU	т	
Synopsis	Set a script	
Syntax	SCRIPT:PUT index, script	
Details	Stores a script for execution by a function key, or with the SCRIPT:GO command. See the Using Scripts section above for more information.	
	Argument	Description
	index script	Script index, 1 to 4 Script, maximum 200 characters.
See Also	SCRIPT:GET?, SCI	RIPT:GO
Support	This function is only available in firmware version 2.0 and later.	
SN? Synopsis	Query the serial number of the instrument	
Syntax	SN?	
Details	Returns the serial number of the instrument. This is the same information that is part of the *IDN? query.	
See Also	*IDN?	
<b>TEC:ACTIV</b>	ESENsor	
Synopsis	Selects the active s	sensor
Syntax	TEC:ACTIVESENso	or sensor index



**Details** For controllers that support multiple primary sensors, this command selects which primary sensor will be used for feedback in the temperature control loop. The primary sensor type must be set to a sensor type other than disabled prior to selecting it.

ArgumentDescriptionsensor indexSensor index of the primary sensor to use for the control loop.

Only primary sensors can be selected. Only supported on instruments that feature multiple primary sensors.

See Also TEC:AUTOTUNE?

#### **TEC:ACTIVESENsor?**

**Synopsis** Query the active sensor

Syntax TEC:ACTIVESENsor?

- **Details** Returns the active sensor. See the TEC:ACTIVESENsor for a definition of the *sensor index* reply.
- See Also TEC:ACTIVESENsor

#### TEC:ANALOG:MODE

Synopsis Enable or disable the analog set point mode

Syntax TEC:ANALOG:MODE enable

**Details** Enables or disables the analog set point mode.

 Argument
 Description

 enable
 1 to enable, 0 to disable

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:AUTOTUNE?

## **TEC:ANALOG:MODE?**

Synopsis Query the analog set point mode

Syntax TEC:ANALOG:MODE?

**Details** Returns the enable state of the analog set point mode.

Response	Description
enable	1 if enabled, 0 if disabled

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:MODE



#### TEC:ANALOG:OUT

Synopsis Sets analog output function

**Syntax** TEC:ANALOG:OUT function [, parameter]

**Details** Sets the analog output function that controls the voltage of the analog output. The *parameter* argument is only used on functions 1, 2, and 3.

Argument		Description
function	0	Disabled (output zero volts)
	1	Direct set of voltage
	2	Temperature error
	3	Temperature
	4	Current
parameter	-5.00 to +5.00	When function=1, directly controls the output voltage
	0 to 2	When function=2, selects error transfer function
	0 to 2	When function=3, selects temperature transfer function

See the instrument's user's manual for more information on the use of the analog output interface. Only supported on instruments that feature an analog output function.

See Also TEC:ANALOG:RES?

#### TEC:ANALOG:OUT?

Synopsis Query the analog output function

Syntax TEC:ANALOG:OUT?

**Details** Returns the enable state of the analog output function. See TEC:ANALOG:OUT for a definition of the *function* and *parameter* returned by the query.

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:OUT

## **TEC:ANALOG:RES**

**Synopsis** Sets the resolution of the analog temperature set point

Syntax TEC:ANALOG:RES resolution

**Details** Sets the resolution of the analog temperature set point.

Argument		Description
resolution	0	Temperature set will be rounded to nearest 1°C
	1	Temperature set will be rounded to nearest 0.1°C
	2	Temperature set will be rounded to nearest 0.01°C

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:RES?



## TEC:ANALOG:RES?

**Synopsis** Query the resolution of the analog temperature set point

Syntax TEC:ANALOG:RES?

**Details** Returns the the resolution of the analog temperature set point.

<u>Response</u>		Description	
resolution	0	Temperature set will be rounded to nearest 1°C	
	1	Temperature set will be rounded to nearest 0.1°C	
	2	Temperature set will be rounded to nearest 0.01°C	

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:RES

## **TEC:ANALOG:THIGH**

Synopsis Sets the upper temperature used in scaling the analog temperature set point

Syntax TEC:ANALOG:THIGH temperature

**Details** Sets the upper temperature used in scaling the analog temperature set point.

 Argument
 Description

 temperature
 Set the T<sub>ANALOG-HIGH</sub> used in the calculation of the analog temperature set point.

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:THIGH?

## TEC:ANALOG:THIGH?

Synopsis Query the upper temperature used in scaling the analog temperature set point

Syntax TEC:ANALOG:THIGH?

**Details** Returns the T<sub>ANALOG-HIGH</sub> used in the calculation of the analog temperature set point.

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:THIGH

#### **TEC:ANALOG:TLOW**

Synopsis Sets the lower temperature used in scaling the analog temperature set point

Syntax TEC:ANALOG:TLOW temperature

**Details** Sets the lower temperature used in scaling the analog temperature set point.



 Argument
 Description

 temperature
 Set the T<sub>ANALOG-LOW</sub> used in the calculation of the analog temperature set point.

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:TLOW?

#### TEC: ANALOG:TLOW?

**Synopsis** Query the lower temperature used in scaling the analog temperature set point

Syntax TEC:ANALOG:TLOW?

**Details** Returns the T<sub>ANALOG-LOW</sub> used in the calculation of the analog temperature set point.

See the instrument's user's manual for more information on the use of the analog interface. Only supported on instruments that feature an analog input function.

See Also TEC:ANALOG:TLOW

#### **TEC:AUTOON**

Synopsis Disables or enables the automatic output on at controller power up

Syntax TEC:AUTOON mode [, delay, [temp]]

**Details** The TEC:AUTOON command is used to automatically turn the TEC on when the controller is powered up, and optionally override the set point to a specific starting temperature.

Argument	Value	Description
mode	0	Disables automatic on
	1	Enables automatic on, uses last temperature set point
	2	Enables automatic on, override set point
delay	0 to 3600	Delay, in seconds, before output is turned on
temp	within limits	Temperature set point override (mode 2 only)

If the TEC output is commanded on or off before the delay expires (via a button on the front panel, a signal from the control interface, or a TEC:OUT command), it will cancel any pending automatic turn on.

#### See Also TEC:AUTOON?

#### **TEC:AUTOON?**

Synopsis Query the automatic turn-on settings

Syntax TEC:AUTOON?

**Details** Returns the mode, delay, and set point used for the automatic turn-on. All parameters are returned, regardless of the mode. See TEC:AUTOON for a description of these parameters.

See Also TEC:AUTOON



#### **TEC:AUTOTUNE**

Synopsis Start the AutoTune process

Syntax TEC:AUTOTUNE temperature

**Details** The TEC:AUTOTUNE command is used to start the AutoTune process, using the *temperature* parameter as the AutoTune point. The current and temperature limits should be properly setup prior to starting AutoTune.

ArgumentDescriptiontemperatureAutoTune test point, in °C

See the AutoTune section in the user's manual for further information.

See Also TEC:AUTOTUNE?

#### **TEC:AUTOTUNE?**

Synopsis Query the AutoTune result

Syntax TEC:AUTOTUNE?

**Details** Returns the result of the last AutoTune process.

<u>Response</u>	Description
0	No AutoTune has been performed since last power-up
1	AutoTune in process
2	Last AutoTune failed
3	Last AutoTune successful

The TEC:AUTOTUNESTATE? provides additional details during the AutoTune process.

See Also TEC:AUTOTUNE, TEC:AUTOTUNESTATE?

#### **TEC:AUTOTUNESTATE?**

Synopsis Query the AutoTune result

Syntax TEC:AUTOTUNESTATE?

**Details** Returns the progress of the AutoTune process.

Description
No AutoTune in process
AutoTune initializing
AutoTune in P ramp phase
AutoTune in P stabilize phase
AutoTune in I ramp phase
AutoTune Complete

See Also TEC:AUTOTUNE



## TEC:CABLER

Synopsis Set the cable resistance

Syntax TEC:CABLER resistance

**Details** The TEC:CABLER command can be used to set the cable resistance, which is then used to remove voltage drops from the TEC voltage measurement.

ArgumentDescriptionresistanceResistance of the cable, in ohms.

See the user's manual for additional information on using this setting.

See Also TEC:CABLER?, TEC:VTE?

#### **TEC:CABLER?**

Syntax TEC:CABLER?

**Details** Returns the value of the cable resistance value. See TEC:CABLER for a definition of the *resistance* response value.

See Also TEC:CABLER

#### **TEC:CABLETYPE?**

**Synopsis** Returns the cable type (high or low current)

Syntax TEC:CABLETYPE?

**Details** For instruments that support a cable type identification (such as the 5300 TECSource), this command returns the current rating for the cable plugged into the instrument. If the instrument does not support cable type identification, a "0" is returned for instruments rated for 5A or less (such as 5240 TECSource), otherwise a "2" is returned.

<u>Response</u>	Description
0	5A (or less) cable
1	10A cable
2	Cable type unknown

## **TEC:CHAN**

Synopsis Set the TEC channel

Syntax TEC:CHAN channel

**Details** For controllers with more than one TEC channel, the TEC:CHAN command selects the active channel.

Argument	Description
channel	TEC channel, from 1 to n

See Also TEC:CHAN?, LAS:CHAN



#### **TEC:CHAN?**

Synopsis Returns the active TEC channel

Syntax TEC:CHAN?

**Details** Returns the active TEC channel in a multi-channel TEC controller.

See Also TEC:CHAN

## **TEC:COND?**

Synopsis Query TEC condition

Syntax TEC:COND?

**Details** Returns the TEC condition register.

<u>Response</u>	Bit	Value	Description
conditions	0	1	Current limit
	1	2	Voltage limit
	2	4	Sensor limit
	3	8	Temperature high limit
	4	16	Temperature low limit
	5	32	Sensor shorted
	6	64	Sensor open
	7	128	TEC open circuit
	8	256	Unused
	9	512	Out of tolerance
	10	1024	Output on
	11	2048	Unused
	12	4096	Thermal run-away
	13	8192	Unused
	14	16384	Unused
	15	32768	Unused

See Also TEC:ENABle:COND, \*STB?

## **TEC:CONST**

Synopsis Set sensor temperature conversion constants for the active sensor

Syntax TEC:CONST A, B [, C [, R0]]

**Details** The TEC:CONST command sets the sensor constants for conversion of the sensor value to temperature for the active sensor. The number of parameters are dependent on the sensor type.

For the thermistor sensors, A, B, and C are used as constants for the Steinhart-Hart equation for conversion of resistance to temperature. By default, the thermistor constants are set to those for a BetaTHERM 10K3A1 thermistor.

For LM335 and AD590 sensors, A is used as a slope correction (M) term and B is an offset (B) term. By default, A is set to one and B is set to zero.



For RTD sensors, A, B, C, and R0 are used as constants for the RTD to temperature equation. By default, the RTD constants are set to the standard Laboratory values.

Argument Value	Description	
For Thermistors:		
A ± 9.9999	First Steinhart-Hart constant (x 10 <sup>-3</sup> )	
<i>B</i> ± 9.9999	Second Steinhart-Hart constant (x 10-4)	
C ± 9.9999	Third Steinhart-Hart constant (x 10-7)	
For LM335:		
$A \pm 9.9999$	Slope term	
$B \pm 99.9999$	Offset term, in °C	
□ ± 00.0000		
For AD590:		
A ± 9.9999	Slope term	
<i>B</i> ± 99.9999	Offset term, in °C	
For RTD:		
$A \pm 9.9999$	First RTD constant (x 10⁻³)	
$B \pm 9.9999$	Second RTD constant (x 10 <sup>-6)</sup>	
$C \pm 9.9999$	Third RTD constant (x 10 <sup>-12</sup> )	
R0 10 to 2000	Nominal resistance at 0°C ( $\Omega$ )	
10 10 2000		
Some vendors may refer to A, B, and C as C1, C2, & C3.		
For additional information, see the sensor sections in the user's manual.		

See Also TEC:CONST?

## **TEC:CONST?**

Synopsis Query sensor temperature conversion constants for the active sensor

**Details** Returns the sensor temperature conversion constants. See the TEC:CONST command for a complete definition of the *A*, *B*, *C*, and *R0* response values.

See Also TEC:CONST

## **TEC:CONSTIDX**

Synopsis Set sensor temperature conversion constants for a specific sensor class and type

## Syntax TEC:CONSTIDX sensor class, sensor type, A, B [, C [, R0]]

**Details** The TEC:CONSTIDX command works identically to the TEC:CONST command, except that the sensor class and sensor type is explicitly set by the command arguments. The number of additional parameters is dependent on the sensor type.

See TEC:CONST for details on the sensor parameters (A, B, C, and R0). Sensor class and sensor type are defined below:



Argument	Value	Description
sensor class	1	Primary
	2	Auxiliary
sensor type	0	Disabled
	1	100uA Thermistor
	2	10uA Thermistor
	3	LM335
	4	AD590
	5	100Ω RTD
	6	100Ω RTD (4-wire sense)
	8	1kΩ RTD
	9	1k $\Omega$ RTD (4-wire sense)

See Also TEC:CONST, TEC:CONSTIDX?

## **TEC:CONSTIDX?**

Synopsis Query sensor temperature conversion constants for a specific sensor index and type

- Syntax TEC:CONSTIDX? sensor class, sensor type
- **Details** Complementary function to TEC:CONSTIDX, and returns the sensor temperature conversion constants for a specific sensor class and sensor type. See the TEC:CONSTIDX command for a complete definition of the *sensor class* and *sensor type* arguments.

See Also TEC:CONSTIDX

#### **TEC:DEC**

Synopsis Decrement the TEC set point

Syntax TEC:DEC steps

**Details** The TEC:DEC command uses the step size defined with the TEC:STEP command to decrement the TEC set point. The set point is decremented *steps* times the step size.

Argument	Value	Description
steps	1 to 65000	Number of steps to decrement

See Also TEC:INC, TEC:STEP

### TEC:DIO:IN?

Synopsis Query the state of a digital input

Syntax TEC:DIO:IN? port

**Details** Returns the state of a specific digital input port.

Argument	Value	Description
port	0	Interlock
	1 to max	Digital input pin

The return value will be zero if in the input is low (or interlock is shorted), 1 if the input is high (or the interlock is open). An unconnected digital input may be high or low,


depending on the electrical configuration of the port. See the user's manual for more details.

Only supported on instruments that feature digital input capability.

See Also TEC:DIO:INMODE

# TEC:DIO:INMODE

Synopsis Set the digital input mode

Syntax TEC:DIO:INMODE port, function [,invert]

**Details** Selects the *function* and *invert* setting for a specific input port. Input ports can be used as additional interlocks (function 1), or to remotely control the on/off state of the instrument (function 2). The *invert* setting is used to control if the function is active when the pin is high (invert 0) or when the pin is low (invert 1).

Argument	Value	Description
port	0	Interlock input
	1 to max	Digital input pin
function	0	Monitor only (no function)
	1	Interlock
	2	Output On
invert	0	No logic inversion (function is active high)
	1	Inverted logic (function is active low)

Only supported on instruments that feature digital input capability.

#### See Also TEC:DIO:IN?

#### TEC:DIO:INMODE?

Synopsis Query the digital input mode

Syntax TEC:DIO:INMODE? port

**Details** Returns the input mode and invert setting for a specific input port. See TEC:DIO:INMODE for a definition of the *port* argument and *function* and *invert* response values.

Only supported on instruments that feature digital input capability.

See Also TEC:DIO:INMODE

#### TEC:DIO:OUT?

**Synopsis** Query the state of a digital output

Syntax TEC:DIO:OUT? port

**Details** Returns the state of a specific digital output port.



<u>Argument</u>	Value	Description
port	0	Relay
	1 to max	Digital output pin

The return value will be zero if in the output is low (or the relay is open), 1 if the output is high (or the relay is closed).

Only supported on instruments that feature digital output capability.

#### See Also TEC:DIO:OUTMODE

#### TEC:DIO:OUTMODE

Synopsis Set the digital input mode

Syntax TEC:DIO:OUTMODE port, function [,invert]

**Details** Selects the *function* and *invert* setting for a specific output port. Output ports can be used to signal various instrument states or directly controlled. The *invert* setting is used to control if the pin is set to high function is active (invert 0) or low (invert 1). The relay only supports an invert setting of zero.

Argument	Value	Description
port	0	Relay
	1 to max	Digital output pin
function	0	Pin output low (off)
	1	Pin output high (on)
	2	Output on
	3	Temperature stable
	4	Temperature limit
	5	Current limit
	6	Remote mode
	7	Voltage limit
invert	0	No logic inversion (pin is high if function is active)
	1	Inverted logic (pin is low if function is active)

The *invert* setting is ignored when the *function* is 0 or 1.

Only supported on instruments that feature digital output capability.

See Also TEC:DIO:OUTMODE?, TEC:DIO:OUT

#### TEC:DIO:OUTMODE?

Synopsis Query the digital output mode

Syntax TEC:DIO:OUTMODE? port

**Details** Returns the output mode and invert setting for a specific output port. See TEC:DIO:OUTMODE for a definition of the *port* argument and *function* and *invert* response values.

Only supported on instruments that feature digital output capability.

See Also TEC:DIO:OUTMODE



TEC:DISpla	ау		
Synopsis	Set the display enable state		
Syntax	TEC:DISplay enable		
-			
Details	The TEC:DISplay command can be used to completely lock out local operation of the instrument and display "Display Disabled" instead of the normal display.		
	Argument Value Description		
	enable 0 Disables the display and front panel		
	1 Enables the display and front panel		
	Once the display is disabled, the front panel is completely locked out. The only way to restore functionality to the front panel is to issue a "TEC:DISplay 1" or cycle power on the unit.		
See Also	TEC:DISplay?		
TEC:DISpla	av?		
Synopsis	Query the display enable state		
_			
Syntax	TEC:DISplay?		
Details	Returns the value of the TEC display enable state. See TEC:DISplay for a definition of the <i>enable</i> response value.		
See Also	TEC:DISplay		
<b>TEC:ENAB</b>	le:AUXLIMITS		
Synopsis	Enable or disable the use of auxiliary temperature limits		
Syntax	TEC:ENABle:AUXLIMITS enable		
Details	When enabled, the auxiliary temperature sensor limits become active, and if the		

**Details** When enabled, the auxiliary temperature sensor limits become active, and if the measurement exceeds its high or low limit, a corresponding temperature high or low limit condition will be generated. Depending on the setting in the Output Off Enable register, this can then shut down the output.

Argument	Value	Description
enable	0	Disable auxiliary temperature sensor limits
	1	Enables auxiliary temperature sensor limits

See Also TEC:ENABLe:AUXLIMITS?, TEC:THI, TEC:TLO

#### TEC:ENABle:AUXLIMITS?

Synopsis Query the state of the auxiliary temperature limit enable

Syntax TEC:ENABle:AUXLIMITS?

**Details** Returns the state of auxiliary temperature limit enable. See the TEC:ENABle:AUXLIMITS command for a definition of *enable* response.



#### See Also TEC:ENABLe:AUXLIMITS

## TEC:ENABle:COND

Synopsis Set TEC Condition Enable register

Syntax TEC:ENABle:COND conditions

**Details** Enables reporting of selected conditions to the Status Byte Register. See the TEC:COND command for a definition of the *conditions* parameter. The default value for this register is 0.

See Also TEC:ENABLe:COND?, TEC:COND?

## TEC:ENABle:COND?

Synopsis	Query TEC Condition Enable register
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Syntax TEC:ENABle:COND?

**Details** Returns the value of the TEC Condition Enable register. See the TEC:COND command for a definition of the *conditions* response.

See Also TEC:ENABLe:COND, TEC:COND?

## **TEC:ENABle:EVEnt**

Synopsis Set TEC Event Enable register

Syntax TEC:ENABle:EVEnt events

- **Details** Enables reporting of selected events to the Status Byte Register. See the TEC:EVEnt command for a definition of the *events* parameter. The default value for this register is 0.
- See Also see also TEC:ENABle:EVEnt?; TEC:EVE?

#### TEC:ENABle:EVEnt?

Synopsis Query TEC Event Enable register

Syntax TEC:ENABle:EVEnt?

**Details** Returns the value of the TEC Event Enable register. See the TEC:EVEnt command for a definition of the *events* response.

See Also TEC:ENABLe:EVEnt, TEC:EVEnt?

# **TEC:ENABle:NONACTIVELIMITS**

Synopsis Enable or disable the use of temperature limits for non-active primary sensors

Syntax TEC:ENABle:NONACTIVELIMITS enable

**Details** When enabled, the temperature sensor limits for non-active primary sensors become active, and if the measurement exceeds its high or low limit, a corresponding



temperature high or low limit condition will be generated. Depending on the setting in the Output Off Enable register, this can then shut down the output.

Argument	Value	Description
enable	0	Disable non-active primary temperature sensor limits
	1	Enables non-active primary temperature sensor limits

See Also TEC:ENABLe:NONACTIVELIMITS?, TEC:THI, TEC:TLO

# **TEC:ENABle:NONACTIVELIMITS?**

**Synopsis** Query the state of the temperature limits for non-active primary sensors

Syntax TEC:ENABle:NONACTIVELIMITS?

**Details** Returns the state of temperature limits for non-active primary sensors enable. See the TEC:ENABle:NONACTIVELIMITS command for a definition of *enable* response.

See Also TEC:ENABLe:NONACTIVELIMITS

# TEC:ENABle:OUTOFF

Synopsis Set the Output Off Enable register

Syntax TEC:ENABle:OUTOFF outoff

**Details** The Output Off register controls what conditions will cause the TEC output to be turned off.

Argument	Bit	Value	Description
outoff	0	1	Current limit
	1	2	Voltage limit
	2	4	Sensor limit
	3	8	Temperature high limit
	4	16	Temperature low limit
	5	32	Unused
	6	64	Sensor open
	7	128	TEC open circuit
	8	256	Unused
	9	512	Out of tolerance
	10	1024	Sensor short
	11	2048	Unused
	12	4096	Thermal run-away
	13	8192	Unused
	14	16384	Unused
	15	32768	Unused

Bold elements indicate default settings. In earlier versions of firmware, bit 8 was "Sensor type changed" and always enabled, but was removed in versions 3.0 and beyond.

The default value for this register is 1240 for firmware versions 3.0 and beyond, and 1496 for earlier versions of firmware.

See Also TEC:ENABle:OUTOFF?



#### **TEC:ENABle:OUTOFF?**

Synopsis Query the Output Off Enable register

Syntax TEC:ENABle:OUTOFF?

**Details** Returns the value of the Output Off register. See the TEC:ENABle:OUTOFF command for definition of *outoff* response value.

See Also TEC:ENABle:OUTOFF

# **TEC:EVEnt?**

Synopsis Query the TEC event register

Syntax TEC:EVEnt?

**Details** Returns the TEC event register.

<u>Response</u>	Bit	Value	Description
events	0	1	Current limit
	1	2	Voltage limit
	2	4	Sensor limit
	3	8	Temperature high limit
	4	16	Temperature low limit
	5	32	Sensor shorted
	6	64	Sensor open
	7	128	TEC open circuit
	8	256	Unused
	9	512	Out of tolerance changed state
	10	1024	Output changed state
	11	2048	Unused
	12	4096	Thermal run-away
	13	8192	Unused
	14	16384	Unused
	15	32768	Unused

After reading the event register, the event register is set to zero.

See Also TEC:ENABle:EVEnt

## **TEC:FAN**

- Synopsis Set the external fan speed
- Syntax TEC:FAN speed[, mode[, delay]]
- **Details** Set the external fan speed.



Argument	Value	Description
speed	OFF, SLOW, MEDIUM, FAST, or 4.0 to 12.0	Fan speed
mode	1, 2, or 3	Fan delay mode:
		1 = Auto (fan off when TEC off)
		2 = On (fan always on)
		3 = Delayed off (fan turns off <i>delay</i> minutes after TEC turned off).
		4 = Cool only (fan operates only when TEC is cooling)
		5 = Heat only (fan operates only when TEC is heating)
delay	1 to 240	Minutes to delay turning fan off (only applies to 'Delayed off' <i>mode</i> .

The values SLOW, MEDIUM, and FAST correspond to 9V, 10.5V, and 12V, respectively. The fan speed can also be controlled by selecting a specific voltage to drive the fan. When using external fan control, ensure your fan and voltage setting are properly match, or damage to the fan may occur.

Setting the *mode* to 1 will turn the fan off whenever the output is off. Setting the *mode* to 2 will turn the fan on always, regardless of the TEC output state. Setting the *mode* to 3 will delay the turning off of the fan to *delay* minutes after the TEC output is turned off.

The *delay* setting only applies when *mode* is set to 3 (delayed off), and sets the number of minutes to delay the fan from turning off after the output has been turned off.

The 5230 does not support the FAN setting.

See Also TEC:FAN?
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# TEC:FAN?SynopsisQuery the external fan speed settingSyntaxTEC:FAN?

**Details** Returns the fan speed setting. See TEC:FAN for a definition of the *speed, mode, and delay* response values.

See Also TEC:FAN

# **TEC:GAIN**

Synopsis	Set the control loop	gain
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Syntax TEC:GAIN gain

**Details** Set the temperature control loop gain.

 Argument
 Value
 Description

 gain
 1, 3, 5, 10, 30, 50, 100, 300, PID
 TEC gain

The 5230 does not support the PID setting.



See Also TEC:GAIN?; TEC:PID

TEC:GAIN? Synopsis	Query the control loop gain
Syntax	TEC:GAIN?
Details	Returns the value of control loop gain. See TEC:GAIN for a definition of the <i>gain</i> response value.
See Also	TEC:GAIN; TEC:PID

# **TEC:HEATCOOL**

Synopsis Set the heat/cool mode

Syntax TEC:HEATCOOL mode

**Details** Sets the heat/cool mode.

Argument	Value	Description
mode	BOTH	Heat and cool
	HEAT	Heat only
	COOL	Cool only

The 5230 does not support the HEATCOOL setting.

See Also TEC:HEATCOOL?

# TEC:HEATCOOL?

Synopsis Query the heat/cool mode

Syntax	TEC:HEATCOOL?
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**Details** Returns the heat/cool mode setting. See TEC:HEATCOOL for a definition of the *mode* response value.

See Also TEC:HEATCOOL

#### **TEC:INC**

Synopsis Increment the TEC set point

Syntax TEC:INC steps

**Details** The TEC: INC command uses the step size defined with the TEC:STEP command to increment the TEC set point. The set point is incremented *steps* times the step size.

Argument	Value	Description
steps	1 to 65000	Number of steps to increment

See Also TEC:DEC, TEC:STEP



TEC:ITE Synopsis	Set the TEC current set point	
Syntax	TEC:ITE setpoint	
Details	Sets the TEC current set point. It must be within the current limit.	
	Argument Description	
	setpoint Current set point, in amps	
	Not available in 5230 TECSource.	
See Also	TEC:SET:ITE?, TEC:ITE?	
TEC:ITE? Synopsis	Query the TEC current	
Syntax	TEC:ITE?	
Details	The TEC:ITE? Query returns the measured TEC current.	
	ResponseValueDescriptionite±ITElimMeasure TEC current, in amps	
See Also	TEC:LIMit:ITE	
TEC:INVEF Synopsis	RTITE Controls the ITE invert setting	
Syntax	TEC:INVERTITE invert	
Details	Changes (inverts) the polarity of the ITE current.	
	Argument Value Description	
	invert 0 Normal polarity 1 Inverted polarity	
See Also	TEC:INVERTITE?	
Support	This function is only available in firmware version 2.0 and later.	
TEC:INVEF Synopsis	RTITE? Query the state of the ITE inversion	
Syntax	TEC:INVERTITE?	
Details	Returns the ITE inversion setting. See TEC:INVERTITE for a definition of the <i>invert</i> response value.	
See Also	TEC:INVERTITE	
Support	This function is only available in firmware version 2.0 and later	

**Support** This function is only available in firmware version 2.0 and later.



TEC:LIMit:IT Synopsis	<b>FE</b> Set the TEC current limit	
Syntax	TEC:LIMit:ITE <i>limit</i>	
Details	Sets the TEC current limit.	
	ArgumentValueDescriptionlimit±ITEmaxTEC current limit, in amps	
See Also	TEC:ITE?, TEC:LIMit:ITE?	
TEC:LIMit:IT Synopsis	CE? Query the TEC current limit	
Syntax	TEC:LIMit:ITE?	
Details	Returns the value of the TEC current limit. See TEC:LIMit:ITE for a definition of the <i>limit</i> response value.	
See Also	TEC:LIMit:ITE	
TEC:LIMit:R Synopsis	HI Set the high sensor limit	
Syntax	TEC:LIMit:RHI <i>limit</i>	
Details	Sets the high sensor limit.	
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
See Also	TEC:LIMit:RHI?	
TEC:LIMit:R Synopsis	HI? Query the high sensor limit	
Syntax	TEC:LIMit:RHI?	
Details	Returns the value of the high sensor limit. See TEC:LIMit:RHI for a definition of the <i>limit</i> response value.	
See Also	TEC:LIMit:RHI	
TEC:LIMit:R Synopsis	LO Set the low sensor limit	



Syntax TEC:LIMit:RLO *limit* 

**Details** Sets the low sensor limit.

 Argument
 Description

 limit
 Low sensor limit:

 Thermistors in kΩ
 AD590s in  $\mu$ A

 LM335s in mV
 RTDs in Ω

See Also TEC:LIMit:RLO?

#### TEC:LIMit:RLO?

**Synopsis** Query the low sensor limit

Syntax TEC:LIMit:RLO?

- **Details** Returns the value of the low sensor limit. See TEC:LIMit:RLO for a definition of the *limit* response value.
- See Also TEC:LIMit:RLO

# TEC:LIMit:THI

Synopsis Set the high temperature limit

Syntax TEC:LIMit:THI *limit* [, sensor index]

**Details** Sets the high temperature limit. If the optional *sensor index* argument is omitted, the active sensor is used.

Argument	Value	Description
limit	-99 to +250	High temperature limit, in degrees
sensor index	1 to max	Sensor index

See Also TEC:LIMit:THI?

# TEC:LIMit:THI?

**Synopsis** Query the high temperature limit

Syntax TEC:LIMit:THI? [sensor index]

**Details** Returns the value of the high temperature limit. If the optional *sensor index* argument is omitted, the active sensor is used. See TEC:LIMit:THI for a definition of *sensor index* argument and the *limit* response value.

See Also TEC:LIMit:THI

# TEC:LIMit:TLO

**Synopsis** Set the low temperature limit

Syntax TEC:LIMit:TLO *limit* [,sensor index]



**Details** Sets the low temperature limit. If the optional *sensor index* argument is omitted, the active sensor is used.

Argument	Value	Description
limit	-99 to +250	Low temperature limit, in degrees
sensor index	1 to max	Sensor index

See Also TEC:LIMit:TLO?

#### **TEC:LIMit:TLO?**

**Synopsis** Query the low temperature limit

Syntax TEC:LIMit:TLO? [sensor index]

**Details** Returns the value of the low temperature limit. If the optional *sensor index* argument is omitted, the active sensor is used. See TEC:LIMit:TLO for a definition of *sensor index argument* and the *limit* response value.

See Also TEC:LIMit:TLO

#### **TEC:LIMit:V**

Synopsis	Set the TEC voltage limit
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Syntax TEC:LIMit:V limit

**Details** Sets the TEC voltage limit.

ArgumentValueDescriptionlimitVTEmaxTEC voltage limit, in volts

Only supported on later versions of 3.x firmware.

See Also TEC:LIMit:ITE, TEC:V?, TEC:LIMit:V?

#### TEC:LIMit:V?

**Synopsis** Query the TEC voltage limit

Syntax TEC:LIMit:V?

**Details** Returns the value of the TEC voltage limit. See TEC:LIMit:V for a definition of the *limit* response value.

Only supported on later versions of 3.x firmware.

See Also TEC:LIMit:V

#### **TEC:MODE?**

Synopsis Query the TEC control mode

Syntax TEC:MODE?



**Details** Returns the TEC control mode.

	Response         Value         Description           mode         T         Temperature control mode	
	R Sensor control mode	
	ITE Current control mode	
See Also	TEC:MODE:R, TEC:MODE:T; TEC:MODE:ITE	
TEC:MODE	ITE	
Synopsis	Set current control mode	
Syntax	TEC:MODE:ITE	
Details	Changes the set point to amps and sensor measurement to degrees Celsius.	
	Not available in 5230 TECSource.	
See Also	TEC:MODE?, TEC:MODE:T;TEC:MODE:R	
TEC:MODE	:R	
Synopsis	Set sensor control mode	
Syntax	TEC:MODE:R	
Details	Changes the set point and sensor measurement to ohms.	
See Also	TEC:MODE?, TEC:MODE:T, TEC:MODE:ITE	
TEC:MODE	·T	
Synopsis	Set temperature control mode	
Syntax	TEC:MODE:T	
Details	Changes the set point and sensor measurement to degrees Celsius.	
See Also	TEC:MODE?, TEC:MODE:R, TEC:MODE:ITE	
TEC:MOUN	т	
Synopsis	Set the mount type	
Syntax	TEC:MOUNT mount	

**Details** Set the mount type to preset controller to mount's operating parameters.

Argument	Value	Description
mount	204, 205, 207, 207-150, 214, 215,	Mount type
	224, 226, 234, 242, 264, 264-150,	
	274, 284, 284-150, 286, 286-150,	
	or USER	



Not available in 5230 TECSource. The above list of mounts will expand as new mounts are added.

See Also TEC:MOUNT?

TEC:MOUNT?			
Synopsis	Query the mount type		
Syntax	TEC:MOUNT?		
Details	Returns the mount type. See TEC:MOUNT for a definition of the mount response value.		
See Also	TEC:MOUNT		
TEC:OUTpu			
Synopsis	Set the TEC output state		
Syntax	TEC:OUTput state		
Details	Turns the TEC output on or off.		
	Argument Value Description		
	state 0 Turn the output off 1 Turn the output on		
See Also	TEC:OUTput?		
TEC:OUTpu	?		
Synopsis	Query the TEC output state		
Syntax	TEC:OUTput?		
Details	Returns the TEC output state. See TEC:OUT for a definition of the state response value.		
See Also	TEC:OUTput		
TEC:PID			
Synopsis	Sets the PID parameters		
Syntax	TEC:PID <i>p</i> [, <i>l</i> [, <i>d</i> ]]		
Details	Sets PID parameters of the control loop when the GAIN is set to PID.		
	Argument Description		
	<i>p</i> The Proportional term, can be from 0 to 1000		
	<i>i</i> The Integral term, can be from 0 to 1000		
	d The Derivative term, can be from 0 to 1000		
	The <i>i</i> and <i>d</i> values can be omitted, such that value commands might be: TEC:PID 1 TEC:PID 1,2 TEC:PID 1,2,3		



# But the following is not valid: TEC:PID 1,,3

See Also TEC:PID?, TEC:GAIN

# TEC:PID?

Syntax TEC:PID?

**Details** Returns the TEC PID parameters used when GAIN is set to PID.

See Also TEC:PID, TEC:GAIN

# TEC:R

Synopsis	Set the sensor set point
----------	--------------------------

Syntax TEC:R setpoint

**Details** Sets the sensor set point. It must be within the low and high sensor limits.

Argument	Description
setpoint	Sensor set point:
	Thermistors in kΩ
	AD590s in $\mu$ A
	LM335s in mV
	RTDs in $\Omega$

See Also TEC:SET:R?

# TEC:R?

Synopsis Query the actual sensor value

Syntax TEC:R? [sensor index]

**Details** Returns the actual (measured) sensor value. If the optional *sensor index* argument is omitted, the active sensor is used.

Argument	Value	Description
sensor index	1 to 7	Sensor index
Response	Value	Description
sensor value		Actual sensor value:
		Thermistors in kΩ
		AD590s in $\mu$ A
		LM335s in mV
		RTDs in $\Omega$



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# **TEC:SENsor**

Synopsis Set the sensor type

Syntax TEC:SENsor sensor type [, sensor index]

**Details** Sets the sensor type. Note that a sensor type of 0 (disabled) can only be selected on non-active sensors. If the optional *sensor index* argument is omitted, the active sensor is used.

Argument	Value	Description
Sensor type	0	Disabled
	1	100uA Thermistor
	2	10uA Thermistor
	3	LM335
	4	AD590
	5	100Ω RTD
	6	100Ω RTD (4-wire sense)
	8	1kΩ RTD
	9	1kΩ RTD (4-wire sense)
sensor index	1 to max	Sensor index

The *sensor index* value is only valid on instruments with multiple sensor inputs, such as the 5400.

Check with the controller user's manual to determine which sensors are supported.

See Also TEC:SENsor?

# **TEC:SENsor?**

Synopsis Query the sensor type

- Syntax TEC:SENsor? [sensor index]
- **Details** Returns the active sensor. See the TEC:SENsor command for a definition of the *sensor index argument* and *sensor* response.

See Also TEC:SENsor

# TEC:SET:ITE?

**Synopsis** Query current set point

Syntax TEC:SET:ITE?

**Details** Returns the current set point. See TEC:ITE for a definition of the *setpoint* response value.

Not available in 5230 TECSource.

See Also TEC:ITE

# TEC:SET:R?

Synopsis Query sensor set point



Syntax	TEC:SET:R?	
Details	Returns the sensor set point. See TEC:R for a definition of the setpoint response value.	
See Also	TEC:R	
TEC:SET:T? Synopsis	Query temperature set point	
Syntax	TEC:SET:T?	
Details	Returns the temperature set point. See TEC:T for a definition of the <i>setpoint</i> response value.	
See Also	TEC:T	
TEC:STB? Synopsis	Query the TEC status byte	
Syntax	TEC:STB?	
Details	Returns a summary of the enabled conditions within the TEC condition and event registers. These bits mirror the bits in the Status Byte Register.	
	ResponseBitValueDescriptionstatus01Event status register summary12Condition status register summary	
	The values are additive, so a return value of 0, 1, 2, or 3 is possible.	
See Also	*STB?, TEC:COND?, TEC:ENAB:COND, TEC:ENABle:EVENT, TEC:EVEnt?	
TEC:STEP Synopsis	Set TEC step size	
Syntax	TEC:STEP size	
Details	The command sets the TEC step size used by the TEC:DEC or TEC:INC commands.	
	ArgumentValueDescriptionsize1 to 65000Step size	
	The <i>size</i> value corresponds to the resolution of the set point, regardless of control mode or sensor. For example, if the temperature resolution is 0.01°C, then a step of 1 would mean a change of 0.01°C. Likewise, for example, RTDs, which typically have a display resolution of 0.01 $\Omega$ , a step of one would mean a change of 0.01 $\Omega$ .	
See Also	TEC:DEC, TEC:INC, TEC:STEP?	
TEC:STEP?		

# TEC:STEP?

Synopsis Query TEC step size



Syntax	TEC:STEP?
Details	Returns the TEC step size. See TEC:STEP for a definition of the size response value.
See Also	TEC:STEP

TEC:T		
Synopsis	Set the temperature set point	
Syntax	TEC:T setpoint	
Details	Sets the temperature set point. It must be within the low and high temperature limits.	
	Argument	Description
	setpoint	Temperature set point, in degrees Celsius
See Also TEC:SET:T?, TEC:TRATE		TRATE
TEC:T? Synopsis	Query the actual t	emperature
Syntax	TEC:T? [sensor in	
Details	Returns the actual (measured) sensor temperature. If the optional <i>sensor index</i> argument is omitted, the active sensor is used.	
	Argument	Description
	sensor index	Sensor index
	Response	Description
	temperature	Actual sensor temperature, in degrees Celsius
See Also	TEC:T	

Synopsis Set the TEC tolerance criteria

Syntax TEC:TOLerance tolerance, time

**Details** The TEC:TOLerance command allows control over when the output of the temperature controller is considered in tolerance (or stable), in order to satisfy the tolerance condition of the operation complete definition. When used in conjunction with the \*WAI command, it can control when the next command is processed, delaying processing until the output stabilizes at its set point.

Argument	Value	Description
-	0.01 to 10	Tolerance, in °C
time	0.1 to 50	Time window in seconds

To be considered in tolerance, the measured temperature must be within the set point plus or minus the *tolerance* value (the tolerance window) for *time* seconds. Any time it leaves the tolerance window, the timer will reset to zero and begin counting the next time it enters the tolerance window.



In sensor control mode, the *tolerance* is fixed at  $0.01k\Omega$  ( $100\mu$ A thermistor),  $0.1k\Omega$  ( $10\mu$ A thermistor),  $0.1\mu$ A (AD590), 1mV (LM335), and  $0.1\Omega$  (RTD).

See Also TEC:TOLerance?

#### **TEC:TOLerance?**

- **Synopsis** Query the TEC tolerance criteria
- Syntax TEC:TOLerance?
- **Details** Returns the value of the TEC tolerance criteria. See TEC:TOLerance for a definition of the *tolerance* and *time* response values.

See Also TEC:TOLerance

#### **TEC:TRATE**

Synopsis	Set the target temperature slew rate
----------	--------------------------------------

- Syntax TEC:TRATE rate
- Details Sets the desired temperature slew rate. Set to 0 to disable, or to a maximum of 100°C/minute.

Argument	Description
rate	Temperature slew rate, in degrees Celsius per minute

Not supported on all instruments.

See Also TEC:SET:T?

#### **TEC:TRATE?**

**Synopsis** Query the target temperature slew rate set point

Syntax TEC:TRATE?

**Details** Returns the slew rate as set by the TEC:TRATE command.

ResponseDescriptionrateTemperature slew rate, in degrees Celsius per minute

Not supported on all instruments.

See Also TEC:T

#### **TEC:TSTEP**

Synopsis Set the temperature set point step size

Syntax TEC:TSTEP step size



**Details** Sets the desired temperature step size. Does not affect temperature set points sent via the TEC:T command, only the size of the change for each tick of the adjustment knob on the front panel.

Argument	Value	Description
step size	1	0.001°C per knob tick
	2	0.005°C per knob tick
	3	0.01°C per knob tick
	4	0.05°C per knob tick
	5	0.1°C per knob tick
	6	0.5°C per knob tick
	7	1°C per knob tick
	8	5°C per knob tick
	9	10°C per knob tick

Step size cannot be set below the measurement resolution of the instrument. For example, if the temperature measurement resolution is 0.01°C, the smallest allowable step size is 0.01. For instrument that do not allow front panel adjustments, this command has no effect.

#### See Also TEC:TSTEP?

#### **TEC:TSTEP?**

Synopsis Query the temperature set point step size

Syntax TEC:TSTEP?

- **Details** Returns the temperature *step size* index. See TEC:TSTEP for a definition of the *step size re*turn value.
- See Also TEC:TSTEP

#### TEC:USERCAL:EDIT

Synopsis Enable or disabled user calibration editing

Syntax TEC:USERCAL:EDIT enable

**Details** Sets the edit enable state for user calibration. A TEC:USERCAL:PUT command will fail until the editing is enabled with this command. The edit state will automatically be set to false after a \*RST command or power cycle.

Argument	Value	Description
enable	0	User calibration editing disabled
	1	User calibration editing enabled

This is a global command: enabling/disabling user calibration editing for one channel will enable/disable for all channels in the system.

- See Also TEC:USERCAL:EDIT?, TEC:USERCAL:PUT
- Support This function is only available in firmware version 1.30 and later.



#### TEC:USERCAL:EDIT?

Synopsis Query the state of the user calibration edit enable flag

Syntax TEC:USERCAL:EDIT?

**Details** Returns 0 if user calibration editing is disabled, and 1 if user calibration editing is enabled.

See Also TEC:USERCAL:EDIT

**Support** This function is only available in firmware version 1.30 and later.

#### TEC:USERCAL:GET?

Synopsis Query a TEC USERCAL setting

**Syntax** TEC:USERCAL:GET? *index* [, sensor index]

**Details** Returns the slope and offset compensation values for a specific user calibration *index*. See TEC:USERCAL:PUT for a definition of the *index* and *sensor index* arguments and *slope* and *offset* response values.

See Also TEC:USERCAL:PUT

**Support** This function is only available in firmware version 1.30 and later. Only limited indexes are available in pre-2.0 firmware (indexes 4, 5, 9, and 10). For version 1.xx firmware, see the controller's manual for details on for the calibration data is managed.

#### **TEC:USERCAL:GETALL?**

Synopsis Query all TEC USERCAL settings

Syntax TEC:USERCAL:GETALL? add terminator

**Details** Returns the slope and offset compensation values for all user calibration indexes. If *add terminator* is non-zero, command terminator (CR, LF, or CR/LF) will be sent after each index. See LASer:USERCAL:PUT for a definition of the *index* argument and *slope* and *offset* response values.

See Also TEC:USERCAL:PUT

**Support** This function is only available in firmware version 1.30 and later.

#### TEC:USERCAL:PUT

Synopsis Sets a USERCAL value

**Syntax** TEC:USERCAL:PUT index, slope, offset [, sensor index]

**Details** The command sets the user calibration setting for a specific *index*, allowing for user compensation of measurements or set points. The default value for all slopes is 1, and the default value for all offsets is 0.

Compensation is applied according to the following formula:



Argument	Value	Description
index	1	ITE set point
	2	ITE measurement
	3	VTE measurement
	4	Thermistor 10µA measurement
	5	Thermistor 100µA measurement
	6	Thermistor 1mA measurement
	7	LM335 measurement
	8	AD950 measurement
	9	100Ω RTD measurement
	10	100Ω RTD 4-wire measurement
	11	1kΩ RTD 4-wire measurement
	12	VTE 4-wire measurement
	13	Analog output set point
	14	1kΩ RTD 4-wire measurement
slope	0.5 to 1.5	Slope compensation
offset		Offset compensation
sensor index	1 to max	Sensor index. If omitted, defaults to 1. Not used on non-sensor indexes.

#### compensated = slope \* uncompensated + offset

TEC:USERCAL:PUT is only supported on certain instruments. Not all indexes are supported in every instrument. See your user's manual for details on what measurements are supported.

Version 1.x firmware only supports indexes 4, 5, 9, and 10. Changing 4 or 5 will modify the same thermistor calibration value. Changing 9 or 10 will modify the same RTD calibration value.

When calibrating ITE measurement, VTE measurement, or VTE 4-wire measurement, use positive currents/voltages during the calibration process.

You must enable editing of user calibration values with the TEC:USERCAL:EDIT command.

- See Also TEC:USERCAL:EDIT, TEC:USERCAL:GET?
- **Support** This function is only available in firmware version 1.30 and later. Only limited indexes are available in pre-2.0 firmware (indexes 4, 5, 9, and 10). For version 1.xx firmware, see the controller's manual for details on how the calibration data is managed.

#### **TEC:USERCAL:RESET**

Synopsis Resets all TEC user calibration settings to factory defaults

Syntax TEC:USERCAL:RESET

**Details** Resets all TEC user calibration slopes to 1 and all offsets to 0.

See Also TEC:USERCAL:EDIT

**Support** This function is only available in firmware version 1.30 and later.



TEC:V? Synopsis	Query the actual TEC voltage		
Syntax	TEC:V?		
Details	Returns the actual (measured) TEC voltage.		
	Deserves		
	Response Description		
	voltage Actual TEC voltage, in volts		
See Also	TEC:T		
TEC:VSEN	SF		
Synopsis	Select local or remote voltage sense		
Syntax	TEC:VSENSE select		
Details	For instruments that support selectable local/remote voltage sense, this command selects local or remote sense.		
	ArgumentValueDescriptionselect0Local voltage sense1Remote voltage sense		
See Also	TEC:VSENSE?		
Support	Only supported on instrument equipped with 4-wire voltage sense capability. See your controller's manual for more details.		
TEC: VSEN			
Synopsis	Queries the voltage sense selection.		
Syntax	TEC:VSENSE?		
Details	For instruments that support selectable local/remote voltage sense, this command returns the <i>select</i> value. See the TEC:VSENSE command for more information.		
See Also	TEC:VSENSE		
Support	Only supported on instrument equipped with 4-wire voltage sense capability. See your controller's manual for more details.		
TERM			
Synopsis	Set response terminator		
Syntax	TERM terminator		

Syntax TERM terminator

**Details** This command controls the termination characters used for responses to queries.



	Argument Value Description		
	<i>terminator</i> 0 or 1 <cr><lf> 2 or 3 <cr></cr></lf></cr>		
	2 or 3 <cr> 4 or 5 <lf></lf></cr>		
	6 or 7 no terminator		
	See Also TERM?		
TERM? Synopsis	Query response terminator		
Syntax	TERM?		
Details	Returns the current response terminator setting. See the TERM command for a complete definition of possible return values.		
See Also	TERM		
TERMINAL Synopsis	Set terminal mode		
Syntax	TERMINAL enable		
Details	The command controls the echo of characters back to the PC, typically used when manually controlling the instrument via a terminal software package such as HyperTerminal.		
	Argument Value Description		
	enable 0 Echo disabled		
See Also	1 Echo enabled TERMINAL?		
TERMINAL?			
Synopsis	Query terminal mode		
Syntax	TERMINAL?		
Details	Returns the current response terminal mode setting. See the TERMINAL command for a complete definition of possible return values.		
See Also	TERMINAL		
TIME?			
Synopsis	Query run time		
Syntax	TIME?		
Details	Returns the elapsed time since the unit has been turned on. Format is in HH:MM:SS.ss, where HH is hours, MM is minutes, SS is seconds, and ss is hundredths of a second.		
See Also	TIMER?		



TIMER? Synopsis	Query time since last TIMER?
Syntax	TIMER?
Details	Returns the elapsed time since the last TIMER? query was received, or, if this is the first TIMER? query, the time since unit has been turned on. Format is in HH:MM:SS.ss, where HH is hours, MM is minutes, SS is seconds, and ss is hundredths of a second.
See Also	TIME?
VER?	
Synopsis	Query the firmware version
Syntax	
,	VER?
Details	VER? Returns the firmware version. This is the same information that is part of the *IDN? query.



# **Error Messages**

Error Code	Description	Cause
E-003	Factory EEPROM Error	The factory section of the EEPROM, which contains the calibration data and system configuration systems, is corrupted. The unit must be returned to the factory for repair.
E-004	User EEPROM Error	The user settings section of the EEPROM, which contains user editable set points, modes, etc., is corrupted. To repair the corruption, the unit was reset to factory defaults.
E-005	User Reset EEPROM	The user reset the unit to factory defaults. This is a notification message only.
E-006	User EEPROM Failed	The user settings section of the EEPROM, which contains user editable set points, modes, etc., is corrupted. The corruption cannot be repaired automatically, please contact the factory for assistance.
E-007	Preset EEPROM Failed	The preset settings section of the EEPROM, which contains user section defaults, is corrupted. The corruption cannot be repaired automatically, please contact the factory for assistance.
E-008	User EEPROM Failed	The user settings section of the EEPROM, which contains user editable set points, modes, etc., is corrupted, and the preset section cannot restore it. The corruption cannot be repaired automatically, please contact the factory for assistance.
E-009	Output Disabled	Added to every ERR? or ERRSTR? query when the EEPROM is corrupted. The output cannot be turned on until the corruption has been repaired.
E-100	General Error	The error code is non-specific, and is generally used when no other error code is suitable.
E-102	Message too long	The message is too long to process (USB/Serial only).
E-104	Type not allowed	The RADix type was invalid
E-123	Path not found	The message used an invalid path command (USB/Serial only).
E-124	Data mismatch	The message contained data that did not match the expected format (USB/Serial only).
E-126	Too few or too many elements	The command requires more or less than the number of parameters actually supplied.
E-127	Change not allowed	An attempt was made to change a parameter that cannot be changed, or is currently read-only.
E-128	Script Terminated	A executing script was terminated with a Ctrl-X.
E-201	Data out of range	The message attempted to set a value that was outside the allowable range (USB/Serial only).
E-202	Invalid data type	When trying to parse the message, the data was in an invalid format (USB/Serial only).
E-204	Suffix not valid	An invalid number base suffix (radix) was encountered when parsing a number (USB/Serial only).
E-217	Configuration Recall failed	An attempt recall a configuration failed. This can be caused if no configuration exists in the selected slot, the slot number is out of range, or if the configuration is corrupted.
E-218	Configuration Save failed	At attempt to save a configuration failed. This can be caused if the slot number is out of range, or the configuration memory is corrupted.
E-220	Script Save Failed	At attempt to save a script failed. This can be caused if the script number is out of range, or the script memory is corrupted.
E-221	Cannot embed script	A script was executed that contained a reference to another script.
E-222	Cannot execute script	At attempt to execute a script failed. This can be caused if the script number is out of range, no script exists for the selected index, or the script memory is corrupted.
E-303	Input buffer overrun	The command input buffer overran, which can be caused by excessively long command strings or improperly terminated commands.
E-402	Sensor open, output turned off	A sensor open circuit was detected and the output was turned off.
E-403	Module open, output turned off	A Peltier module open circuit was detected and the output was turned off.



E-404	l limit, output turned off	A current limit was detected and the output was turned off.
E-405	V limit, output turned off	A voltage limit was detected and the output was turned off.
E-406	Thermistor resistance limit, output turned off	The thermistor resistance limit (high or low) was exceeded and the output was turned off.
E-407	Temperature limit, output turned off	The temperature limit (high or low) was exceeded and the output was turned off.
E-409	Sensor change, output off	The sensor was changed while the output was on, and the output was turned off.
E-410	Temperature was out of tolerance, output turned off	The temperature went out of tolerance and the output was turned off.
E-415	Sensor short, output turned off	A sensor short circuit was detected and the output was turned off.
E-416	Calibration failure	The calibration process failed due to improper setup, an interfering action (set point change, output on/off), or unexpected results.
E-419	TEC not stable	The TEC is considered stable if the temperature has changed less than 0.02°C for more than 20 seconds.
E-433	Not a TEC	The TEC:CHAN command attempted to select a non-TEC channel
E-434	Ite limit exceeds cable rating	The cable plugged into the unit cannot carry the current as limited by the Ite Limit setting. Lower the Ite limit to the cables capacity, or use a higher capacity cable.
E-435	Mode change	A mode change occurred when the output was on, and the output was turned off.
E-436	AutoTune Failed	The AutoTune process failed.
E-437	AutoTune Required T Mode	The AutoTune process was cancelled because the instrument was not in T mode.
E-438	Thermal Trip	The thermal limit of the heat sink was reached, output turned off.
E-439	Thermal Run- Away	Thermal run-away, output off
E-450	TECPak analog set disconnected	An attempt to turn on the TEC output was prevented because the instrument was configured to use the analog set point input and no analog set point was detected.
E-501	Interlock shutdown output	The interlock was open when the output was on (or was attempting to turn on).
E-504	Laser current limit disabled output.	The laser output was turned off because a current limit was detected and the corresponding bit in the OUTOFF register was set.
E-505	Laser voltage limit disabled output	The laser voltage exceeded the voltage limit and the output was turned off.
E-506	Laser photodiode current limit disabled output	The laser output was turned off because a photodiode current limit was detected and the corresponding bit in the OUTOFF register was set.
E-507	Laser photodiode power limit	The laser output was turned off because a photodiode power limit was detected and the corresponding bit in the OUTOFF register was set.



	disabled	
	output	
E-508	TEC off	The laser output was turned off because the TEC was off and the corresponding bit in the
	disabled	OUTOFF register was set.
	output	
E-509	Laser short	The laser output was turned off because a short condition was detected and the corresponding
	circuit disabled	bit in the OUTOFF register was set.
	output	
E-510	Laser out of	The laser output was turned off because an out-of-tolerance condition was detected and the
E-310	tolerance	corresponding bit in the OUTOFF register was set.
	disabled	
E-511	output Laser control	A hardware control error was detected which forced a shutdown of the laser output.
E-911		A nardware control error was detected which forced a shutdown of the laser output.
	error disabled	
	output	
E-512	Power failure	A power failure was detected.
E-514	Laser mode	A change in the operating mode of the Laser driver while the output was on shutdown the output.
	change	
	disabled	
	output	
E-516	Incorrect	The Laser driver was not configured properly, including the mode and output on state, to be able
	configuration	to start the desired calibration process.
	for calibration	
	to start	
E-517	Calibration	The laser output must be on for the calibration process to start.
	must have the	
	output on to	
	start	
E-521	TEC	The laser output was turned off because the TEC temperature limit was exceeded and the
L-321	temperature	corresponding bit in the OUTOFF register was set.
	limit disabled	
	output	
E-534	Po mode	Attempted to select Po mode and PD Response was zero, or Laser driver was in Po mode and
L-004	selected with	PD Response was set to zero.
	PD Response	
	set to zero	
E-535	Calibration	The active calibration process was cancelled.
E-999	cancelled	The delive calibration process was cancelled.
E 526		The instrument detected an intermittent contact and shut down the laser output. If this is
E-536	Intermittent	The instrument detected an intermittent contact and shut down the laser output. If this is triggering falsely (such as in a noisy environment), the intermittent contact detection can be
	contact	disabled in the main menu.
F = # =	detected	
E-537	Thermal Limit	The thermal load inside the instrument is too high, and the output was shutdown to protect the instrument.
	Exceeded	
E-538	Sensor Limits	A laser temperature sensor exceeded the resistance limits, laser output turned off.
	Exceeded	
E-539	Temperature	A laser temperature sensor exceeded the temperature limits, laser output turned off.
	Limits	
	Exceeded	
I-700	Config saved	Instrument configuration successfully stored.
I-701	Config loaded	Instrument configuration successfully loaded.
I-703	Laser usercal	The user-provided calibration for the laser measurements and set points reset by the user.
	reset	
I-704	TEC usercal	The user-provided calibration for the TEC measurements and set points reset by the user.
1-704	reset	
W-	Remote	Notification message only: On instruments with remote voltage sense, the remote voltage
		measurement is much lower than the voltage at the output connector. This is only a warning, and
800	Voltage Sense	does not indicate an actual problem.
	Low	



W- 801	Burst Mode, Hold Output	Notification message only: When in Io (Burst) mode, to turn the output on, the Output button must be held down for at least one second. If it is held down for less than one second, this warning message informs the user than the Output button press did not turn the output on.
W- 803	User reset to factory defaults	Notification message only: User pressed key sequence on start-up to reset unit to factory defaults.
W- 805	User recall turned outputs off	Notification message only: A user configuration was recalled from memory while the outputs were on, resulting in the outputs being turned off.
W- 806	No function key assigned	Notification message only: User attempted to execute a function key action that was not assigned.
E-980	Module Offline	Communications was attempted to off-line module.
E-981 thru E-984	Slave module X communication failure	A communication failure to the referenced salve module was detected. Slave module taken offline.
E-988	Power supply comm failure	Failure to communicate with internal power supply. If problem persists, contact factory.
E-989	Network interface error	Instrument could not communicate with the network module. Ethernet communications may be offline until next power cycle.
E-990 thru E-997	Hardware- related errors	A hardware related error occurred. Attempt a power cycle to resolve. If error continues to occur, contact factory.
E-998	Command not supported	A command was recognized but not supported by the Laser driver.
E-999	Non-specific error	A non-specific error was encountered.





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