PROGRAMMING GUIDE







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O Introduction

This programming guide gives information on how to control and program the BOSA equipment. The user is allowed to programmatically control the BOSA in three different ways:

- The Macro Editor Tool: it is a built-in functionality in the BOSA graphic user interface. It allows the user to program automatic measurements, set analysis functions and save results. Through simple scripts all BOSA functionalities are accessible. The Macro Editor Tool also enables communication with any external equipment via GPIB acting the BOSA as controller. The specific language syntax and SCPI commands are described in sections 3 and 4 in this manual.
- <u>GPIB</u>: the General Purpose Interface Bus is a common used way of controlling laboratory equipment. The GPIB interface of the BOSA allows remote control of the system allowing to automate measurements and to integrate the BOSA in your measurement set up. GPIB configuration and SCPI commands are described in sections 2 and 4 in this manual.
- Ethernet: the Ethernet interface is a standard interface used for personal computers to communicate over the network. The Ethernet connector on the rear panel of the BOSA allows remote communication through standard network cable. Network parameters and SCPI commands are described in sections 1 and 4 in this manual. Default password is 1234.

Macro Editor Tool, GPIB and Ethernet Interface use the same set of SCPI commands to operate the BOSA. A detailed description of the commands can be found in section 3.





1 Using the Ethernet Interface

When using the Ethernet interface the BOSA acts as a server. To operate, connect the Ethernet connector on the back of the BOSA to the LAN-network by using a standard network cable. The IP address of the BOSA should be configured to DHCP or manual (please refer to section 5.2 in the BOSA User Guide for details).

The port is 10000 on the TCP/IP protocol. Any command sent has to be followed by a read command. For non query commands the answer is "OK" or an error message. The error messages can be one of the followings: command error, parameter error or unit error.

The BOSA server will only admit one client at a time. Other clients trying to connect to the BOSA will not be taken into account.





2 Using the GPIB Interface

The GPIB (General Purpose Interface Bus) is an interface used for communication between personal computers and laboratory instruments, such as the BOSA. The IEEE-488 connector on the back of the BOSA allows for remote operation through a standard GPIB cable. The connector is a standard female 24-pin IEEE-488 connector to use with a standard shielded IEEE-488 cable.

Before you can operate the BOSA through GPIB interface you must assign the BOSA a device address that is unique from the other equipment attached to the bus.

Setting the Device Address

Under the Settings menu, select GPIB. The GPIB Configuration window appears. Select there a GPIB primary address for the BOSA different from the controller computer or the other instruments' addresses.

The default GPIB address of the BOSA is 4.

Returning to Local Control

When the BOSA is in remote control, the text of the Stop/Run button in the main screen of the BOSA will change to Local and all the main interface of the BOSA will be disabled. Press Local button if you wish to return the instrument to local control.

The complete set of commands that can be sent through GPIB interface are listed in section 3 of this manual. Additionally to that set of commands the BOSA will respond to the standard Identification query.

Identification query:

Syntax: *IDN?

Description: Returns the system identification string of the BOSA. **Example of response:** ARAGON-PHOTONICS,BOSA-C,AC122201151010,V1.3.42

(Manufacturer: Aragon photonics, Model: Bosa-c, Hardware version: AC122201151010, Firmware version:

V1.3.42)



Operation complete query:

Syntax: *OPC?

Description: Returns an ASCII "1" when all pending overlapped

operations have been completed.

Example of response: 1



3 Using the Macro Editor Tool

The *Macro Editor Tool* is a programming function that allows the user to program BOSA measurements conditions, set analysis functions and save results. It also enables communications with any external equipment acting the BOSA as controller. In the Macro editor are defined the following specific command categories:

- Variables and Arrays
- Conditional Statements and Functions
- BOSA Control Functions
- Mathematical Functions
- Date and Time Functions
- String Functions
- Explicit Conversion Functions

3.1 Macro Editor Command Summary

The following table gives an overview of the commands used in the Macro Editor, a description and a page reference for more detailed information about the particular command.

AF	RRAY FUNCTIONS	
Array array (int <i>length</i>)	Creates a new array with the specified length.	16
Void sort (string <i>arrayName</i>)	Sort the given array, identified by arrayName, into ascending order.	16
Void reverse (string <i>arrayName</i>)	Reverses the items of the given array, identified by <i>arrayName</i> ,.	16
Int length (string <i>arrayName</i>)	Returns the length of the given array, identified by <i>arrayName</i> ,.	16
Void trim (string <i>arrayName</i>)	Reduces the size of the given array, identified by <i>arrayName</i> , by eliminating the null values.	17



Void plot (string arrayName)	Plots the value of the arrayName in a chart	17	
Void plotXY (string arrayNameX,string arrayNameY)	Plots the pair of values given by arrayNameX and arrayNameY in a XY chart.	17	
	STATEMENTS AND FUNCTIONS		
if(bool <i>condition</i>)			
endif	Performs a conditional statement.	17	
double iif(bool <i>condition</i> , double <i>val1</i> ,	Returns <i>val1</i> if <i>condition</i> is true, otherwise	18	
double val2)	returns <i>val2</i> .		
double case (bool <i>condition1</i> , double <i>val1</i> , bool <i>condition2</i> , double <i>val2</i>)	Returns the value after the first condition evaluated as true.	18	
repeat while(bool condition)	If <i>condition</i> is true, the code execution jumps to the line after the repeat statement.	18	
break	Jumps out of the actual repeat-while loop.	19	
Void wait (int <i>value</i>)	Forces the BOSA to wait for the specified time before executing the next command. <i>Value</i> is given in milliseconds.	19	
BOSA C	ONTROL INSTRUMENTS		
String scpi (string <i>command</i>)	Sends a scpi <i>command</i> . If it is a query command the answer is returned, otherwise it returns OK. An error string is returned if the command, parameters or units are not correct.	19	
Void sendgpib (int <i>address</i> , string <i>command</i>)	Sends a GPIB <i>command</i> to an external instrument configured at the specified primary <i>address</i> . The command is specific for the external instrument.	20	
String querygpib (int <i>address</i> , string <i>command</i>)	Sends a query GPIB <i>command</i> to an external instrument configured at the specified primary <i>address</i> . The command is specific for the external instrument.	20	
Void fwrite (string <i>file</i> , string <i>value</i>)	Writes the <i>value</i> in the desired <i>file</i> .	20	
Void fwriteln (string <i>file</i> , string <i>value</i>)	Writes a line with the <i>value</i> in the desired <i>file</i> .	21	
Void setvar (string <i>name</i> , object <i>value</i>)	Creates a new variable identified by <i>name</i> , and initiates its <i>value</i> .	21	
MATHEMATICAL FUNCTIONS			
Double e ()	Returns the value of the e constant.	21	



Double pi ()	Returns the value of the Pi constant.	21
Double c ()	Returns the speed of light in vacuum.	22
Double sin (double <i>value</i>)	Returns the sine of the specified <i>value</i> .	22
Double cos (double <i>value</i>)	Returns the cosine of the specified <i>value</i> .	22
Double tan (double <i>value</i>)	Returns the tangent of the specified <i>value</i> .	22
Double sec (double <i>value</i>)	Returns the secant of the specified <i>value</i> .	22
Double csc (double <i>value</i>)	Returns the cosecant of the specified <i>value</i> .	23
Double cot (double <i>value</i>)	Returns the cotangent of the specified <i>value</i> .	23
Double asin (double <i>value</i>)	Returns the arcsine of the specified <i>value</i> .	23
Double acos (double <i>value</i>)	Returns the arccosine of the specified <i>value</i> .	23
Double atan (double <i>value</i>)	Returns the arctangent of the specified value.	23
Double sinh (double <i>value</i>)	Returns the hyperbolic sine of the specified <i>value</i> .	24
Double cosh (double <i>value</i>)	Returns the hyperbolic cosine of the specified <i>value</i> .	24
Double tanh (double <i>value</i>)	Returns the hyperbolic tangent of the specified <i>value</i> .	24
Double abs (double <i>value</i>)	Returns the absolute value of the specified value.	24
Double sqrt (double <i>value</i>)	Returns the square root of the specified value.	24
Int ceil (double <i>value</i>)	Returns the smallest integer greater than the specified <i>value</i> .	25
Int floor (double <i>value</i>)	Returns the largest integer smaller than the specified <i>value</i> .	25
Double exp (double <i>value</i>)	Returns e raised to a power indicated by value.	25
Double log10 (double <i>value</i>)	Returns the decimal logarithmic of the specified <i>value</i> .	25
Double log (double <i>value1</i> , [double <i>base</i>])	Returns the logarithmic of the specified value, in the specified <i>base</i> .	25
Double max (double <i>value1</i> , double <i>value2</i>)	Returns the largest value of the two specified values.	26
Double min (double <i>value1</i> , double <i>value2</i>)	Returns the smallest value of the two specified values.	26
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Double pow (double <i>value1</i> , double <i>value2</i>)	Returns <i>value1</i> raised to <i>value2</i> .	26		
Double round (double <i>value1</i> , int <i>value2</i>)	Returns <i>value1</i> rounded with the number of decimal digits specified by <i>value2</i> .	26		
	DATE & TIME FUNCTIONS			
DateTime now ()	Returns the actual date time.	27		
DateTime today ()	Returns the actual date.	27		
DateTime mindate()	Returns the minimum value for the date (00:00:00.00000000, 1st of January, 0001).	27		
DateTime maxdate ()	Returns the maximum value for the date (23:59:59.9999999, 31st of December, 9999).	27		
String monthname()	Returns the name of the actual month.	28		
DateTime adddays (dateTime <i>date</i> , int <i>days</i>)	Adds the specified amount of <i>days</i> to the specified <i>date</i> .	28		
DateTime addmonths (dateTime <i>date</i> , int <i>months</i>)	Adds the specified amount of <i>months</i> to the specified <i>date</i> .	28		
DateTime addyears (dateTime <i>date</i> , int <i>years</i>)	Adds the specified amount of <i>years</i> to the specified <i>date</i> .	28		
DateTime addhours (dateTime <i>time</i> , int <i>hours</i>)	Adds the specified amount of <i>hours</i> to the specified <i>time</i> .	28		
DateTime addminutes (dateTime <i>time</i> , int <i>minutes</i>)	Adds the specified amount of <i>minutes</i> to the specified <i>time</i> .	29		
DateTime addseconds (dateTime <i>time</i> , int <i>seconds</i>)	Adds the specified amount of <i>seconds</i> to the specified <i>time</i> .	29		
	STRING FUNCTIONS			
String concat (string <i>value1</i> , string <i>value2</i> , string <i>value3</i>)	Concatenates the strings value1, value2	29		
String formatnum (double <i>value</i> , string <i>format</i>)	Returns a string with the <i>value</i> specified in the <i>format</i> specified.	30		
String formatdate (dateTime <i>value</i> , string <i>format</i>)	Returns the date Time <i>value</i> specified in the <i>format</i> specified.	30		
EXPLICIT CONVERSION FUNCTIONS				
Double todouble (object <i>value</i>)	Converts the specified <i>value</i> to a double.	30		
Int toint (object <i>value</i>)	Converts the specified <i>value</i> to an integer.	30		
Long tolong (object <i>value</i>)	Converts the specified <i>value</i> to a long.	31		



Unsigned int touint (object <i>value</i>)	Converts the specified <i>value</i> to an unsigned integer.	31
Unsigned long toulong (object <i>value</i>)	Converts the specified <i>value</i> to an unsigned long.	31
DateTime todatetime (object <i>value</i>)	Converts the specified <i>value</i> to a date Time.	31
String tostring (object <i>value</i>)	Converts the specified <i>value</i> to a string.	31

3.2 Macro Editor Command Definitions

A new variable is declared just by assigning it a value. There is no need to define the type of the new variable and both functions and operators will perform automatic type conversion if needed.

Operator	Description	Example	Result
+	Addition	4+1	5
_	Subtraction	4-2	3
*	Multiplication	4*3	12
1	Division	4/3	1.3333
%	Modulo	4%3	1
&	Concatenation	1&2	12

Others:

Operator	Description	Example	Result
==	Comparison	4==4	True
!=	Negative comparison	4!=3	True
//	Comment		

Some examples:

- a=1
- b=2
- c = a + b (result: c = 3)
- c = a & b (result: c = 12)



• d = "3"

• f = a/d (result: f = 0.333)

3.2.1 Array Functions

3.2.1.1 Array

Syntax	Array array(int <i>length</i>)
Description	Creates a new array with the specified length.
Argument	'length' specifies the size of the array.
Example	myArray = array(10)
Comments	The first element is indexed with 0.
	When created, all elements are initialized to null values.
	To access an element: myArray[8]

3.2.1.2 Sort

Syntax	Void sort(arrayName)
Description	Sorts a given array into ascending order.
Argument	'arrayName' is the name of the array to be sorted.
Example	sort(myArray)
Comments	Only numeric arrays can be used.

3.2.1.3 Reverse

Syntax	Void reverse(a <i>rrayName</i>)
Description	Reverses the items of a given array.
Argument	'arrayName' is the name of the array to be reversed.
Example	reverse(myArray)
Comments	None.

3.2.1.4 Length

Syntax	Int length(arrayName)
Description	Returns the length of the given array.
Argument	'arrayName' is the name of the array.
Example	Length(myArray)
Comments	None.



3.2.1.5 Trim

Syntax	Void trim(arrayName)
Description	Reduces the size of the given array by eliminating the null values.
Argument	'arrayName' is the name of the array.
Example	trim(myArray)
Comments	Note that null value is not the same as zero value or empty (in strings).

3.2.1.6 Plot

Syntax	Void plot(arrayName)
Description	Plots the values of the array in a chart
Argument	'arrayName' is the name of the data array to display.
Example	plot(myArray)

3.2.1.7 PlotXY

Syntax	Void plotXY(arrayNameX,arrayNameY)
Description	Plots the pair of values of the two arrays in a XY chart
Argument	'arrayNameX' is the name of the data array to be displayed in the X axis and 'arrayNameY' is the data array to be displayed in the Y axis .
Example	plotXY(myArrayX,myArrayY)
Comments	ArrayX and arrayY lengths must be the same

3.2.2 Conditional Statements and functions

3.2.2.1 If

Syntax	if(bool <i>condition</i>)
	Endif
Description	Performs a conditional statement.
Argument	'condition' can be a boolean value or expression.
Example	if(bool <i>condition</i>)
	statement1
	if(condition2)



	statement3
	endif
	statement2
	Endif
Comments	Several condition statements can be nested.

3.2.2.2 Double iif

Syntax	double iif(bool condition, double val1, double val2)
Description	It returns the object vall if condition is true, otherwise object
	val2.
Argument	'condition' can be a boolean value or expression.
	'vall' is the result value if condition is true.
	'val2' is the result value if condition is false.
Example	myMajor = iif(a > b, a, b)
Comments	It is expected that, at least one of the conditions is true.

3.2.2.3 Double case

Syntax	double case(bool <i>condition1</i> , double <i>val1</i> , bool <i>condition2</i> , double <i>val2</i>)
Description	Returns the parameter after the first condition parameter that
	evaluates to true.
Argument	'condition1' can be a boolean value or expression.
	'val1' is the returned value if condition1 is true.
	'condition2' can be a boolean value or expression.
	'val2' is the returned value if condition2 is true.
Example	myCase = case(a<0,-1,a=0,0,a>0,1)
Comments	None.

3.2.2.4 Repeat-while

Syntax	repeat
	
	while(bool <i>condition</i>)
Description	If condition is true, the code execution jumps to the line after
	the repeat statement.
Argument	'condition' can be a boolean value or expression.
Example	repeat



	statement1
	statement2
	if(condition2)
	repeat
	statement4
	while(condition3)
	break
	endif
	statement3
	while(bool <i>condition</i>)
Comments	Each statement is executed at least once.

3.2.2.5 Break

Syntax	Break
Description	Jumps out of the actual repeat-while loop
Argument	None.
Example	repeat
	steatment 1
	if(condition1)
	break
	endif
	while(condition2)
Comments	None.

3.2.2.6 Wait

Syntax	Void wait(int <i>value</i>)
Description	Forces the BOSA to wait for the specified time in milliseconds
	before executing the next command.
Argument	'value' specifies the number of milliseconds to wait.
Example	wait(1000)
Comments	None.

3.2.3 BOSA control instruments

3.2.3.1 String scpi(string command)

Syntax	String scpi(string <i>command</i>)
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Description	Executes a scpi command. If it is a query command the answer
	is returned, otherwise it returns OK. An error string is returned
	if the command, parameters or units are not correct.
Argument	'command' is the SCPI command to manage the BOSA.
Example	myValue = scpi("sense:wavelength:center?")
Comments	Refer to section 4, BOSA SCPI Commands.

3.2.3.2 Void sendgpib(int address, string command)

Syntax	Void sendgpib(int address, string command)
Description	Sends a GPIB <i>command</i> to an external instrument configured at the specified primary <i>address</i> . The command is specific for the external instrument.
Argument	'address' specifies the GPIB primary address of the device to be controlled from the BOSA. 'command' is the command to be sent to the remote instrument.
Example	sendgpib(8,"state on")
Comments	None.

3.2.3.3 String querygpib(int address, string command)

Syntax	String querygpib (int <i>address</i> , string <i>command</i>)
Description	Sends a query GPIB <i>command</i> to an external instrument configured at the specified primary <i>address</i> . The command is
	specific for the external instrument.
Argument	'address' specifies the GPIB primary address of the device to be controlled from the BOSA. 'command' is the query command to be sent to the remote instrument.
Example	querygpib(8,"*IDN?")
Comments	None.

3.2.3.4 Void fwrite(string file, string value)

Syntax	Void fwrite(string file, string value)
Description	Writes the value in the desired file.
Argument	'file' specifies the complete path of the file.
	'value' contents the string to be wrote in the file.
Example	Fwrite("D:\User Files\BOSA Data Files\myFile.txt","hello")



Comments	If the file does not exist, it will be created. If omitted, default
	path is 'D:\User Files\'. If the file already exists, lines will be
	added to the file.

3.2.3.5 Void fwriteln(string file, string value)

Syntax	Void fwriteln(string file, string value)
Description	Writes a line with the value in the desired file.
Argument	'file' specifies the complete path of the file.
	'value' contents the line to be wrote in the file.
Example	fwriteln("D:\User Files\BOSA Data Files\myFile.txt","hello")
Comments	If the file does not exist, it will be created. If omitted, default path is 'D:\User Files\'. If the file already exists, lines will be added to the file.

3.2.3.6 Void setvar(string name, object value)

Syntax	Void setvar(string <i>name</i> , object <i>value</i>)
Description	Creates a new variable, and initiates its value.
Argument	'name 'specifies the name of the new variable.
	'value' sets the value for the new variable.
Example	Setvar("myVar",155)
Comments	The new variable can be a double, an integer, a string, etc. Note
	the difference between: 'setvar("myVar",155)' and
	'setvar("myVar","155")'. In the first case, myVar is an integer; in
	the second case myVar is a string.

3.2.4 Mathematical functions

3.2.4.1 Double e()

Syntax	Double e()
Description	Returns the value of the e constant.
Argument	None.
Example	myEE = e()*e()
Comments	None.

3.2.4.2 Double pi()

	T
Syntax	Double pi()



Description	Returns the value of the Pi constant.
Argument	None.
Example	myArea = pi()*myRad*myRad
Comments	None.

3.2.4.3 Doble c()

Syntax	Doble c()
Description	Returns the speed of light in vacuum.
Argument	None.
Example	energy = mass*c()*c()
Comments	In IS units: metres/second, m/s.

3.2.4.4 Double sin(double value)

Syntax	Double sin(double <i>value</i>)
Description	Returns the sine of the specified angle.
Argument	'value' sets the angle, in radians.
Example	mySine = sin(myAngle)
Comments	None.

3.2.4.5 Double cos(double value)

Syntax	Double cos(double <i>value</i>)
Description	Returns the cosine of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myCosine = cos(myAngle)
Comments	None.

3.2.4.6 Double tan(double value)

Syntax	Double tan(double <i>value</i>)
Description	Returns the tangent of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myTangent = tan(myAngle)
Comments	None.

3.2.4.7 Double sec(double value)

Syntax



Description	Returns the secant of the specified angle.
Argument	'value' sets the angle, in radians.
Example	mySecant = sec(myAngle)
Comments	None.

3.2.4.8 Double csc(double value)

Syntax	Double csc(double <i>value</i>)
Description	Returns the cosecant of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myCosecant = csc(myAngle)
Comments	None.

3.2.4.9 Double cot(double value)

Syntax	Double cot(double <i>value</i>)
Description	Returns the cotangent of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myCotangent = cot(myAngle)
Comments	None.

3.2.4.10 Double asin(double value)

Syntax	Double asin(double <i>value</i>)
Description	Returns the arcsine of the specified value, in radians.
Argument	'value' sets the sin value.
Example	myArcsine = asin(myAngle)
Comments	None.

3.2.4.11 Double acos(double value)

Syntax	Double acos(double <i>value</i>)
Description	Returns the arccosine of the specified value, in radians.
Argument	'value' sets the cos value.
Example	myArcosine = acos(myAngle)
Comments	None.

3.2.4.12 Double atan(double value)



Description	Returns the arctangent of the specified value, in radians.
Argument	'value' sets the tan value.
Example	myArctangent = atan(myAngle)
Comments	None.

3.2.4.13 Double sinh(double value)

Syntax	Double sinh(double <i>value</i>)
Description	Returns the hyperbolic sine of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myHyperSine= sinh(myAngle)
Comments	None.

3.2.4.14 Double cosh(double value)

Syntax	Double cosh(double <i>value</i>)
Description	Returns the hyperbolic cosine of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myHyperCosine= cosh(myAngle)
Comments	None.

3.2.4.15 Double tanh(double value)

Syntax	Double tanh(double <i>value</i>)
Description	Returns the hyperbolic tangent of the specified angle.
Argument	'value' sets the angle, in radians.
Example	myHyperTan = tanh(myAngle)
Comments	None.

3.2.4.16 Double abs(double value)

Syntax	Double abs(double <i>value</i>)
Description	Returns the absolute value of the specified value.
Argument	'value' sets the numeric value.
Example	myAbsolute = abs(myValue)
Comments	None.

3.2.4.17 Double sqrt(double value)

S	yntax	Double sgrt(double <i>value</i>)



Description	Returns the square root of the specified value
Argument	'value' sets the numeric value.
Example	myRoot = sqrt(myValue)
Comments	Numeric value must be positive or 0.

3.2.4.18 Int ceil(double value)

Syntax	Int ceil(double <i>value</i>)
Description	Returns the smallest integer greater than the specified <i>value</i> .
Argument	'value' sets the numeric value.
Example	myInteger = ceil(myValue)
Comments	None.

3.2.4.19 Int floor(double value)

Syntax	Int floor(double <i>value</i>)
Description	Returns the largest integer smaller than the specified <i>value</i> .
Argument	'value' sets the numeric value.
Example	myInteger = floor(myValue)
Comments	None.

3.2.4.20 Double exp(double value)

Syntax	Double exp(double <i>value</i>)
Description	Returns e risen to a power indicated by <i>value</i> .
Argument	'value' sets the numeric value.
Example	myPower = exp(myValue)
Comments	None.

3.2.4.21 Double log10(double value)

Syntax	Double log10(double <i>value</i>)
Description	Returns the decimal logarithmic of the specified value.
Argument	'value' sets the numeric value for the logarithm.
Example	myDecLog = log10(myValue)
Comments	None.

3.2.4.22 Double log(double value1, [double value2])

S	yntax	Double log(double <i>value1</i> , [double <i>value2</i>])
	yiican	Bouble log(double value), [double value2]/



Description	Returns the logarithmic of the specified value, in the specified
	base.
Argument	'value1' sets the numeric value for the logarithm.
	'value2' sets the base of the logarithm. If omitted, base is 'e'.
Example	myLog = log(myValue,myBase)
Comments	None.

3.2.4.23 Double max(double value1, double value2)

Syntax	Double max(double value1, double value2)
Description	Returns the largest value of the two specified values.
Argument	'value1' sets the first numeric value.
_	'value2' sets the second numeric value.
Example	myMaximum = max(a,b)
Comments	None.

3.2.4.24 Double min(double value1, double value2)

Syntax	Double min(double value 1, double value 2)
Description	Returns the smallest value of the two specified values.
Argument	'value1' sets the first numeric value.
	'value2' sets the second numeric value.
Example	myMinimum = min(a,b)
Comments	None.

3.2.4.25 Double pow(double value1, double value2)

Syntax	Double pow(double value1, double value2)
Description	Returns the power of the value in the specified base.
Argument	'value1' sets the the base.
_	'value2' sets the power.
Example	myValue = pow(myBase,myPower)
Comments	None.

3.2.4.26 Double round(double value1, int value2)

Syntax	Double round(double value1, int value2)
Description	Returns a rounded value.
Argument	'value1' sets the numeric value.
	'value2' sets the number of decimal digits.
Example	myRounded = round(myValue,2)



Comn	nents	None.
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3.2.5 Date and Time functions

3.2.5.1 DateTime now()

Syntax	DateTime now()
Description	Returns the actual date and time.
Argument	None.
Example	thisMoment = now()
Comments	The default format is described as follow:
	H: hour (24), h: hour (12), m: minutes, s: seconds, t: AM/PM
	d: day, M: month, y: year.
	'MM/dd/yyyy hh:mm:ss tt'

3.2.5.2 DateTime today()

Syntax	DateTime today(
Description	Returns the actual date.
Argument	None.
Example	thisDay = today()
Comments	None.

3.2.5.3 DateTime mindate()

Syntax	DateTime mindate()
Description	Returns the minimum value for the date (00:00:00.0000000, 1st
	of January, 0001).
Argument	None.
Example	minMoment = mindate()
Comments	None.

3.2.5.4 DateTime maxdate()

Syntax	DateTime maxdate()
Description	Returns the maximum value for the date (23:59:59.9999999,
	31st of December, 9999).
Argument	None.
Example	maxMoment = maxdate()
Comments	None.



3.2.5.5 String monthname()

Syntax	String monthname()
Description	Returns the name of the actual month.
Argument	None.
Example	thisMonth = monthname()
Comments	None.

3.2.5.6 DateTime adddays(dateTime date, int value)

Syntax	DateTime adddays(dateTime <i>date</i> , int <i>value</i>)
Description	Adds the specified amount of days to the specified date.
Argument	'date' represents the original date.
	'value' sets the number of days to be added, can be negative
Example	myDate=today()
	newDate=adddays(myDate,15)
Comments	None.

3.2.5.7 DateTime addmonths(dateTime date, int value)

Syntax	DateTime addmonths(dateTime date, int value)
Description	Adds the specified amount of months to the specified date
Argument	'date' represents the original date.
	'value' sets the number of months to be added, can be negative
Example	myDate=today()
	newDate=addmonths(myDate,6)
Comments	None.

3.2.5.8 DateTime addyears(dateTime date, int value)

Syntax	DateTime addyears(dateTime <i>date</i> , int <i>value</i>)
Description	Adds the specified amount of years to the specified date.
Argument	'date' represents the original date.
	'value' sets the number of years to be added, it can be negative.
Example	addyears(myTime,1)
Comments	None.

3.2.5.9 DateTime addhours(dateTime time, int value)

Syntax	DateTime addhours(dateTime time, int value)
Description	Adds the specified amount of hours to the specified time



Argument	'time' represents the original time. 'value' sets the number of hours to be added, it can be negative.
Example	addhours(myTime,5)
Comments	None.

3.2.5.10 DateTime addminutes(dateTime time, int value)

Syntax	DateTime addminutes(dateTime time, int value)
Description	Adds the specified amount of minutes to the specified time
Argument	'time' represents the original time. 'value' sets the number of minutes to be added it can be negative.
Example	addminutess(myTime,20)
Comments	None.

3.2.5.11 DateTime Addseconds(dateTime time, int value)

Syntax	DateTime Addseconds(dateTime time, int value)
Description	Adds the specified amount of seconds to the specified time.
Argument	'time' represents the original time. 'value' sets the number of seconds to be added, it can be negative.
Example	addseconds(myTime,200)
Comments	None.

3.2.6 String functions

3.2.6.1 String concat(string value1, string value2, string value3...)

Syntax	String concat(string value1, string value2, string value3)
Description	Concatenates the given strings
Argument	Value# represents the strings to be added.
Example	myString = concat(strinng1,string2,string3)
Comments	The same effect is obtained by using the concatenate strings
	binary operator &.
	Example: myString = strinng1 & string2 & string3



3.2.6.2 String formatnum(double value, string format)

Syntax	String formatnum(double value, string format)
Description	Returns a string with the value specified in the format specified.
Argument	'value' represents the number to be formatted.
	'format' sets the format of the number. For example "#.000".
Example	myString = formatnum(myValue, "#.000")
Comments	If value is 0.00123456
	'#.0000': 0.0012
	'e3': 1.235e-3

3.2.6.3 String formatdate(dateTime value, string format)

Syntax	String formatdate(dateTime value, string format)
Description	Returns the datetime specified in the format specified.
Argument	'value' represents the datetime to be formatted.
	'format' sets the format of the date-time. For example
	"hh:mm:ss".
Example	myString = formatdate(myDateTime, "hh:mm:ss"
Comments	The format is described as follows:
	H: hour (24), h: hour (12), m: minutes, s: seconds, t: AM/PM
	d: day, M: month, y: year
	Example: 'hh:mm:ss tt dddd/dd/MM/yyyy'

3.2.7 Explicit conversion functions

3.2.7.1 Double todouble(object value)

Syntax	Double todouble(object <i>value</i>)
Description	Converts the specified value to a double.
Argument	'value' represents the object to be converted.
Example	myDouble = todouble("0.12345")
Comments	None.

3.2.7.2 Int toint(object value)

Syntax	Int toint(object <i>value</i>)
Description	Converts the specified value to an integer.
Argument	'value' represents the object to be converted.
Example	myInteger = toint(myDouble)



	myInteger = toint("230")
Comments	None.

3.2.7.3 Long tolong(object value)

Syntax	Long tolong(object <i>value</i>)
Description	Converts the specified value to a long integer,
Argument	'value' represents the object to be converted.
Example	myLong = tolong(myInteger)
	myLong = tolong("230")
Comments	None.

3.2.7.4 Unsigned int touint(object value)

Syntax	Unsigned int touint(object <i>value</i>)	
Description	Converts the specified value to an unsigned integer.	
Argument	'value' represents the object to be converted.	
Example	myUInt = touint(myInteger)	
Comments	None.	

3.2.7.5 Unsigned long toulong(object value)

Syntax	Unsigned long toulong(object <i>value</i>)		
Description	Converts the specified value to an unsigned long integer.		
Argument	'value' represents the object to be converted.		
Example	myULong = toulong(myInteger)		
Comments	None.		

3.2.7.6 DateTime todatetime(object value)

Syntax	DateTime todatetime(object <i>value</i>)		
Description	Converts the specified value to a date Time		
Argument	'value' represents the object to be converted.		
Example	myDateTime = todatetime("10/10/2004 08:00:00 AM")		
Comments	None.		

3.2.7.7 String tostring(object value)

Syntax	String tostring(object <i>value</i>)			
Description	Converts the specified value to a string.			
Argument	'value' represents the object to be converted.			



Example	myString = tostring(myInteger)
Comments	None.



4 BOSA SCPI Commands

The commands used by the BOSA are defined according to the Standard Commands for Programmable Instruments (SCPI) and are arranged in a command tree, also called subsystems. Every subsystem contains all commands belonging to a specific topic.

Some conventions related to the SCPI commands are:

- The part of the command shown in uppercase represents the short form of the command. The commands are case insensitive.
- Values to be input are indicated by angle brackets (<>) and are separated from the command by a colon as shown in the command syntax
- Optional values and portions of syntax are indicated by square brackets ([]).
- The bar (|) shows an either-or choice of data, for example a|b means either a or b, but not both simultaneously.

4.1 BOSA SCPI Command Summary

The following table gives an overview of the command tree. The commands and a page reference for more detailed information are also shown. Some commands are application specific and only work if the application is running. Their availability depends on your BOSA option (See section 2 in the User´s Guide). The following abbreviations are used to indicate the command applicability: BOSA (B), BOSA PHASE (BP), TUNABLE LASER (TLS), COMPONENT ANALYZER (CA).

INSTRUMENT SUBSYSTEM COMMANDS			
INSTrument:STATe?	Queries the BOSA current state, and reads whether the BOSA is on.	В,СА	41
INSTrument:STATe <hold stop run></hold stop run>	Sets the BOSA's state: HOLD, STOP or RUN	B, CA	41



DISPLAY SUBSYSTEM COMMANDS			
DISPlay[:WINDow]:TRACe:Y[:SCALe]:AUTO [ONCE]	Sets an autoscale in Y axis.	В,СА	41
DISPlay[:WINDow]:TRACe:Y[:SCALe]:BOTTom <value> [DBM MW]</value>	Sets the lowest value of the vertical axis.	В,СА	41
DISPlay[:WINDow]:TRACe:Y[:SCALe]:BOTTom?	Queries the lowest value for of the vertical axis.	В,СА	42
DISPlay[:WINDow]:TRACe:Y[:SCALe]:PDIVision <numeric_value> [DBM MW]</numeric_value>	Sets power per division of the vertical axis.	B,CA	42
DISPlay[:WINDow]:TRACe:Y[:SCALe]:PDIVision?	Queries power per division for the vertical axis.	В,СА	42
DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel <numeric_value> [DBM MW]</numeric_value>	Sets the reference level value in the vertical axis.	В,СА	42
DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel?	Queries the reference level value in the vertical axis.	В,СА	43
DISPlay[:WINDow]:TRACe:Y[:SCALe]:NORMalize <0 1 OFF ON>	Turns the normalization of the Y scale on or off	CA	43
DISPlay[:WINDow]:TRACe:Y[:SCALe]: NORMalize?	Queries the normalization of the Y scale.	CA	43
DISPlay[:WINDow]:TRACe:Y:SPACing <logarithmic linear></logarithmic linear>	Sets the vertical scale to logarithmic or lineal.	В	43
DISPlay[:WINDow]:TRACe:Y:SPACing?	Queries the current vertical scale.	В	43
DISPlay[:WINDow]:TRACe:X WAVelength FREQuency	Changes the horizontal axis to the specified units.	В,СА	43
DISPlay[:WINDow]:TRACe:X?	Returns the current units of the horizontal axis.	В,СА	44
DISPlay[:WINDow]:TRACe:STATe <a b m1 m2 m3 m4>,<on off></on off></a b m1 m2 m3 m4>	Change the active trace	В,СА	44
DISPlay[:WINDow]:TRACe:STATe?	Queries de active trace	B, CA	44
SENSE SUBSYSTEM COMMANDS			
SENSe:WAVelength:CENTer <value> [NM PM GHZ THZ]</value>	Sets the center value of the horizontal axis.	В,СА	44



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SENSe:WAVelength:CENTer?	Queries the center value of the horizontal axis.	В,СА	44
SENSe:WAVelenght:SINGLE <1 0 ON OFF>	Set a single or continuous sweep	TLS	45
SENSe:WAVelenght:SINGLE?	Queries the type of sweeping	TLS	45
SENSe:WAVelenght:SMOOTH <numeric_value> [NM PM GHZ THZ]</numeric_value>	Performs a smooth operation over the active trace	CA	45
SENSe:WAVelenght:SMOOTH?	Queries the current smoothing value	CA	45
SENSe:WAVelength:SPAN <numeric_value> [NM PM GHZ THZ]</numeric_value>	Sets the span value of the horizontal axis.	В,СА	45
SENSe:WAVelength:SPAN?	Queries the span value of the horizontal axis.	В,СА	45
SENSe:WAVelenght:SPEED <numeric_value> [NM PM GHZ THZ]</numeric_value>	Sets the sweep speed for the internal tunable laser	TLS	46
SENSe:WAVelenght:SPEED?	Queries the current sweep speed of the internal tunable laser.	TLS	46
SENSe:WAVelength:STATic <numeric_value> [NM PM GHZ THZ]</numeric_value>	Sets the output wavelength for the internal tunable laser	TLS	46
SENSe:WAVelength:STATic?	Queries the current tuned wavelength for the internal tunable laser.	TLS	46
SENSe:WAVelength:STARt <numeric_value> [NM PM GHZ THZ]</numeric_value>	Sets the minimum (left) value of the horizontal axis or the starting wavelength for a sweep.	B,CA,TLS	46
SENSe:WAVelength:STARt?	Queries the minimum (left) value of the horizontal axis or the starting wavelength for a sweep.	B,CA,TLS	47
SENSe:WAVelength:STOP < numeric_value> [NM PM GHZ THZ]	Sets the maximum (right) value of the horizontal axis or the stopping wavelength	B,CA,TLS	47



	for a sweep.		
SENSe:WAVelength:STOP?	Queries the maximum (right) value of the horizontal axis or the stopping wavelength for a sweep.	B,CA,TLS	47
SENSe:WAVelength:RESolution <numeric value=""></numeric>	Sets the BOSA resolution bandwidth	В	47
SENSe:WAVelength:RESolution?	Queries the BOSA sampling rate.	В	47
SENSe:WAVelength:SMODe <hr hs></hr hs>	Sets the measurement speed mode	CA	48
SENSe: WAVelength: SMODe?	Queries the measurement speed mode	CA	48
SENSe:AVERage:COUNt <4 8 12 32 CONT>	Sets the number of averages.	B,CA	48
SENSe:AVERage:COUNt?	Queries the current count of averages.	В,СА	48
SENSe:AVERage:STATe <0 1 OFF ON>	Turns the averaging mode on or off.	В,СА	48
SENSe:AVERage:STATe?	Queries the state of averaging mode.	В,СА	49
SENSe:AVERage:CORRelate <0 1 ON OFF>	Enables/disables the correlation function.	В,СА	49
SENSe:AVERage:CORRelate?	Queries the state of the correlation function.	B,CA	49
SENSe:AVERage:CORRelate:CENTer < numeric_value> [NM]	Sets the center of the correlation zone on the active trace.	В,СА	49
SENSe:AVERage:CORRelate:CENTer?	Queries the center of the correlation zone on the active trace.	В,СА	49
SENSe:AVERage:CORRelate:SPAN < numeric_value > [NM]	Sets the width of the correlation zone on the active trace.	B,CA	50
SENSe:AVERage:CORRelate:SPAN?	Queries the width of the correlation zone on the active trace.	B,CA	50
SENSe:NOISezeroing	Performs a noise zeroing	В,СА	50
SENSe:SWITCH <0 1 ON OFF>	Switches on or off the internal tunable laser	TLS	50



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SENSe:SWITCH?	Queries if the internal tunable laser is switched on or off	TLS	50
SENSe:SWEEP <0 1 ON OFF>	Starts or stops a sweep	TLS	51
SENSe:SWEEP?	Queries the sweeping status	TLS	51
INPUT SUBSYSTEM C	OMMANDS		
INPut:SPARameters <il rl il&rl></il rl il&rl>	Sets the type of measurement to display	CA	51
INPut:SPARameters?	Queries the type of measurement being displayed	CA	51
INPut:POLarization <1+2 1 2 1&2>	Sets the polarization option measurement	В	51
INPut:POLarization <pdl max min simul></pdl max min simul>	Sets the displayed measure	CA (with optX30)	52
INPut:POLarization <indep 1 2 simul></indep 1 2 simul>	Sets the displayed measure	CA (without optX30)	52
INPut:POLarization?	Queries the measured polarization	В,СА	52
INPut:POLarization:MUELLermode <on off 1 0></on off 1 0>	Sets the Mueller Mode on or off	CA (with optX30)	52
INPut:POLarization:MUELLermode?	Queries if the Mueller Mode is active	CA (with optX30)	52
INPut:POWer?	Queries the total SUT power	В	52
CALCULATE SUBSYSTER	M COMMANDS		
CALCulate:MARKer:AOFF	Disable the marker on the active trace.	B,CA	53
CALCulate:MARKer:STATe <on off 1 0></on off 1 0>	Enables/disables marker on the active trace.	B,CA	53
CALCulate:MARKer:STATe?	Queries the state of the marker on the active trace.	B,CA	53
CALCulate:MARKer:MODe <trck fixx fixxy></trck fixx fixxy>	Sets the marker' behaviour.	B, CA	54
CALCulate:MARKer:MODe?	Queries he marker's behaviour.	B, CA	
CALCulate:MARKer:MAXimum	Moves the marker on the active trace to the maximum power	B,CA	54



	level of the trace.		
	Moves the marker to		
CALCulate:MARKer:MAXimum:NEXT	the next power	B,CA	54
CALCUIATE:MARKET:MAXIIIIUIII:NEXT		2,011	74
	maximum.		
	Moves the marker to		
CALCulate:MARKer:MAXimum:RIGHT	the next power	B,CA	54
	maximum to the		
	right.		
	Moves the marker to		
CALCulate:MARKer:MAXimum:LEFT	the next power	B,CA	54
	maximum to the left.		
	Moves the marker on		
	the active trace to		
CALCulate:MARKer:SCEN	the center of the	B,CA	55
	screen.		
	Moves the marker on		
CALCulate:MARKer:X < numeric_value>	the active trace to	D.C.	
[NM PM GHZ THZ]	the specified point	B,CA	55
[144] [14]	on the horizontal		
	axis.		
	Queries the		
	horizontal coordinate	D.C.	
CALCulate:MARKer:X?	of the marker on the	B,CA	55
	active trace.		
	Moves the marker on		
CALCulate:MARKer:Y < numeric_value> [DBM MW]	the active trace to	B,CA	55
	the specified point		
	on the vertical axis.		
	Queries the vertical		
CALCulate:MARKer:Y?	coordinate of the	55	55
CAECUIACCIMARREI.1:	marker on the active	33	33
	trace.		
	Sets the peak		
CHOIL MARK THE LINE OF THE	excursion value for		
CALCulate:MARKer:THREshold < numeric_value > [DB]	the peak search	56	56
	functions.		
	Queries the current		
	peak excursion value		
CALCulate:MARKer:THREshold?	-	B,CA	56
	for the peak search		
	functions.		
CALCulate:MARKer:READout FREQuency	Sets the horizontal	B,CA	56
WAVelenght	units of the marker	•	
	Queries the		
CALCulate:MARKer:READout?	horizontal units of	B,CA	56
	the marker		
	Moves the reference	.	
CALCulate:MARKer:SRLevel	level to the vertical	B,CA	56
	icver to the vertical		l



	value of the marker		
	on the active trace.		
CALCulate:MARKer:POL?	In polarimetry, queries the S parameters (S1, S2, S3) of the marker	В	55
CALCulate:MARKer:FUNCtion:DELTa [:STATe] <on off 0 1></on off 0 1>	Turns the delta marker function on or off.	В,СА	57
CALCulate:MARKer:FUNCtion:DELTa [:STATe]?	Queries the state of the delta marker function	B,CA	57
CALCulate:MARKer:FUNCtion:DELTa:RESet	Sets the marker offset to the current position of the marker	B,CA	57
CALCulate:MARKer:FUNCtion:DELTa:X:OFFSet?	Queries the horizontal offset between the marker and its reference	В,СА	57
CALCulate:MARKer:FUNCtion:DELTa:X:REFerece?	Queries the horizontal value of the reference marker	B,CA	57
CALCulate:MARKer:FUNCtion:DELTa:Y:OFFSet?	Queries the vertical offset between the marker and its reference	B,CA	58
CALCulate:MARKer:FUNCtion:DELTa:Y:REFerece?	Queries the horizontal value of the reference marker	B,CA	58
CALCulate:MARKer:FUNCtion:DELTa:POL?	In polarimetry, queries the S parameters (S1, S2, S3) of the offset	В	58
CALCulate:MARKer:FUNCtion:DELTa:ANG?	In polarimetry, queries the S angle between marker and offset	В	58
CALCulate:MAXimum[:STATe] <0 1 ON OFF>	Enables/disables the Max Hold function.	B,CA	58
CALCulate:MAXimum[:STATe]?	Queries the state of the Max Hold function.	В,СА	59
CALCulate:MINimum[:STATe] ON OFF	Enables/disables the Min Hold function.	B,CA	59
CALCulate:MINimum[:STATe]?	Queries the state of the Min Hold	В,СА	59



	function.		
	Enables/disables the		
CALCulate:TPOWer ON OFF	power integral	B,CA	59
CALCULATE OF CASE	function		33
	Returns the power		
CALCulate:TPOWer:[DATA]?	integral.	B,CA	59
	Sets the upper bound		
CALCulate:TPOWer:IRANge:UPPer <numeric_value></numeric_value>	for power	B,CA	59
[NM PM GHZ THZ]	integration.	_,	
	Returns the upper		
CALCulate:TPOWer:IRANge:UPPer?	bound for power	B,CA	60
CALCUlate. Frower irange. or rei:	integration.	2,011	00
	Sets the lower bound		
CALCulate:TPOWer:IRANge:LOWer < numeric_value >	_	В,СА	60
[NM PM GHZ THZ]	F	Б,С/1	00
	integration. Returns the lower		
CALCULate TROWer ID AN and OWer?		B,CA	60
CALCulate:TPOWer:IRANge:LOWer?	The second secon	ь,сл	60
	integration.		
TRACE SUBSYSTEM C	COMMANDS		
	Queries the number		
TRACe[:DATA]:COUNT?	of points displayed	B,CA	60
	on the screen.		
	Queries the entire		
TRACe[:DATA]?	spectrum measured	B,CA	60
	by the BOSA.		
	Queries the X		
TRACe[:DATA]:MAXimum:X?	coordinate of the	B,CA	61
	absolute maximum.		
	Queries the Y		
TRACe[:DATA]:MAXimum:Y?	coordinate of the	B,CA	61
	absolute maximum.		
	Sets the output data		
	format for queries		
FORMat[:DATA] <ascii real>,<length></length></ascii real>	either to ASCII with a	B,CA	61
	given length or REAL		
	(64 bits).		
	Returns the current		
FORMat[:DATA]?	output data format	B,CA	61
	of the GPIB queries.		
MMEMORY SUBSYSTEM COMMANDS			
	Stores the traces		
MMEMory:STORe:TRACe	displayed in a file in	B,CA	62
<name>.<type>,[ink_saving_mode]</type></name>	the specified format.		
	Deletes the specified		
MMEMory:DELete:TRACe <name></name>	file	B,CA	62
MMEMory:LOAD:TRACe <m1 m2 m3 m4>,<name></name></m1 m2 m3 m4>	Loads the specified	B,CA	62
minitariory. LOND. TRACE NITT INIZ INIZ INIZ INITZ , NIAITIEZ	Loads the specified	,	02



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4.2 BOSA SCPI Command Definitions

4.2.1 INSTrument Subsystem Commands

4.2.1.1 INSTrument:STATe?

Syntax	INSTrument:STATe?
Description	Queries the BOSA current state, and reads whether the BOSA is
	on or off.
Response	'ON' if it is running, and 'OFF' if it is stopped.
Example	INST:STAT?

4.2.1.2 INSTrument:STATe

Syntax	INSTrument:STATe HOLD STOP RUN
Description	Sets the BOSA's current state,
Argument	'HOLD' to freeze the trace on the screen, the BOSA continues working on a second plane. 'STOP' to stop the BOSA running
	and 'RUN' to re-enable the dynamical behaviour.
Example	INST:STAT HOLD

4.2.2 DISPlay Subsystem Commands

4.2.2.1 DISPlay[:WINDow]:TRACe:Y[:SCALe]:AUTO [ONCE]

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:AUTO [ONCE]
Description	Performs an auto scale in the vertical axis.
Example	DISP:TRAC:Y:AUTO

4.2.2.2 DISPlay[:WINDow]:TRACe:Y[:SCALe]:BOTTom

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:BOTTom <value> [DBM MW]</value>
Description	Sets the lowest value of the vertical axis.



Argument	'value' is the lowest value of the vertical axis. It can be a
	numeric value between 20 and -80 dBm or the Ref Level, using
	the key 'rlev'. Units can be 'DBM' for logarithmic scale or 'MW'
	for linear scale.
Example	DISP:TRAC:Y:BOTT -70 DBM

4.2.2.3 DISPlay[:WINDow]:TRACe:Y[:SCALe]:BOTTom?

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:BOTTom?
Description	Queries the lowest value of the vertical axis.
Response	The lowest value of the vertical axis, expressed in the current
	units.
Example	DISP:TRAC:Y:BOTT?

4.2.2.4 DISPlay[:WINDow]:TRACe:Y[:SCALe]:PDIVision

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:PDIVision <numeric_value> [DBM MW]</numeric_value>
Description	Sets power per division of the vertical axis.
Argument	'numeric_value' is the power per division (max. 10 dB) for the vertical axis. Units are optional. Values must match the Y scale units.
Example	DISP:TRAC:Y:PDIV 10 DBM

4.2.2.5 DISPlay[:WINDow]:TRACe:Y[:SCALe]:PDIVision?

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:PDIVision?
Description	Queries power per division for the vertical axis.
Response	The power per division for the vertical axis, expressed in the
	current units.
Example	DISP:TRAC:Y:PDIV?

4.2.2.6 DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel <numeric_value> [DBM MW]</numeric_value>
Description	Sets the reference level value in the vertical axis.
Argument	'numeric_value' is the value for the reference level.
Example	DISP:TRAC:Y:RLEV 0 DBM



4.2.2.7 DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel?

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:RLEVel?
Description	Queries the reference level value in the vertical axis.
Response	The vertical value for the reference level, expressed in the
	current units.
Example	DISP:TRAC:Y:RLEV?

4.2.2.8 DISPlay[:WINDow]:TRACe:Y[:SCALe]:NORMalize

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:NORMalize <0 1 OFF ON>
Description	Turns the normalization of the Y scale on or off.
Example	DISP:TRAC:Y:NORM 0

4.2.2.9 DISPlay[:WINDow]:TRACe:Y[:SCALe]:NORMalize?

Syntax	DISPlay[:WINDow]:TRACe:Y[:SCALe]:NORMalize?
Description	Queries the normalization of the Y scale.
Response	It returns 1 or On if the normalization is applied to the Y scale.
Example	DISP:TRAC:Y:NORM?

4.2.2.10 DISPlay[:WINDow]:TRACe:Y:SPACing

Syntax	DISPlay[:WINDow]:TRACe:Y:SPACing <logarithmic linear></logarithmic linear>
Description	Sets the vertical scale.
Argument	It can be 'logarithmic' or 'linear' for the vertical axis.
Example	DISP:TRAC:Y:SPAC LIN

4.2.2.11 DISPlay[:WINDow]:TRACe:Y:SPACing?

Syntax	DISPlay[:WINDow]:TRACe:Y:SPACing?
Description	Queries the vertical scale.
Response	It returns the current spacing of the Y axis: 'Spacing
	Logarithmic' or 'Spacing Linear'.
Example	DISP:TRAC:Y:SPAC?

4.2.2.12 DISPlay[:WINDow]:TRACe:X WAVelength/FREQuency

Syntax	DISPlay[:WINDow]:TRACe:X WAVelength FREQuency
Description	Changes the x axis to the specified units, nm or GHz
Example	DISP:TRAC:X WAV



4.2.2.13 DISPlay[:WINDow]:TRACe:X?

Syntax	DISPlay[:WINDow]:TRACe:X?
Description	Returns the current units of the x axis.
Example	DISP:TRAC:X?

4.2.2.14 DISPlay[:WINDow]:TRACe:STATe

Syntax	DISPlay[:WINDow]:TRACe:STATe <m1 m2 m3 m4>,<on off></on off></m1 m2 m3 m4>
Description	Changes the active trace.
Example	DISP:TRAC:STAT M2,ON
Comments	If trace M2 is activated and it does not exist, the Active trace is
	copied in trace M2. If the trace exist it becomes the active trace.
	The OFF state clear the selected trace

4.2.2.15 DISPlay[:WINDow]:TRACe:STATe?

Syntax	DISPlay[:WINDow]:TRACe:STATe?
Description	Queries the active trace.
Example	DISP:TRAC:STAT?

4.2.3 SENSe Subsystem Commands

4.2.3.1 SENSe:WAVelength:CENTer

Syntax	SENSe:WAVelength:CENTer <value> [NM PM GHZ THZ]</value>
Description	Sets the center value of the horizontal axis.
Argument	It can be a numeric value or 'MAX'. If 'MAX' is used, the maximum power level displayed in the screen is moved to the center.
Example	SENS:WAV:CENT 1550 NM

4.2.3.2 SENSe:WAVelength:CENTer?

Syntax	SENSe:WAVelength:CENTer?
Description	Queries the center value of the horizontal axis.
Response	The center value of the horizontal axis, expressed in nm or GHz
Example	SENS:WAV:CENT?



4.2.3.3 SENSe:WAVelength:SINGLE

Syntax	SENSe:WAVelength:SINGLE 1 0 ON OFF
Description	Sets the type of sweeping for the internal tunable laser
Argument	'1' or ON set a single sweep, '0' or OFF set a continuous sweep.
Example	SENS:WAV:SINGLE ON

4.2.3.4 SENSe:WAVelength:SINGLE?

Syntax	SENSe:WAVelength:SINGLE?
Description	Queries the current type of sweeping of the internal tunable
	laser
Response	ON means a single sweep is set, OFF means a continuous sweep
	is set.
Example	SENS:WAV:SINGLE?

4.2.3.5 SENSe:WAVelength:SMOOTH

Syntax	SENSe:WAVelength:SMOOTH <value> [NM PM GHZ THZ]</value>
Description	Performs a smoothing operation over the active trace
Argument	The spectral width averaged in the smoothing
Example	SENS:WAV:SMOOTH 1 GHZ

4.2.3.6 SENSe:WAVelength:SMOOTH?

Syntax	SENSe:WAVelength:SMOOTH?
Description	Queries the current value of the smoothing operation
Response	The spectral width averaged in the smoothing
Example	SENS:WAV:SMOOTH?

4.2.3.7 SENSe:WAVelength:SPAN

Syntax	SENSe:WAVelength:SPAN <numeric_value> [NM PM GHZ THZ]</numeric_value>
Description	Sets the span value of the horizontal axis.
Argument	The span value of the horizontal axis.
Example	SENS:WAV:SPAN 2 NM

4.2.3.8 SENSe:WAVelength:SPAN?

Syntax	SENSe:WAVelength:SPAN?
Description	Queries the span value of the horizontal axis.



Response	The span value of the horizontal axis, expressed in nm or GHz.
Example	SENS:WAV:SPAN?

4.2.3.9 SENSe:WAVelength:SPEED

Syntax	SENSe:WAVelength:SPEED < numeric_value> [NM PM GHZ THZ]
Description	Sets the sweep speed of the internal tunable laser
Argument	The sweep speed. Units are given per second.
Example	SENS:WAV:SPEED 2 NM

4.2.3.10 SENSe: WAVelength: SPEED?

Syntax	SENSe:WAVelength:SPEED?
Description	Queries the current sweep speed of the internal tunable laser.
Argument	The sweep speed. Units are given per second.
Example	SENS:WAV:SPEED?

4.2.3.11 SENSe:WAVelength:STAT

Syntax	SENSe:WAVelength:STAT < numeric_value > [NM PM GHZ THZ]
Description	Sets the tuning wavelength for the internal tunable laser.
Argument	The tunable laser output wavelength
Example	SENS:WAV:STAT 1549 NM

4.2.3.12 SENSe:WAVelength:STAT?

Syntax	SENSe:WAVelength:STAT?
Description	Queries the tuned wavelength for the internal tunable laser.
Response	The tuned wavelength
Example	SENS:WAV:STAT?

4.2.3.13 SENSe:WAVelength:STARt

Syntax	SENSe:WAVelength:STARt < numeric_value> [NM PM GHZ THZ]
Description	Sets the minimum (left) value of the horizontal axis or the
	starting wavelength for a sweep.
Argument	The value for the minimum in the horizontal axis or the starting
	wavelength for a sweep.
Example	SENS:WAV:START 1549 NM



4.2.3.14 SENSe:WAVelength:STARt?

Syntax	SENSe:WAVelength:STARt?
Description	Queries the minimum (left) value of the horizontal axis or the
	starting wavelength for a sweep.
Response	The value for the minimum in the horizontal axis or the starting
	wavelength for a sweep, expressed in nanaometers.
Example	SENS:WAV:START?

4.2.3.15 SENSe:WAVelength:STOP

Syntax	SENSe:WAVelength:STOP < numeric_value> [NM PM GHZ THZ]
Description	Sets the maximum (right) value of the horizontal axis or the
	stopping wavelength for a sweep.
Argument	The value for the maximum in the horizontal axis.
Example	SENS:WAV:STOP? 1551 NM

4.2.3.16 SENSe:WAVelength:STOP?

Syntax	SENSe:WAVelength:STOP?
Description	Queries the maximum (right) value of the horizontal axis or the
	stopping wavelength for a sweep.
Response	The value for the maximum of the horizontal axis or the
	stopping wavelength for a sweep, expressed in nm or GHz.
Example	SENS:WAV:STOP?

4.2.3.17 SENSe: WAVelength: RESolution

Syntax	SENSe:WAVelength:RESolution <value> [NM PM GHZ THZ]</value>
Description	Sets the resolution bandwidth.
Argument	The spectral filter width.
Example	SENS:WAV:RES 1 GHZ

4.2.3.18 SENSe: WAVelength: RESolution?

Syntax	SENSe:WAVelength:RESolution?
Description	Queries the resolution bandwidth.
Response	The spectral filter width.
Example	SENS:WAV:RES?



4.2.3.19 SENSe: WAVelength: SMODe

Syntax	SENSe:WAVelength:SMODe <hr hs></hr hs>
Description	Change the speed mode of the component analyser
	measurement.
Argument	The value 'HR' stands for the High Resolution mode while the
	'HS' sets the mode to the High Speed mode. Refer to the User
	Guide for further explaining.
Example	SENS:WAV:SMOD HR

4.2.3.20 SENSe:WAVelength:SMODe?

Syntax	SENSe:WAVelength:SMODe?
Description	Queries the actual measurement speed mode
Response	'HR' stands for the High Resolution mode while the 'HS' stands
	for the High Speed mode
Example	SENS:WAV:SMOD?

4.2.3.21 SENSe:AVERage:COUNt

Syntax	SENSe:AVERage:COUNt 4 8 12 32 CONT
Description	Sets the number of averages.
Argument	Available number of averages: 4, 8, 12, 32 or CONTINUOUS.
Example	SENS:AVER:COUN CONT

4.2.3.22 SENSe:AVERage:COUNt?

Syntax	SENSe:AVERage:COUNt?
Description	Queries the current number of averages.
Response	The current count of averages. It is recommended to use wait
-	command to let the BOSA reach the number of averages set.
Example	SENS:AVER:COUN?

4.2.3.23 SENSe:AVERage:STATe

Syntax	SENSe:AVERage:STATe 0 1 OFF ON
Description	Enables or disables the averaging mode.
Argument	'1' or 'ON' to start a new average, and '0' or 'OFF' to stop it.
Example	SENS:AVER:STAT ON



4.2.3.24 SENSe: AVERage: STATe?

Syntax	SENSe:AVERage:STATe?
Description	Queries the state of averaging mode.
Response	The current state of the averaging mode: 'ON' if averaging,
	'OFF' if stopped.
Example	SENS:AVER:STAT?

4.2.3.25 SENSe: AVERage: CORRelate

Syntax	SENSe:AVERage:CORRelate 0 1 ON OFF
Description	Enables or disables the correlation function in order to lock the
	trace relatively to a peak.
Argument	'1' or 'on' to enable the correlation; '0' or 'off' to disable it.
Example	SENS:AVER:CORR ON

4.2.3.26 SENSe:AVERage:CORRelate?

Syntax	SENSe:AVERage:CORRelate?
Description	Queries the state of the correlation function.
Response	'ON' if it is enabled, 'OFF' if not.
Example	SENS:AVER:CORR?

4.2.3.27 SENSe:AVERage:CORRelate:CENTer

Syntax	SENSe:AVERage:CORRelate:CENTer < numeric_value > [NM]
Description	Sets the center of the correlation zone.
Argument	<numeric_value> is the value for the center of the correlation</numeric_value>
	zone.
Example	SENS:AVER:CORR:CENT 1550 NM
Comments	Referred to the active trace.

4.2.3.28 SENSe:AVERage:CORRelate:CENTer?

Syntax	SENSe:AVERage:CORRelate:CENTer?
Description	Queries the center of the correlation zone.
Response	The center of the correlation zone, expressed in nm or GHz.
Example	SENS:AVER:CORR:CENT?
Comments	Referred to the active trace.



4.2.3.29 SENSe:AVERage:CORRelate:SPAN

Syntax	SENSe:AVERage:CORRelate:SPAN < numeric_value > [NM]
Description	Sets the width of the correlation zone.
Argument	<numeric_value> is the value for the span of the correlation</numeric_value>
	zone.
Example	SENS:AVER:CORR:SPAN 0.01 NM
Comments	Referred to the active trace.

4.2.3.30 SENSe:AVERage:CORRelate:SPAN?

Syntax	SENSe:AVERage:CORRelate:SPAN?
Description	Queries the span of the correlation zone.
Response	The span of the correlation zone, expressed in nm or GHz.
Example	SENS:AVER:CORR:SPAN?
Comments	Referred to the active trace.

4.2.3.31 SENSe: NOISezeroing

Syntax	SENSe:NOISezeroing
Description	Performs a noise zeroing.
Example	SENS:NOIS
Comments	This function carries out an immediate improvement in the
	noise pattern of the current spectrum.

4.2.3.32 SENSe:SWITCH

Syntax	SENSe:SWITCH 1 0 ON OFF
Description	Switches on or off the internal tunable laser
Arguments	'1' or ON switch on the laser, '0' or OFF switch off the laser.
Example	SENS:SWITCH ON

4.2.3.33 SENSe:SWITCH?

Syntax	SENSe:SWITCH?
Description	Queries the internal tunable laser is switched on or off
Response	ON if the laser switched on, OFF if the laser is switched off.
Example	SENS:SWITCH?



4.2.3.34 SENSe:SWEEP

Syntax	SENSe:SWEEP 1 0 ON OFF
Description	Start or stops a sweep
Arguments	'1' or ON starts the sweep,'0' or OFF stops the sweep.
Example	SENS:SWEEP ON

4.2.3.35 SENSe:SWEEP?

Syntax	SENSe:SWEEP?
Description	Queries the sweeping status of the laser
Response	ON if the laser is sweeping, OFF if the laser is stopped
Example	SENS:SWEEP?

4.2.4 INPut Subsystem Commands

4.2.4.1 INPut:SPARameters

Syntax	INPut:SPARameters [IL RL IL&RL]
Description	Selects the measurement to display. The options are Insertion
	Loss (IL) and Return Loss (RL).
Comments	This command is only available for the Component Analyzer
	application
Example	INP:SPAR IL&RL

4.2.4.2 INPut:SPARameters?

Syntax	INPut:SPARameters?
Description	Queries the type of measurement being displayed
Response	Possible responses are RL (return loss), IL (insertion loss) or
	IL&RL (insertion loss and return loss)
Comments	This command is only available for the Component Analyzer
	application
Example	INP:SPAR?

4.2.4.3 INPut:POLarization

Syntax	INPut:POLarization 1+2 1 2 1&2
Description	Selects the polarization measurement to be displayed.
Argument	It is possible to choose between the two orthogonal polarization



	states and display them separately or simultaneously.
Example	INP:POL 2

4.2.4.4 INPut:POLarization

Syntax	INPut:POLarization PDL MAX MIN SIMUL
Description	Selects the polarization measurement to be displayed.
Comments	This command is only available for the Component Analyzer
	application with 230 option
Example	INP:POL PDL

4.2.4.5 INPut:POLarization

Syntax	INPut:POLarization INDEP 1 2 SIMUL
Description	Selects the polarization measurement to be displayed.
Comments	This command is only available for the Component Analyzer
	application without 230 option
Example	INP:POL SIMUL

4.2.4.6 INPut:POLarization?

Syntax	INPut:POLarization?
Description	Queries the current polarization configuration that is being
	displayed
Response	Depends on the current application and the hardware option
	installed.
Example	INP:POL?

4.2.4.7 INPut:POLarization:MUELLermode

Syntax	INPut:POLarization:MUELLermode <on off 1 0></on off 1 0>
Description	Sets the advance polarization analysis on or off. Refer to the
	User Guide for further explaining.
Comments	This command is only available for the Component Analyzer
	application
Example	INP:POL:MUELL 0

4.2.4.8 INPut:POLarization:MUELLermode?

Syntax INPut:POLariz	zation:MUELLermode?
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Description	Queries the state of the polarization analysis. Refer to the User
	Guide for further explaining.
Response	It returns '1' or 'ON' when is set to the advance polarization
	mode and '0' or 'OFF' otherwise.
Example	INP:POL:MUELL?

4.2.4.9 INPut:POWer?

Syntax	INPut:POWer?
Description	Queries total optical power being input to the BOSA. It can be also used in Option 210 for a readout of the Aux Input photodetector.
Example	INP:POW?

4.2.5 CALCulate Subsystem Commands

4.2.5.1 CALCulate:MARKer:AOFF

Syntax	CALCulate:MARKer:AOFF
Description	Disable the marker.
Example	CALC:MARK:AOFF
Comments	Referred to the active trace.

4.2.5.2 CALCulate:MARKer:STATe

Syntax	CALCulate:MARKer:STATe ON OFF 1 0
Description	Enables or disables the marker.
Argument	'on' or '1' to turn the marker on, or 'off' or '0' to turn it off.
Example	CALC:MARK:STAT ON
Comments	Referred to the active trace.

4.2.5.3 CALCulate:MARKer:STATe?

Syntax	CALCulate:MARKer:STATe?
Description	Queries the state of the marker.
Response	The current state of the marker: 'ON' or 'OFF.
Example	CALC:MARK:STAT?
Comments	Referred to the active trace.



4.2.5.4 CALCulate:MARKer:MODe

Syntax	CALCulate:MARKer:MODe TRCK FIXX FIXXY
Description	Sets the behaviour of the marker (and its offset if enabled).
Argument	The desired behaviour of the marker: 'TRCK', 'FIXX' or 'FIXXY'.
Example	CALC:MARK:MOD FIXX
Comments	Referred to the active trace.

4.2.5.5 CALCulate:MARKer:MODe?

Syntax	CALCulate:MARKer:MODe?
Description	Queries the behaviour of the marker.
Response	The current behaviour of the marker: 'TRCK', 'FIXX' or 'FIXXY'
Example	CALC:MARK:MOD?
Comments	Referred to the active trace.

4.2.5.6 CALCulate:MARKer:MAXimum

Syntax	CALCulate:MARKer:MAXimum
Description	Moves the specified marker to the maximum power level.
Example	CALC:MARK:MAX
Comments	Referred to the active trace.

4.2.5.7 CALCulate:MARKer:MAXimum:NEXT

Syntax	CALCulate:MARKer:MAXimum:NEXT
Description	Moves the marker to the next power maximum.
Example	CALC:MARK:MAX:NEXT
Comments	Referred to the active trace.

4.2.5.8 CALCulate:MARKer:MAXimum:RIGHT

Syntax	CALCulate:MARKer:MAXimum:RIGHT
Description	Moves the marker to the next power maximum to the right.
Example	CALC:MARK:MAX:RIGHT
Comments	Referred to the active trace.

4.2.5.9 CALCulate:MARKer:MAXimum:LEFT

Syntax CALCulate:MARKer:MAXimum:LEFT



Description	Moves the marker to the next power maximum to the left.
Example	CALC:MARK:MAX:LEFT
Comments	Referred to the active trace.

4.2.5.10 CALCulate: MARKer: SCEN

Syntax	CALCulate:MARKer:SCEN
Description	Moves the marker to the center of the screen.
Example	CALC:MARK:SCEN
Comments	Referred to the active trace.

4.2.5.11 CALCulate: MARKer:X

Syntax	CALCulate:MARKer:X < numeric_value> [NM PM GHZ THZ]
Description	Moves the marker to the specified point.
Argument	'numeric_value' is the horizontal coordinate to put the marker
	on.
Example	CALC:MARK:X 1550 NM
Comments	Referred to the active trace.

4.2.5.12 CALCulate: MARKer:X?

Syntax	CALCulate:MARKer:X?
Description	Queries the horizontal coordinate of the marker.
Response	The horizontal coordinate of the specified marker, expressed in
	units set by the READOUT function.
Example	CALC:MARK:X?
Comments	Referred to the active trace.

4.2.5.13 CALCulate: MARKer: Y

Syntax	CALCulate:MARKer:Y < numeric_value> [DBM MW]
Description	Moves the marker to the specified point on the vertical axis.
Argument	'numeric_value' is the vertical coordinate to put the marker on.
Example	CALC:MARK:Y -20 DBM
Comments	Referred to the active trace.

4.2.5.14 CALCulate: MARKer: Y?

Syntax	CALCulate:MARKer:Y?
Description	Queries the vertical coordinate of the marker.



Response	The vertical coordinate of the marker, expressed in the units set
	by the READOUT function.
Example	CALC:MARK:Y?
Comments	Referred to the active trace.

4.2.5.15 CALCulate: MARKer: THREshold

Syntax	CALCulate:MARKer:THREshold < numeric_value > [DB]
Description	Sets the minimum power level for the search of peaks in peak
	search function
Argument	'numeric_value' is the depth of the peak search configuration.
Example	CALC:MARK:THRES-3 DB

4.2.5.16 CALCulate: MARKer: THREshold?

Syntax	CALCulate:MARKer:THREshold?
Description	Queries the current peak excursion value for the peak search
	functions.
Response	The value for the peak threshold.
Example	CALC:MARK:THRES?

4.2.5.17 CALCulate:MARKer:READout

Syntax	CALCulate:MARKer:READout FREQuency WAVelenght
Description	Sets the horizontal units of the marker
Example	CALC:MARK:READ FREQ

4.2.5.18 CALCulate: MARKer: READout?

Syntax	CALCulate:MARKer:READout?
Description	Queries the horizontal units of the marker
Example	CALC:MARK:READ?

4.2.5.19 CALCulate: MARKer: SRLevel

Syntax	CALCulate:MARKer:SRLevel
Description	Moves the reference level to the vertical value of the marker.
Example	CALC:MARK:SRL
Comments	Referred to the active trace. Activate marker on desired trace
	first, otherwise the command will return error.



4.2.5.20 CALCulate: MARKer: POLarization?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:POLarization?
Description	In polarimetry extension, queries the S parameters (S1, S2, S3)
	of the marker in ASCII format.
Example	CALC:MARK:POL?
Comments	Values separated by commas.

4.2.5.21 CALCulate:MARKer:FUNCtion:DELTa

Syntax	CALCulate:MARKer:FUNCtion:DELTa [:STATE] ON OFF 1 0
Description	Turns the delta marker function on or off.
Example	CALC:MARK:FUNC:DELTA ON
Comments	Referred to the active trace.

4.2.5.22 CALCulate: MARKer: FUNCtion: DELTa?

Syntax	CALCulate:MARKer:FUNCtion:DELTa [:STATE]?
Description	Queries the state of the delta marker function.
Example	CALC:MARK:FUNC:DELT?
Comments	Referred to the active trace.

4.2.5.23 CALCulate: MARKer: FUNCtion: DELTa: RESet

Syntax	CALCulate:MARKer:FUNCtion:DELTa:RESet
Description	Sets the marker offset to the current position of the marker.
Example	CALC:MARK:MARK:FUNC:DELT:RES
Comments	Referred to the active trace.

4.2.5.24 CALCulate: MARKer: FUNCtion: DELTa: X: OFFSet?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:X:OFFSet?
Description	Queries the horizontal offset between the marker and its
	reference.
Example	CALC:MARK:FUNC:DELT:X:OFFS?
Comments	Referred to the active trace.

4.2.5.25 CALCulate: MARKer: FUNCtion: DELTa: X: REFerence?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:X:REFerence?
Description	Queries the horizontal value of the reference marker.



Example	CALC:MARK:FUNC:DELT:X:REF?
Comments	Referred to the active trace.

4.2.5.26 CALCulate: MARKer: FUNCtion: DELTa: Y: OFFSet?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:Y:OFFSet?
Description	Queries the vertical offset between the marker and its reference.
Example	CALC:MARK:FUNC:DELT:Y:OFFS?
Comments	Referred to the active trace.

4.2.5.27 CALCulate: MARKer: FUNCtion: DELTa: Y: REFerence?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:Y:REFerence?
Description	Queries the vertical value of the reference marker.
Example	CALC:MARK:FUNC:DELT:Y:REF?
Comments	Referred to the active trace.

4.2.5.28 CALCulate:MARKer:FUNCtion:DELTa:POL?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:POLarization?
Description	In polarimetry extension, queries the S parameters (S1, S2, S3)
	of the offset in ASCII format.
Example	CALC:MARK:FUNC:DELT:POL?
Comments	Values separated by commas.

4.2.5.29 CALCulate: MARKer: FUNCtion: DELTa: ANG?

Syntax	CALCulate:MARKer:FUNCtion:DELTa:ANGle?
Description	In polarimetry extension, queries the angle between marker and
	offset in ASCII format.
Example	CALC:MARK:FUNC:DELT:ANG?
Comments	

4.2.5.30 CALCulate:MAXimum[:STATe]

Syntax	CALCulate:MAXimum[:STATe] 0 1 ON OFF
Description	Enables or disables the Max Hold function.
Argument	'1' or 'ON' to enable the Max Hold function; '0' or 'OFF' to
	disable it.
Example	CALC:MAX ON



4.2.5.31 CALCulate:MAXimum[:STATe]?

Syntax	CALCulate:MAXimum[:STATe]?
Description	Queries the Max Hold function state.
Response	'ON' if it is enabled, 'OFF' if not.
Example	CALC:MAX?

4.2.5.32 CALCulate:MINimum[:STATe]

Syntax	CALCulate:MINimum[:STATe] 0 1 ON OFF
Description	Enbles or disables the Min Hold function.
Argument	'1' or 'ON' to enable the Min Hold function; '0' or 'OFF' to
	disable it.
Example	CALC:MIN ON

4.2.5.33 CALCulate:MINimum[:STATe]?

Syntax	CALCulate:MINimum[:STATe]?
Description	Queries the Min Hold function state.
Response	'ON' if it is enabled, 'OFF' if not.
Example	CALC:MIN?

4.2.5.34 CALCulate:TPOWer ON/OFF

Syntax	CALCulate:TPOWer 0 1 ON OFF
Description	Enables or disables the power integral function.
Argument	'1' or 'ON' to enable the Power Integral function; '0' or 'OFF' to
	disable it.
Example	CALC:TPOW ON

4.2.5.35 CALCulate:TPOWer:[DATA]?

Syntax	CALCulate:TPOWer:[DATA]?
Description	Returns the power integral in mW or dBm.
Example	CALC:TPOW?

4.2.5.36 CALCulate:TPOWer:IRANge:UPPer

Syntax	CALCulate:TPOWer:IRANge:UPPer <numeric_value></numeric_value>
	[nm pm THz GHZ]



Description	Sets the upper bound for power integration.
Argument	'numeric_value' is the value for the upper bound. Units are
	optional.
Example	CALC:TPOW:IRAN:UPP 1555 NM

4.2.5.37 CALCulate:TPOWer:IRANge:UPPer?

Syntax	CALCulate:TPOWer:IRANge:UPPer?
Description	Returns the upper bound for power integration in nm or GHz.
Example	CALC:TPOW:IRAN:UPP?

4.2.5.38 CALCulate:TPOWer:IRANge:LOWer

Syntax	CALCulate:TPOWer:IRANge:LOWer <numeric_value> [nm pm THz GHZ]</numeric_value>
Description	Sets the lower bound for power integration.
Argument	'numeric_value' is the value for the lower bound. Units are optional.
Example	CALC:TPOW:IRAN:LOW 1550 NM

4.2.5.39 CALCulate:TPOWer:IRANge:LOWer?

Syntax	CALCulate:TPOWer:IRANge:LOWer?
Description	Returns the lower bound for power integration in nm or GHz.
Example	CALC:TPOW:IRAN:LOW?

4.2.6 TRACe Subsystem Commands

4.2.6.1 TRACe[:DATA]:COUNT?

Syntax	TRACe[:DATA]:COUNT?
Description	Queries the number of points displayed on the screen.
Response	The number of points showed in the BOSA screen. Each point
	represent a 64 bit numeric value.
Example	TRAC:COUNT?

4.2.6.2 TRACE[:DATA]?



Description	Queries the whole spectrum measured by the BOSA.
Response	The entire trace displayed in the BOSA screen. Use
	FORMAT[:DATA] to specify the format of the returned data.
	When format is set to REAL points are 64 bit in length. Use
	TRACE:COUNT? to know the number of points returned. When
	format is set to ASCII the values are separated by commas, the
	whole returned string finishes with "\r\n".
Comments	This command only works when the BOSA is controlled
	remotely.
Example	TRAC?

4.2.6.3 TRACe[:DATA]:MAXimum:X?

Syntax	TRACe[:DATA]:MAXimum:X?
Description	Queries the X coordinate of the absolute maximum.
Response	The X coordinate of the absolute maximum.
Example	TRAC:MAX:X?

4.2.6.4 TRACe[:DATA]:MAXimum:Y?

Syntax	TRACe[:DATA]:MAXimum:Y?
Description	Queries the Y coordinate of the absolute maximum.
Response	The Y coordinate of the absolute maximum.
Example	TRAC:MAX:Y?

4.2.7 FORMat Subsystem Commands

4.2.7.1 FORMat[:DATA]

Syntax	FORMat[:DATA] <ascii real>,<length></length></ascii real>
Description	Sets the output data format for TRACe[:DATA][:Y]?. Available
	formats are either to ASCII with a given length or REAL (64 bits).
Argument	'ASCII' or 'REAL' for the format and the 'length' of the string in
	case of the ASCII option.
Example	FORM ASCII,5

4.2.7.2 FORMat[:DATA]?

	Syntax	FORMat[:DATA]?
--	--------	----------------



Description	Returns the current output data format for TRACe[:DATA][:Y]?.		
Response	Example: 'ASCII,6' or 'REAL,6'		
Example	FORM?		

4.2.8 MMEMory Subsystem Commands

4.2.8.1 MMEMory:STORe:TRACe

Syntax	MMEMory:STORe:TRACe <name>.<type>,[ink_saving_mode]</type></name>				
Description	Stores the specified trace in a file in the specified format.				
Arguments:	'name' is the path of the new file (without the extension) and 'type' can be: bdf, txt, csv, jpg, bmp, gif or tif. Finally, 'ink_saving_mode' is an optional Boolean (1, 0, ON or OFF) parameter only for image formats. If it is true the image will be saved with ink saving mode colors. If it is omitted, the image will display the original BOSA colors set up.				
	NOTE: the root directory is 'User Files'. The file name is relative				
	to the root directory.				
Example	MMEM:STOR:TRAC mylmages\image1.jpg,1				

4.2.8.2 MMEMory:DELete:TRACe

Syntax	MMEMory:DELete:TRACe <name></name>			
Description	Deletes the specified file			
Arguments:	'name' is the file name to be deleted. The root directory is 'User			
	Files'. The file name is relative to the root directory.			
Example	MMEM:DEL:TRAC gpr.csv			

4.2.8.3 MMEMory:LOAD:TRACe

Syntax	MMEMory:LOAD:TRACe <m1 m2 m3 m4>,<name></name></m1 m2 m3 m4>			
Description	Loads the specified file			
Arguments:	'M1' to 'M4' sets the trace in which the BOSA software will loa			
	the file, 'name' is the file name to be loaded. The root directo			
	is 'User Files'. The file name is relative to the root directory.			
Example	MMEM:LOAD:TRAC M2,gpr.csv			





5 Programming examples

5.1 Ethernet Interface

The following example of C code shows how to communicate with the BOSA using the Ethernet Interface. A query is sent to the BOSA and its response is read.

```
// SocketsCExample.cpp : Uses the ethernet communication
// open a socket, send *IDN? query and print the response
#include "stdafx.h"
// include socket library
#include <winsock2.h>
#pragma comment(lib, "ws2_32.lib")
#define LEN_REP 255 //length of the response buffer
int main(int argc, char* argv[])
{
      WSADATA WSAData;
      SOCKET sock;
      SOCKADDR_IN sin;
      char response[LEN_REP];
      int byte_read;
      int i;
      //initialize WINSOCK
      WSAStartup(MAKEWORD(2,0), &WSAData);
      //Take the address of the instrument
      sin.sin_addr.s_addr = inet_addr("192.168.127.79");
      sin.sin_family = AF_INET;
      sin.sin_port = htons(10000);
      if((sock=socket(sin.sin_family,SOCK_STREAM,0)) < 0)</pre>
            perror("Creation socket failed");
            return(1);
      }
      if(connect(sock,(SOCKADDR *)&sin, sizeof(sin))<0)</pre>
           perror("Connect failed");
            return(1);
      }
```



```
//send the command
send(sock, "*IDN?", strlen("*IDN?"), 0);

//-1: leave space for null terminator

if((byte_read=recv(sock, response, LEN_REP-1, 0))<=0)
{
    perror("Receive error");
    return(1);
}
response[byte_read] = 0x00; // terminate the string

printf("%s",response);
closesocket(sock);
WSACleanup();

return 0;</pre>
```

5.2 Macro Editor Tool

5.2.1 Performing auto measurements of several peaks using markers

The following example shows how to use markers to perform automatic searching and measurements of several peaks in the spectrum.

```
MULTIPEAK MEASUREMENT
DESCRIPTION
      This macro will search for peaks present in the configured span,
      save their wavelength and power in an array and finally store the
//
      array values in a file.
      DECLARATION AND INITIALIZATION OF VARIABLES
CENTERWL = 1550
                                                       // The center wavelength in nm
SPAN = 5
                                                       // The desired span, in nm
REFLEVEL = -50
                                                       // The Reference level
DATE = FORMATDATE(NOW(),"MMMM_dd hh_mm")
                                                       // The actual date
FILE = "PeaksMeasurement\results" & DATE & ".txt"
                                                       // Results will be saved in this file
PEAKPOSITION = ARRAY(20)
                                                       // It will contain the peak positions
PEAKPOWER = ARRAY(20)
                                                       // It will contain the peak powers
COUNT=0
     INSTRUCTIONS
```



```
Configuration of the BOSA: Center and span
SCPI("SENS:WAV:CENT" & " " & CENTERWL & " " & "NM")
SCPI("SENS:WAV:SPAN" & " " & SPAN & " " & "NM")
       Configuration of the BOSA: Peak Search parameters
//
      Markers will only find peaks with a peak excursion greater than
11
       'pexcursion' at a distance of 'pwidth' from the wavelength of the
      maximum of the peak
SCPI("CALC:MARK1:PEXCURSION 10 DB")
SCPI("CALC:MARK1:PWIDTH 0.0002 NM")
       Configuration of the BOSA: Reference Level.
      The reference level is used as threshold for peak search.
      Peaks with amplitude lower than reflevel will not be found
SCPI("DISP:TRAC:Y:RLEV" & " " & REFLEVEL & " " & "DBM")
      Activate the marker 1
SCPI("CALC:MARK1:STAT ON")
      Move the marker 1 to the starting wavelength
SCPI("CALC:MARK1:X STAR")
      Move the marker 1 to the first peak
SCPI("CALC:MARK1:MAX:NEXT")
WAIT(200)
      Ask the BOSA the peak parameters
POSITION = TODOUBLE(SCPI("CALC:MARK1:X?"))
POWER = TODOUBLE(SCPI("CALC:MARK1:Y?"))
      MEASUREMENT LOOP
REPEAT
      PEAKPOSITION[COUNT] = POSITION
      PEAKPOWER[COUNT] = POWER
      COUNT = COUNT+1
      SCPI("CALC:MARK1:MAX:NEXT")
      WAIT(200)
      POSITION = TODOUBLE(SCPI("CALC:MARK1:X?"))
POWER = TODOUBLE(SCPI("CALC:MARK1:Y?"))
WHILE(POSITION<PEAKPOSITION[COUNT-1]&&COUNT<LENGTH(PEAKPOSITION))
TRIM(PEAKPOSITION)
TRIM (PEAKPOWER)
      SAVING DATA TO A FILE
NUMFORMAT = "0.0000"
FWRITELN(FILE, "SAMPLE MACRO FOR MULTIPLE PEAKS AUTOMATED MEASUREMENT")
FWRITELN(FILE, "")
FWRITELN(FILE, "PEAK# WL(NM) POW(DBM)")
j=0
REPEAT
      FWRITE(FILE,TOSTRING(J+1))
FWRITE(FILE," " & FORMAT
      FWRITE(FILE," "& FORMATNUM(PEAKPOSITION[J], NUMFORMAT))
FWRITELN(FILE," "& FORMATNUM(PEAKPOWER[J], NUMFORMAT))
      J=J+1
WHILE(J<LENGTH("PEAKPOWER"))
```



5.2.2 Wavelength shift measurement on a CW laser

The following example shows how to perform an automatic measurement of the wavelength shift on a CW laser over time.

```
WAVELENGTH SHIFT MEASUREMENT ON A CW LASER
DESCRIPTION
//
      The following program measures the wavelenght emition of a CW laser
      over time. A wavelenght measurement is taken and stored in a data
//
      array at the specified time interval, finally the results are plot in a chart.
      DECLARATION AND INITIALIZATION OF VARIABLES
NUMMEAS=100
                              // Number of measurements to be taken
TIMEINTERVAL=10
                              // Time interval between measurements in seconds
INDEX=0
DATA=ARRAY(NUMMEAS)
      INSTRUCTIONS
      An auto-measurement is performed to locate the output laser wavelength
SCPI("DISP:TRAC:X:AUTO")
WAIT(20000)
      MEASUREMENT LOOP
REPEAT
              It queries the wavelength of the power maximum
      WMAX=SCPI("TRACE:DATA:MAXIMUM:X?")
              The wavelength is store in the data array
      DATA[INDEX]=TODOUBLE(WMAX)
              The measurement center wavelength is set to the wavelength of the
               measured maximum. It avoids the laser to shift out the measurement span.
      SCPI("SENS:WAV:CENTER " & WMAX & " NM")
              The time interval between measurements is used in milliseconds
      WAIT(TIMEINTERVAL*1000)
      INDEX=INDEX+1
WHILE (INDEX<NUMMEAS)
      The DATA array is plot in a chart
PLOT(DATA)
SORT(DATA)
MAXIMUM=DATA[NUMMEAS-1]
MINIMUM=DATA[0]
DELTA=MAXIMUM-MINIMUM
SCPI("INST:STAT OFF")
      It is possible to reach the numeric data by following the path File -> Save as Text on the
      chart. A txt file is
      saved with all the numeric values plotted on the chart.
```



5.2.3 Controlling an external device via GPIB

The following example shows how to manage an external device through GPIB using its own SCPI commands. Note that these commands depend on each device and they could be different for each model.

```
MANAGING AN EXTERNAL TLS VIA GPIB
DESCRIPTION
//
      The following program measures the wavelength and the power of
      an external TLS which is set to perform stepped sweeps.
      DECLARATION AND INITIALIZATION OF VARIABLES
WSTART= 1540
WSTOP = 1560
INTERVAL = 2
POWER = 0
WLENGTH = 0
COUNT = 0
LAMBDA = 0
                                          // Results will be saved in this file
FILE = "externalTLS.txt"
IDTLS = 10
                                          // The GPIB ID number of the TLS
SLOTTLS = "0"
                                          // The slot number of the TLS???
WAVELENGTHTHEO = ARRAY(11)
                                          // 11 = size = 1 + (wstop-wstart)/interval
WAVELENGTHREAL = ARRAY(11)
POWERREAL = ARRAY(11)
      INSTRUCTIONS
// Configuration of the BOSA: Start and stop SCPI("SENS:WAV:START" & " " & (WSTART-INTERVAL)& " " & "NM") SCPI("SENS:WAV:STOP" & " " & (WSTOP+INTERVAL) & " " & "NM")
      The BOSA is configured to measure at the highest resolution
SCPI("SENS:WAV:RES HIGH")
LAMBDA = WSTART
// Configuration of the external TLS: Lambda and power SENDGPIB(IDTLS, "SOUR"&SLOTTLS&":WAV "& FORMATNUM(LAMBDA, "0.###")&" NM") SENDGPIB(IDTLS, "SOUR"&SLOTTLS&":POW "& FORMATNUM(POWER, "0.0")&" DBM")
      Turn on the external TLS
SENDGPIB(IDTLS, "SOUR"&SLOTTLS&":POW:STAT 1")
WAIT(7500)
      It queries the wavelength of the maximum
WLENGTH = TODOUBLE(SCPI("TRACE:DATA:MAXIMUM:X?"))
      It queries the power of the maximum
POWER = TODOUBLE(SCPI("TRACE:DATA:MAXIMUM:Y?"))
      MEASUREMENT LOOP
//
      WAVELENGTHTHEO[COUNT] = LAMBDA
      WAVELENGTHREAL[COUNT] = WLENGTH
      POWERREAL[COUNT] = POWER
       COUNT = COUNT+1
      LAMBDA = LAMBDA +INTERVAL
```



```
Configuring the external TLS: Lambda
       SENDGPIB(IDTLS, "SOUR"&SLOTTLS&":WAV "& FORMATNUM(LAMBDA,"0.###")&" NM")
       WAIT(5000)
                  It queries the wavelength of the maximum
       WLENGTH = TODOUBLE(SCPI("TRACE:DATA:MAXIMUM:X?"))
                 It queries the the power of the maximum
       POWER = TODOUBLE(SCPI("TRACE:DATA:MAXIMUM:Y?"))
WHILE (LAMBDA<=WSTOP)
// Turn off the external TLS SENDGPIB(IDTLS, "SOUR"&SLOTTLS&":POW:STAT 0")
       SAVING DATA TO A FILE
NUMFORMAT = "0.0000"

FWRITELN(FILE, "SAMPLE MACRO FOR MANAGING EXTERNAL TLS")

FWRITELN(FILE, "")
FWRITELN(FILE, "WL THEO (NM) WL REAL (NM)
                                                           POWER(DBM)")
J=0
REPEAT
       FWRITE(FILE," "& FORMATNUM(WAVELENGTHTHEO[J], NUMFORMAT))
FWRITE(FILE," "& FORMATNUM(WAVELENGTHREAL[J], NUMFORMAT))
FWRITELN(FILE," "& FORMATNUM(POWERREAL[J], NUMFORMAT))
       J=J+1
WHILE(J<LENGTH(POWERREAL ))</pre>
```