Operating Instructions
for
Acton Research Corporation
SpectraPro DSP-500i
Double Monochromator

Ver 2.0
DSP-500i Double Monochromator
Operating Instructions

I. Description:

The Acton Research Corporation DSP-500i is a double monochromator consisting of two SP-500i monochromators specially set-up in series and mounted to a common baseplate. The exit slit of the first monochromator is the entrance slit of the second monochromator. The two monochromators are synchronized through a serial link which operates at a much faster data transfer speed that the RS-232 port. Control of the double monochromator is through the RS-232 port or GPIB port of the “master” monochromator, labeled “Monochromator A”, or the monochromator to which the light source is attached. The “slave” monochromator, or the monochromator to which the detector is attached, is labeled “Monochromator B” and receives all of its commands from the master. The two monochromators may be operated independently, if desired, by redefining the double monochromator status in software as described in the commands on the following pages.

The intermediate slit for this double monochromator is a special version of the motorized slit designed to operate between 10 microns and 12mm in 5 micron steps. It is controlled by the MICRONS command as described below.

II. Installation:

The DSP-500i monochromator is shipped fully tested and assembled except for interconnecting cables. Connect the serial link cable between the two 15 pin serial connectors (Ser. Link) on each of the two monochromators. Connect each of the two power supply modules to the two 6 pin power connectors on the rear of the DSP-500i. These power supplies are interchangeable. If communicating with the DSP-500i by RS-232, connect the serial cable provided between the RS-232 port on the master monochromator or “Monochromator A” and the com1 or com2 port on a PC compatible computer. If communicating with the DSP-500i by GPIB, connect the user supplied or optional GPIB cable between the GPIB connector on the master monochromator and the GPIB controller in the computer. The GPIB address for the master monochromator is device 11; this address can be changed by the user if desired. It is NOT necessary to connect GPIB to the slave monochromator for operation as a double. If it is desired to operate the slave as a single monochromator from GPIB, the default address is 12.
III. Double Monochromator Operation:

To begin operation of the DSP-500i, connect each power supply to the line voltage and turn on both power supplies. The monochromators should be turned on simultaneously or the master monochromator should be turned on first. After initialization, the DSP-500i may be controlled from the RS-232 port or the GPIB port of the master monochromator using the standard commands of the SP-500i with additional commands for control of the individual monochromators when connected as a double. Refer to the SP-500i instruction manual for a complete description of single monochromator operation and a description of the standard command set.

Commands can be sent as single commands or grouped in strings of commands. All commands are single words (contain no spaces) and all commands in a string are separated by at least one space. Parameters, if needed, precede the command and are separated from the command by at least one space (e.g. 546.7 GOTO).

For RS-232 operation, the port set-up is 9600 baud, 8 data bits, 1 stop bit and no parity. All commands or strings of commands must be terminated with a carriage return (0D hex). The SpectraPro responds to a command when the command has been completed by sending the characters OK followed by carriage return and line feed (hex ASCII sequence 20 6F 6B 0D 0A). The default condition is to echo each character that is set to the SpectraPro.

When using the IEEE-488 or GPIB interface, the default device address is 11. NOTE: It is NOT necessary to connect a GPIB cable to the slave for double operation. The device address can be set to any value from 1 to 30 using the command SET-ID. The command ?ID is used to read back the IEEE address. The default address for the slave monochromator is 12 if operating as a single monochromator. Each command or string of commands must be terminated with a carriage return (0D hex). When sending a command or string of commands, it is important to wait for the SpectraPro to complete the processing of that command string before sending another command. This is accomplished by checking the status byte. The SpectraPro controls bits in the IEEE-488 status byte which can be read from the IEEE-488 controller. The command for reading this status byte will be unique to your IEEE controller. For example, with National Instrument controllers, the command is IBRSP. With CEC controllers, the command is SPOLL.
**IEEE-488 Status Byte Bits:**

Bit 0  
  0 = command is being processed  
  1 = SpectraPro ready for another command

Bit 1  
  0 = no errors  
  1 = SpectraPro detected an error in the command

Bit 7  
  0 = no response or response has been read  
  1 = SpectraPro generated a response which is now ready to be sent

Note that with some fast computers, it is necessary to add a few milliseconds delay in your program after sending a command and before checking the status byte to allow time for the status byte to be updated.

**Monochromator Wavelength Movement Commands:**

**GOTO**
Goes to destination wavelength at maximum motor speed. Accepts destination wavelength in nm as a floating point number with up to 3 digits after the decimal point or whole number wavelength with no decimal point.

E.g. 322.123 GOTO

**<GOTO>**
Same as GOTO

**NM**
Goes to destination wavelength at constant nm/min rate specified by last NM/MIN command. Accepts destination wavelength in nm as a floating point number with up to 3 digits after the decimal point or whole number wavelength with no decimal point.

**<NM>**
Same as NM

**>NM**
Similar to the **NM** command except it returns control to user immediately rather than waiting for completion of monochromator wavelength move. Can be used with ?NM or **MONO-?DONE** below. This command must be terminated with the **MONO-STOP** command listed below.
Note: Use the **NM** command when communication with the monochromator during the scan is not required.
?NM  Returns present wavelength in nm to 0.01nm resolution with units nm appended.
     e.g.  ?NM     300.00 nm

MONO-?DONE  Used with >NM command to determine if monochromator has reached the destination. Returns 0 if move is not complete, 1 if move is complete.

MONO-STOP   Stops the monochromator wavelength move after use of the >NM command and terminates the >NM command.

NM/MIN      Specifies scan rate for NM and <NM> commands. Range 0.01 to 1000 nm/min for 1200 g/mm grating. Accepts rate as a floating point number with up to 2 digits after the decimal point or whole number with no decimal point.
             e.g. 10.05 NM/MIN
             Maximum value for any grating = 8000 nm/min.

?NM/MIN     Returns present scan rate in nm/min to 0.01 nm/min resolution with units nm/min appended.
             e.g.  ?NM/MIN     100.00 nm/min.

Grating Control Commands:

GRATING     Places specified grating in position to the wavelength of the wavelength on the present grating. Up to 9 gratings are allowed on 3 turrets. This command takes a grating number from 1 - 9. IMPORTANT NOTE: This command assumes that the correct turret is specified by the TURRET command. For example, using grating numbers 1, 4 and 7 will place the first grating on the installed turret into that position and call up the parameters for the grating number specified.

?GRATING    Returns the number of the grating presently being used numbered 1-9.

?GRATINGS   Returns the list of installed gratings with position groove density and blaze. The present grating is specified with an arrow.
**TURRET**  
Specifies the presently installed turret or the turret to be installed.  
e.g. If installing the second turret, issue the command 2 TURRET to insure using the correct parameters.

**?TURRET**  
Returns the currently installed turret number 1-3.

The following command is used for grating installation by ARC part#.

**INSTALL**  
Installs new grating parameters into the non-volatile memory of the SpectraPro monochromator. Uses the part# of the grating to specify the parameters.  
e.g. 1-120-500 5 INSTALL places a 1200 g/mm grating blazed at 500nm into the second grating position on turret #2.

The following commands are used for grating installation by grating parameters.

**SELECT-GRATING**  
Specifies the grating number to be installed 1-9.

**G/MM**  
Specifies groove density of grating to be installed in g/mm.  
e.g. 1200 G/MM

**BLAZE**  
Specifies the blaze wavelength and units of the grating to be installed with 7 characters of the user’s choice. Unlike other commands, this command is issued before the parameters. After the command is issued, the SP-300 responds with “_______”. Seven characters are then entered (these may be numbers, letters, spaces or special characters).

**UNINSTALL**  
Used to remove a grating and its parameters from the SP-300 non-volatile memory.

Diverter Control Commands:

**EXIT-MIRROR**  
Designates the exit diverter mirror to receive the diverter control commands. This command is for SpectraPro monochromators which can accept two diverter mirrors. The SP-300 monochromators will accept this command but it is not required in these monochromators.
**ENT-MIRROR**  Designates the entrance diverter mirror to receive the diverter control commands. This command is for SpectraPro monochromators which can accept two diverter mirrors. The SP-300 monochromators will not accept this command.

**FRONT**  Moves the designated diverter mirror to position the beam to the front port position.

**SIDE**  Moves the designated diverter mirror to position the beam to the side port position.

**?MIRROR**  Returns the position of the designated diverter mirror with the responded “front” and “side”.

**?MIR**  Returns the position of the designated diverter mirror with the responses 0 for front and 1 for side.

Slit Width Control Commands:

**FRONT-EXIT-SLIT**  Designates front exit slit to receive slit control commands. Note: the designation remains in effect until changed by another slit designator; this command does not have to be repeated until the designated slit is changed.

**SIDE-EXIT-SLIT**  Designates side exit slit to receive slit control commands.

**FRONT-ENT-SLIT**  Designates front entrance slit to receive slit control commands.

**SIDE-ENT-SLIT**  Designates side entrance slit to receive slit control commands.

**MICRONS**  Sets the slit width for the designated slit in the range of 10 to 12000 microns to 5 micron resolution. (Note: this is a special order slit. Standard motorized slits operate from 10 microns to 3000 microns.)

**?MICRONS**  Returns the slit width setting in microns to the nearest 1 micron.

**SHOME**  Sets the motorized slits to the initialization slit setting. This is 10 microns for the continuously variable slits and 50 microns for the indexable slits.
Grating Calibration Commands:

**INIT-OFFSET**  Sets offset value for the designated grating. Default values are 0 for gratings 1, 4, and 7; 1536000 for gratings 2, 5 and 8; and 3072000 for gratings 3, 6 and 9. The limits on the settings are +/- 2500 for a 1200 g/mm grating. This corresponds to an error of greater than +/- 5nm for a 1200 g/mm grating. The limits are adjusted for grating groove density e.g. error for a 600 g/mm grating is +/- 5000. The grating designator used with this command is grating# - 1

  e.g. 3072056. 8 INIT-OFFSET for setting offset on grating #9 - 3rd grating on turret #3.

Note that this command requires a decimal point after the offset value.

**INIT-SP300-OFFSET**  Same as INIT-OFFSET above except no decimal point is used after the offset value.

  e.g. 3072056 8 INIT-SP300-OFFSET

**INIT-GADJUST**  Sets grating adjustment value for the designated grating. Default values are 10000 for all gratings. The limits on the parameter for this command are +/- 1000 for all gratings. The grating designator used with this command is the grating# - 1.

  e.g. 9993 1 INIT-GADJUST for setting gadjust on the second grating of turret #1.

Note: this command is to maintain compatibility with previous SpectraPro applications. For new applications, use the INIT-SP300-GADJUST command below.

**INIT-SP300-GADJUST**  Sets grating adjustment value for the designated grating. Default values are 1000000 for all gratings. The limits on the parameter for this command are +/- 100000 for all gratings. The grating designator used with this command is the grating# - 1.

  e.g. 999322 4 INIT-SP300-GADJUST for setting gadjust on the second grating of turret #2.

**MONO-EESTATUS**  Returns setup and grating calibration parameters for all gratings.
**RESTORE-FACTORY-SETTINGS**  Returns all parameters including grating calibration parameters to the original factory calibrated settings. Note that this command will overwrite any calibration parameters set by the user.

**MONO-RESET**  Initializes SpectraPro monochromator. Necessary after using INIT-OFFSET, INIT-GADJUST or INIT-SP300-GADJUST.

**HELLO**  Same as MONO-RESET. Used to maintain compatibility with existing applications.

**MODEL**  Returns model number of SpectraPro monochromator.  
  e.g. MODEL SP-555

**SERIAL**  Returns serial number of SpectraPro monochromator. Format is 7 digits with first 3 digits the model#.
  e.g. SERIAL 555091

The following are the Start-Up parameters and their default values:

**Default Values:**

- **TURRET**  #1
- **GRATING**  #1
- **WAVELENGTH**  0.0 nm
- **SCAN SPEED**  100.0 nm/min

**INIT-GRATING**  Selects which of the three gratings on the installed turret the SpectraPro will go to after finding 0.0 nm on the first grating of the installed turret.  
  e.g. 2 INIT-GRATING selects the second grating as the default.
  Accepts values 1-9.

**INIT-WAVELENGTH**  Sets an initial wavelength for the SpectraPro after initialization.  
  e.g. 435.84 INIT-WAVELENGTH

**INIT-SRATE**  Sets an initial scan rate for the SpectraPro.  
  e.g. 500.0 INIT-SRATE
The special commands and notes on standard commands are described below.

The commands **GOTO**, <**GOTO**>, **NM**, <**NM**>, **NM/MIN**, **GRATING** all control both the master and slave monochromators simultaneously. When using the NM and <NM> commands, a slight delay may be noticed at the end of the monochromator move to synchronize the monochromator positions.

The remaining commands in the standard instruction set control the master monochromator only. In some cases, such as the **GRATING**, **GRATINGS** and **NM** commands the results will, by default, apply to both monochromators. When it is necessary to use the other commands such as the grating installation commands or calibration commands for the slave monochromator, move the RS-232 cable or GPIB cable to the slave monochromator port or attach an additional cable to the desired slave port. The individual commands will then affect only the slave monochromator.

In addition, there are the following special commands which allow control of the individual monochromators in the double. The monochromator to receive the command is specified by the commands **MONO1** for the master (labeled “Monochromator A”) or **MONO2** for the slave monochromator (labeled “Monochromator B”).

**{GOTO}**

Same as GOTO for the separate monochromators. This allows positioning the monochromators to different wavelengths. e.g.

MONO2 200 {GOTO} will position the slave monochromator only to 200nm

**{NM}**

Same as NM for separate monochromators. This allows scanning one monochromator while the other is at a fixed wavelength. e.g.

MONO1 500 NM will scan only the master monochromator.
\{GRATING\}  Same as GRATING for separate monochromators. This allows positioning and scanning monochromators with different gratings selected in each. Note that while the desired wavelength will be as specified in both monochromators after a move, tracking during the move is not guaranteed if different gratings are used.

\{?GRATING\}  Same as ?GRATINGS for separate monochromators

\{TURRET\}  Same as TURRET for separate monochromators

\{?TURRET\}  Same as ?TURRET for separate monochromators

\{INIT-DOWNLE\}  Used to set the double monochromator status
0  not a double
2  slave
3  master
  e.g.  3 INIT-DOWNLE  sets the monochromator to be the master in a double setup

\{?EEDOUBLE\}  Returns the double status as defined above

\{DOUBLE-RESET\}  Resets both monochromators
Returns the type and position of diverter mirrors and slits for each monochromator. The options variable is a six digit number with the following digit designations:

1st digit (msd) - mirror status
- 0 - no motorized mirrors
- 1 - motorized exit mirror only
- 2 - motorized entrance mirror only
- 3 - motorized entrance and exit mirrors

2nd digit - side entrance slit status
3rd digit - front entrance slit status
4th digit - front exit slit status
5th digit - side exit slit status
- 0 - no slit or adapter installed
- 1 - manually adjustable slit
- 2 - fixed slit
- 3 - focal plane adapter
- 4 - motorized slit - continuously variable
- 5 - fiber optic adapter
- 6 - motorized slit - indexable

6th digit - not assigned

E.g. 140160 would designate a monochromator with a motorized exit mirror, a side entrance continuously variable motorized slit, no front entrance slit, a manually adjustable front exit slit and a motorized indexable side exit slit.

The commands MONO1 and MONO2 also are used with all of the standard diverter and slit commands listed above. For example MONO2 SIDE-ENT-SLIT 50 MICRONS would move the motorized side entrance slit on monochromator 2 to 50 microns.
IV. Removal of the Monochromators from the Base Plate:

The following procedure is recommended for removing the monochromators from the base plate:

1. Assure power is “Off” on both monochromator power supplies.
2. Disconnect all cables attached to both monochromators.
3. Remove any accessories attached to the exit slit of the slave monochromator (monochromator “B”).
4. Locate on the bottom side of the base plate three 10-32 socket head cap screws that secure monochromator “B” to the base plate. Remove these three cap screws.
5. Very carefully lift monochromator “B” straight up 1/8” (3mm), move it away from monochromator “A” approximately 1/2” (13mm) and then remove it completely from the base plate.
6. If desired, monochromator “A” can be removed from the base plate. Remove the three cap screws securing it to the base plate. Remove monochromator “A”.