# Spark<sup>®</sup> Noise Dosimeters and Blaze<sup>®</sup> Software Technical Reference Manual



FOR NOISE DOSIMETERS 703+, 705+, and 706RC



# **Larson Davis**

Spark® Noise Dosimeters and

Blaze<sup>®</sup> Software Manual

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#### CHAPTER

1

# Introduction

Thank you for purchasing the Spark/Blaze noise dosimetry system. The Spark family instruments are among the smallest, most powerful noise dosimeters available for work place noise measurement. Spark's rugged construction will provide you with years of trouble-free operation.

The 706RC is a full-featured dosimeter that can operate independently under manual control (via keypad). The 703+ and 705+ are similar in operation except that they have no keypad or display, making them virtually tamper proof. Spark 706RC, 705+, 703+ work integrally with the Blaze software.

Blaze provides a simple way to setup the Spark instruments, download and analyze the measured data. Blaze software runs on Windows XP<sup>®</sup>, Windows Vista<sup>®</sup> and Windows 7 (32 and 64 bit).

We invite you to read this manual to achieve the best results from your Spark instrument and Blaze software.

# **Formatting Conventions**

This manual uses the following formatting conventions:

In step-by-step directions, the process (what you do) is shown in the right column, and the rationale (why you do it) with other cautions and comments shown in the left column. Especially important information is shown in italics. Where it is necessary to distinguish the operation of the different Spark family instruments, it will be noted on the left column and described on the right. The Larson Davis Spark family of products meet all national and international requirements for dosimeter standards. The family is segmented into 3 instruments. The 703+, 705+, and 706RC. Each instrument has unique features that will fit the needs of a wide variety of users.

### Spark 706RC RC Features

- The 706RC has the ability to connect to the 703+, 705+, and other 706RC units. The Remote Control functionality allows manual setup and control of the remote instrument. The 706RC can also download and store data from several other Spark units.
- Stand Alone capability. In addition to the Remote Control functions, the 706RC is a fully functional Noise Dosimeter.
- Measurement range of 40 dB to 143 dB (RMS), in four ranges.
- Peak detector range of 80 to 146 in four ranges.
- Leq, Max, and Peak levels stored at 1, 5, 15, 30, or 60 second time intervals. 4 user defined time weighted average levels or calculations are also stored, as well as Lmin.
- Ln statistics (1 99 in 0.5 dB resolution) stored at 5 minute intervals
- Automatic detection of Microphone Failure. Spark instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record)
- 4 Megabytes of nonvolatile memory.
- Infrared interface providing transfer rates to the PC at up to 115,000 bits per second.
- User-programmed daily start/stop times.

- PC-based setup, dose calculation, report generation, and graphics.
- Manual setup of instrument functions. (Timers can only be set from the Blaze software.)
- Slow or Fast RMS detection using A or C weighting.
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.
- Continuous display of SPL level. The instrument will continue to display the current SPL level, even when the instrument is not running. During this time the instrument will not be logging data, the value is only being displayed on the screen.
- Noise Floor typical of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC Standards.
- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.

### Spark 703+/705+ Features

NOTE: The 703 + and 705 + are identicalin operation and features. The 705 + offers an extruded metal housing and runs on a single AA battery. The 703 + offers a tough but lightweight housing and runs on two AA batteries.

- Maximum security with full functionality in an extremely durable case. Faceless instrument provides indicators on face for Run Status and Battery life.
- Measurement range of 40 dB to 143 dB (RMS), in four ranges.
- Peak detector range of 80 to 146 in four ranges.
- Leq, Max, and Peak levels stored at 1, 5, 15, 30, or 60 second time intervals. 4 user defined time weighted average levels or calculations are also stored, as well as Lmin.
- Ln statistics (1 99 in 0.5 dB resolution) stored at 5 minute intervals.

- Automatic detection of Microphone Failure. Spark instruments will detect and display a warning message if the microphone is disconnected. (Microphone failure is also recorded in the status byte of each time history record).
- 4 Megabyte of nonvolatile memory.
- Infrared interface providing transfer rates to the PC at up to 115,000 bits per second.
- User-programmed daily start/stop times.
- PC-based setup, dose calculation, report generation, and graphics.
- Manual setup possible with the 706RC.
- Slow or Fast RMS detection using A or C weighting.
- Calculation of noise exposure in percentage dose, projected dose, SE (Pa<sup>2</sup> hours), and Pasques (Pa<sup>2</sup> seconds) units using a variety of exchange rates, threshold, and criteria values.
- Noise Floor (typical) of 35 dBA (A-weighted) Slow/Fast (using 30 dB gain).
- Frequency Response of A and C weighting meets ANSI and IEC standards.
- Detector accuracy: True RMS; less than 0.7 dB error from 40 to 143 dB.
- (703+ only) Two standard AA internal alkaline batteries provide greater than 100 hours of continuous battery life.
- (705+ only) One standard AA internal alkaline battery provides greater than 35 hours of continuous battery life.

# **Spark Instruments**

*NOTE: The* 705+ and 703+ can also be controlled by the 706RC.

The 706RC is a fully functional dosimeter that is controlled either independently (via their own keypads and display) or by the Blaze software. The 705+, 703+ are programmed

1-4

using the Blaze software only, since they maintain a tamperproof configuration with no keypad or display.



FIGURE 1-1 703+, 705+ and 706RC

The Spark family instruments include a 3/8 in. (10.6mm) diameter microphone.

# **Getting Started**

This section outlines the steps to follow after unpacking the dosimeter. The following topics are covered:

- Unpacking and Inspection
- Assembling the dosimeter
- Standard and Optional Accessories
- Installing the Batteries
- Connecting the dosimeter to a PC
- Environmental Considerations
- Data Retention

You will then be ready to use the dosimeter for actual measurements (as described later in Chapter 2 of this manual).

Your Spark dosimeter has been shipped in protective packaging. Please verify the package contents with the list Accessories and Optional Equipment later in this chapter, and retain the product packaging for safe shipment at a future date. Report any damage or shortage immediately to Larson Davis at (888)-258-3222. If you have not already done so, please record your instrument's serial number (located on the label on the back of the dosimeter) and the purchase date at the beginning of this manual (see the copyright page). You may be asked to give this information in any future communications with Larson Davis.

The following system diagram (FIGURE 1-2) illustrates the standard configuration of the Spark 706RC. The Spark 703+ is identical except it has no keypad.



FIGURE 1-2 Spark 706RC

# Spark<sup>®</sup> Dosimeter Standard and Optional Accessories

Your Spark dosimeter was delivered with a number of additional items. Please make sure that you have received the following equipment with your dosimeter:

- · Spark dosimeter
- Detachable 3/8 in. (10.6 mm) microphone/preamp/and integrated 3 ft. (1 m) cable (MPR001)
- AA alkaline batteries
- Windscreen
- CCS018 nylon pouch (706RC, 703+ only.)
- Microphone clip
- Blaze software
- CAL150 Type 2 microphone calibrator
- DVX008A USB-to-DBM9 serial adapter
- DVX010 USB-to-IR interface module
- MPR002 3" cylindrical mast type preamp for use as SLM

If any of these items are missing, please contact your Larson Davis sales representative, or contact Larson Davis directly.

#### **Optional Accessories**

**Standard Accessories** 

Remove the microphone and preamplifier from its protective packaging. The windscreen and microphone clip should already be attached.



FIGURE 1-3 Integrated microphone and preamplifier (MPR001) shown on left. 3" cylindrical mast type preamp for use as SLM (MPR002) shown on right

**Step 1** Align the red dots of the microphone connector plug (on cable) and the microphone connector receptacle (on the dosimeter).



FIGURE 1-4 Aligning the microphone connectors

**Step 2** Carefully push the microphone connector plug into the connector receptacle on the dosimeter.



FIGURE 1-5 Connecting the microphone

**Step 3** If you wish to use the protective carrying case (recommended), slide the dosimeter into the conforming pouch and secure the Velcro<sup>®</sup> strap.



FIGURE 1-6 The CCS018 protective case

**Important**: When removing the dosimeter from the pouch, do not pull microphone connector. This can cause damage. Instead, push the dosimeter at the bottom of the pouch while firmly holding the sides.

### Installing Batteries in the 706RC, and 703+

*NOTE: Only AA type batteries can be used in the Spark instruments.* 

To insert the two AA batteries in the dosimeter, remove the battery cover on the back of the instrument.

**WARNING!** Do not replace the batteries in an explosive environment.

**Step 1** Move the sliding tab towards the bottom (away from the microphone end) of the dosimeter.



FIGURE 1-7 Moving the battery door sliding tab

**Step 2** Grasp the sides of the battery door (towards the top of the dosimeter) and pull outward to remove.



FIGURE 1-8 Opening the battery door

NOTE: When installing batteries into a 703+ or 705+, both indicator LEDs should illuminate when the batteries are first installed for approximately 5 seconds. This time can be extended by up to 60 seconds if there is data in the units memory. See section titled "703+, 705+ Front Panel Indicators" for further details on the 703+ and 705+ indicators.

When installing batteries into the 706RC, the instrument startup screen will be displayed. During this time the instrument is checking previously stored data in memory. Depending on how much data is already in memory, this startup screen may be displayed from 3 to 90 seconds." **Step 3** If there are batteries in the unit, carefully remove and replace them with new AA batteries. Replace the door by first inserting the bottom side of the battery cover in the dosimeter case.



FIGURE 1-9 Re-inserting the battery door

**Step 4** Move the top side of the battery cover flush against the dosimeter case. Then move the sliding tab to its original "up" position.



FIGURE 1-10 Locking the battery door

Internal battery life varies, depending on the operating mode. Operating continuously, the dosimeter will last beyond 100 hours. Using the backlight, or communicating via the IR port will reduce the battery life.

# Installing Batteries in the 705+

*NOTE: Only AA type batteries can be used in the Spark instruments.* 

To insert the AA battery in the 705+ dosimeter, remove the battery cover on the bottom of the instrument.

**WARNING!** Do not replace the batteries in an explosive environment.

Step 1 To remove the battery door, unscrew the two screws at the bottom of the 705+ using a flatbladed screwdriver.



FIGURE 1-11 Removing the battery door

Step 2 Remove the battery door to expose the battery compartment.



FIGURE 1-12 Battery compartment

**Step 3** If there is a battery in the unit, carefully remove and replace with a new AA battery.



FIGURE 1-13 Replacing the battery

**Step 4** Replace the door by aligning the battery door with the bottom of the 705+. Re-tighten the screws to secure the battery door in place using a screw-driver.



FIGURE 1-14 Replacing the battery door

*NOTE: Only AA type batteries can be used in the Spark instruments.* 

Note: The instrument should not be operated in an explosive environment if using any batteries other than those approved and listed in Intrinsic Safety Approvals on page E-1. The 706RC, 703+dosimeters can provide over 40 hours (15 hours for 705+) continuous operation with NiCD and NiMH rechargeable batteries. If you wish to use rechargeable batteries rather than alkaline cells, we recommend the following batteries and battery chargers.

Radio Shack Rechargeable Batteries:

Catalog Number	Description		
23-149A	NiCd 1000mAH AA, 2-pack		
23-525	NiMH 1200mAH AA, 2-pack		

#### Table 1-1Rechargeable battery recommendation

Radio Shack Battery Chargers:

Catalog Number	Description		
23-405	NiCd/NiMH 1 Hour Charge		
23-406	NiCd/NiMH 5 Hour Charge		

#### Table 1-2Battery charger recommendation

### Connecting the dosimeter to a PC

Communication between the dosimeter and a PC is made via an IR (infrared) interface module. Not only does this provide a cable free way to connect to the computer, but it also yields a very fast transfer rate of 115,000 bits per second. The following Larson Davis IR interface modules are available for this purpose.

• DVX010 (for USB port connections)



FIGURE 1-15 DVX010 External IR Interface Module

External IR interfaces connect to the computer's serial or USB port. If you need assistance in installing or configuring the DVX010 see "706RC/705+/703+ IR Communications Troubleshooting" on page D-1.

The dosimeter can be used and stored in a wide range of temperature and non-condensing humidity conditions. However, some precautions should be taken. For example, allow the dosimeter ample time to adjust to abrupt temperature changes. Condensation may form inside a cold dosimeter if it is brought into a warm room or vehicle, and may persist long after the outside case has adjusted to the ambient temperature.

Also, temperatures inside closed vehicles can reach excessive levels. Therefore, do not leave the instrument in direct sunlight inside a vehicle. A simple safeguard is to keep the instrument inside a sealed foam insulated case or bag with desiccant silica gel, available at photographic equipment stores or from Larson Davis (LD part number DSC001). See pages A-3 for further information regarding environmental considerations.

#### **Data Retention**

The measurement data gathered by the dosimeter is stored in non-volatile memory. Therefore, the data will not be lost if the batteries expire. However, the dosimeter will halt data gathering, and the built in clock will lose time and date information should the batteries run out. In this case, the clock settings will need to be re-entered using the Blaze software. In order to avoid losing the clock settings and having the dosimeter stop during a measurement, data should be downloaded and the batteries changed at the end of every 100 hours of continuous usage (35 hours of continuous usage for the 705+). Good measurement practice is to download data after every shift, and replace the batteries when they are running low.

#### Installing the Blaze Software

If you downloaded Blaze in a compressed(zip) file, you must decompress the file before running the install program.

Do not connect the DVX010 until the Blaze software has been installed.

Before installing the Blaze software, please write down the product serial number as found on the front of the CD.

Insert the Blaze CD into a computer to run the install program. Follow the installation wizard, entering the serial number when prompted.

You must agree to the License Agreement in order to install the Blaze software.

The DVX010 drivers are needed for the IR-to-USB cables which can be used with the 703+, 705+, and 706RC noise dosimeters.

The Spark 703+ and 705+ instruments have two front panel indications.



FIGURE 1-16 Indicators on Front Panel of 703+ and 705+ instruments

# Using Larson Davis Blaze Software

# **Starting Blaze Software**

To start the Blaze software in Windows<sup>®</sup>:

- **Step 1** Click on the **Start** menu on the Task bar at the bottom of the Windows<sup>®</sup> desktop.
- Step 2 Go to the All Programs submenu.
- Step 3 From the PCB Piezotronics submenu (or wherever the program was installed), select Blaze.

When the Blaze software is fully loaded, the Blaze Main window is displayed.



#### FIGURE 2-1 Blaze Main Window

Just below the menu bar is the tool bar.



#### FIGURE 2-2 Blaze Toolbar

The tool bar provides quick access to commonly used software functions. The following table describes each toolbar function in detail.

$\vec{\nabla}$	The Connect button will make the connection to the Spark instrument currently in range of the IR port.
1	The Disconnect button will terminate the connection between Blaze and the Spark instrument in range.
	The Open File button will bring up a standard Windows browse window that will allow the user to open an existing database record.
	The Save File button will bring up a standard Windows Save File dialog box, that will allow the user to save the current Blaze file. The dialog window will also allow the user to select a file name and location.
2	The Instrument Manager button will bring up the Instrument manager screen. The user can then setup the instrument, set the clock, download data files, etc.
	The Query Files button brings up a dialog window that will allow the user to search through the existing Spark database records for records containing specific items.
	The Set Result Parameters button will bring up a dialog box that will allow the user to select from different dose settings, change Ln Values, and place general information onto the current record.
E.E	The Merge Records button will allow the user to combine 2 or more downloaded records into a single record.
	The Average File Records button permits the user to select different files and then select a record from each of these files to average together.
<b>(</b> )	The Modify Time History Interval button will allow the user to change the time history period for the current record.

	The Time History Graph will bring up a time history graph for the current database record.
Δ.	The Statistics Graph Button will produce statistics graphs for the current database record.
	The Spectrum Graph Button is not used with Spark.
	The Graph Multiple Files Button permits the user to select different files and then select records from each to be plotted on a single graph. This function can also be accessed from the Main Menu by clicking on Window and then on Multi-File Graph in the drop-down menu.
<b>B</b>	The Measurement Log Button is not used with Spark.
8	The Print button will print the currently displayed record. It will print the current selection, whether it is a Time History Graph, a Statistics Graph, or the text data as displayed on the screen.
	The Print Reports button will give you access to the predefined reports that Blaze can print.
	The Export Data button will export the currently displayed record as a Comma-Delimited File that can be opened in a spreadsheet application. It will also allow the user to select the output location and file name, and whether or not to automatically launch the viewer application.
0	The About button will bring up the Blaze splash screen with the current revision number.

# Table 2-1: Blaze Toolbar Breakdown

⊌ Blaze	
<u>File View</u> Options <u>R</u> ecords <u>G</u> raph <u>W</u> indow <u>H</u> elp	
Session Log	
	NUM

#### FIGURE 2-3 Session Log

On the left side of the screen you'll find the Session Log. This useful area provides information with respect to the status of an active (connected) Spark instrument. This indicates if the PC is currently connected to a Spark instrument, if the connected Spark instrument is running or stopped; the serial number of the Spark instrument, and if data has been downloaded from the Spark instrument. It also indicates if the unit has been calibrated. The Session Log will be automatically updated when any of these operations has occurred.

# **Operating System**

Blaze software is compatible with Windows XP, Windows Vista and Windows 7 (32 and 64 bit).

### **Selecting the Communication Method**

After loading the software, which will bring the Blaze main window to the computer screen, it is necessary to set up the connection to work with the Spark instrument. To do this, use the left mouse key to select **Options/Connections** which will display the Connection Setting dialog box.

Connection Settings	×
Select Inst. Type:	Spark 👻
Select COM Port:	COM4 <high-speed pcie="" port="" serial=""></high-speed>
	CDM4 < High-speed PCIe Serial Ports CDM5 < High-Speed PCIe Serial Ports CDM10 < DVX008A ATEN Serial to USB Bridges
Connect	COM7 <0VX010 InfraRed (IR) interface with USB> COM6 <dvx009 (ir)="" infrared="" interface="" usb="" with=""></dvx009>

FIGURE 2-4 Connection Settings

#### Selecting the Spark Instrument

If the data field associated with "Select Inst. Type:" already indicates "Spark", move on to the next section to select the type of IR connection. If not, click on the down arrow to the right of the item in the "Select Inst. Type:" field to open the pull-down menu, select **Spark** and then left click, or press **Enter**, to close the menu.

#### Select the IR Connection Type

**NOTE:** Once these parameters have been set, you need only to click the "Connect" icon on the toolbar to initiate a connection.

If using a DVX008, select which COM port it is attached to, or select the DVX008A, DVX009 or DVX010 if one of these is being used instead. These all will appear in the Select COM Port pull down menu as the following:

DVX008 appears as "COMn <Communications Port>"

2-6

#### During the connect process, information is read from the Spark instrument, which then updates the Session Log with the serial number of the Spark instrument. Run/stop status is updated whenever initiated by the software.

*Baud rate and Port* 

Once a connection has been made, the Session Log will be updated to show that a Spark instrument is connected, along with its serial number. The data and time of the connection is also shown.

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FIGURE 2-5 Tool Bar - Connect Button703+

#### When using the IR port, the Blaze **Step 3** Click the **Connect** button on the Blaze toolbar software will automatically select the

this manual.

an active IR port.

Although distance and angle tolerance may very from PC to PC, for optimal data transfer performance it is recommended that the instrument be placed a distance between one and three feet from the IR interface module

For the first time setup of the computers IR port, the user can use the Blaze Connection Wizard. The wizard can be started by clicking on Options in the main menu and Connection Wizard. For additional information regarding first time setup of the IR interface module, please refer to Appendix B of

Step 2 Aim the IR window on the top of the instrument toward the Larson Davis IR interface module.

Blaze can only communicate with one Spark instrument at a time.

interface with USB>" • DVX010 appears as "COMn <DVX010 Infrared (IR) interface with USB>"

Step 1

• DVX008A with DVX008 appears "COMn as <DVX008A ATEN Serial to USB Bridge with DVX008>""

• DVX009 appears as "COMn <DVX009 Infrared (IR)

If connecting to a 706RC, press the **ON** key, **(b)** to power the unit up. The 703+ and 705+ will automatically turn on when it is placed in front of

🚱 Blaze 🔜				
File View Options Records Graph W	/indow Help			
	A RAN 1 R			
🖃 👘 Session Log	Spark Instrument Manager	-		
Connected 15 Feb 2011 17:24:18	Instrument Status General S	ettings Auto-Timer Manual Control Downloa	ad Calibrate	
	Model:	706RC	<u>B</u> efresh	
	Serial Number:	17761		
	Firmware Version:	2.32		
	Power:	26:23 (h:mm) remaining; 2.41 Volts		
	Free Memory:	54:09 (h:mm) remaining; 4045 k		
	Records:	Used 9 of 50 records		
	Instrument Time:	15 February 2011 17:25:39	Set Time	
	Computer Time:	15 February 2011 17:25:33		
			Qose	
				NUM

FIGURE 2-6 Instrument Manager

#### To view the instrument manager window the Spark instrument must be connected.

Important! You must "disconnect" from the Blaze software before physically moving the Spark instrument away from the IR device. This is accomplished by closing the Instrument Manager dialog box, and clicking on the **Disconnect** button. The Instrument Manager window also appears on the screen. The Instrument Manager contains tabbed pages for performing various Spark instrument functions. The page that appears initially is the Instrument Status page.

It contains information about the currently connected Spark instrument; the instrument's serial number; the firmware version; the remaining battery voltage (note that full voltage is approximately 3.00V for the 703+ if using alkaline batteries or approximately 1.5V for 705+ if using alkaline batteries); the remaining run time, the available free memory in the Spark instrument, the number of records used (up to 50) and the remaining run time based on the free memory and current data storage selections; the date/time of the Spark instruments built in clock; and the date/time from your computer.

Before connecting another Spark instrument you must first disconnect the currently connected Spark instrument by

clicking on the **Disconnect** button before re-establishing a new connection.

## Setting the Spark instrument clock

To set the date and time of the built-in clock of the Spark instrument do the following:

park Instrument N	lanager				×
Instrument Status	General Settings	Auto-Timer	Manual Control	Download	Calibrate
Model:	706F	C			<u>R</u> efresh
Serial Number:	1776	1			
Firmware Version:	2.32				
Power:	26:23	3 (h:mm) remai	ning; 2.41 Volts		
Free Memory:	54:09	) (h:mm) remai	ning; <mark>4045 k</mark>		
Records:	Used	9 of 50 recor	ds		
Instrument Time:	15 Fe	ebruary 2011 i	17:25:39	—(	Set Time
Computer Time:	15 Fe	ebruary 2011 i	17:25:33		
					Qlose

Press Set Time

FIGURE 2-7 Set Time Button

This will open the Instrument Date and Time Window

×
Instrument Time:
17:27:11
Cancel

#### FIGURE 2-8 Date and Time Dialog

There are two methods of setting the data and time:

- Synchronize data and time with computer
- Set date and time

#### Synchronize Date and Time with Computer

"Synchronize to computer time", forces the active Spark instrument's internal clock to match that of the connected computer.

Left click the check box to the left of the text "Synch. date/ time with PC" and left click Set. This will bring up the message shown below to indicate that this action has been completed.



#### FIGURE 2-9 Time Change Confirmation

Do not left click the check box, but use the down arrows for the two data fields, "Instrument Date" and "Instrument Time" to set these values.

> To change the date, click on the down arrow in the date pulldown menu. A calendar will appear.

Set Date and Time Manually
Spark Instrument M	Manager S	3
Instrument Status	General Settings Auto-Timer Manual Control Download Calibrate	
Model:	706RC Refresh	
Serial Number:	Instrument Date and Time	
Power:	Instrument Date: Instrument Time: 15-Feb -2011 T7:33:32	
. Fe	ebruary, 2011 PC	
Sun         Mon         Tu           30         31         31           6         7         31           13         14         11           20         21         22           27         28         32           6         7         32	ue Wed Thu       Fri       Sat         1       2       3       4       5         8       9       10       11       12         5       16       17       18       19         2       23       24       25       26         1       2       3       4       5         8       9       10       11       12         Today: 2/15/2011       Today:       2/15/2011       5	
	Close	

FIGURE 2-10 Calendar

Click on the appropriate date to change the date of the Spark instrument. To change months, click on the left or right arrow at the top of the calendar.

To adjust the time, click in the Time Field on the hour/ minute/second that you would like to change.

Instrument Date and Time	×
Instrument Date:	Instrument Time:
15-Feb-2011	17:33:32
Sync. date/time with PC	
Set	Cancel
L	

FIGURE 2-11 Time Field

Use the up and down arrows in the time field to adjust the clock.

**Step 4** Press **Set** to send the selected date and time to the Spark instruments built in clock.

Instrument Date and Time	×
Instrument Date:	Instrument Time:
15-Feb-2011	17:42:00
Sync. date/time with PC	Cancel

FIGURE 2-12 Setting Date and Time

This will bring up the message shown below to indicate that this action has been completed.



### FIGURE 2-13 Time Change Confirmation

The remaining tabbed pages in the Instrument Manager will be discussed in the sections that follow.

# Calibrating the Spark instrument

It is always good practice to calibrate your Spark instrument before each measurement. To calibrate, select the Calibrate tab from the Instrument Manger window to show the Calibrate page.

If you inadvertently close the Instrument Manager window, you can re-open it by pressing the Instrument Manager button on the toolbar. The Instrument Manager window will then reappear.

Spark Instrument N	lanager				ĸ	
Instrument Status	General Settings	Auto-Timer	Manual Control	Download Calibrate		
Insert the Spark n level and click on	Insert the Spark microphone into the calibrator, and tum the calibrator on. Then, set the calibrator level and click on the 'Calibrate' button.					
Calibration Infor	mation		Calibrator L	Level: 114 dB	]	
Serial Number:	17559		_	Calibrate		
Last Calibration:	3/17/11 11	:51	-			
Offset:	13.5		-			
<u> </u>	ew Calibration Histo	bry				
				Gose		

FIGURE 2-14 Calibrate Tab

**Step 1** First, verify that the Calibrator Level field contains the appropriate output level of your calibrator.

If you are using a Larson Davis Model CAL250, this should be set to 114.0. If you are using a Larson Davis CAL150 or CAL200, the value could be set to either 94.0 or 114.0 depending on the setting of the adjustable level switch. (The instrument will verify that the signal from the calibrator is within the proper range, if the signal is out of range, the calibration will not be changed.) **Step 2** Remove microphone windscreen and insert the Spark instrument microphone fully into the calibrator microphone opening. Activate the calibrator.



FIGURE 2-15 Calibrating the Spark<sup>™</sup>

**Step 3** Press **Calibrate** on the Blaze calibrate menu to initiate the calibration process.

Calibrating	
Calibrating	
0%	
Cancel	
	-

FIGURE 2-16 Calibration Process

You will see that a bar appears on the screen showing the calibration in progress. When the bar is at 100%, the calibration is complete. The following message appears.

C	Calibration Successful				
	Calibrator Level:	114.0			
	Current Level:	115.8			
	Deviation:	-1.8			
	Accept Calibra	tion ?			
	Yes Cancel				

FIGURE 2-17 Calibration Complete

**Step 4** Click **Yes** to accept this calibration or click **Cancel** to abort the calibration process.

If you click **Yes**, your Spark instrument is now calibrated. Notice that the "Last Calibration" field has been updated to reflect this most recent calibration.

Calibration Informat	lion
Serial Number:	17761
Last Calibration:	2/16/11 11:05
Offset:	11.0
View	Calibration History

FIGURE 2-18 Calibration Information

NOTE: The dosimeter only "remembers" the last time it was calibrated. When connected to Blaze software this date is recorded as the "pre-calibration" date. By calibrating with the CAL150 and the Blaze software, the software recognizes the earlier, or most recent calibration, and adds it along with the post calibration that you just performed using the CAL150 and the Blaze software. If you calibrate every time with the Blaze software you will always get pre and post calibration information. To get the pre and post calibration's to show up on the summary report, use the Blaze software at least every other time you do a calibration

The Calibration Information area is located on the left side of the screen, within the Calibration window. The Last Calibration field contains the date and time a calibration was performed on the connected Spark instrument. The serial number of the connected Spark instrument is shown in the Serial Number field.

**Calibration Offset** The offset field displays an "Offset number" each time a calibration is performed. The Offset number generated before leaving the factory is entered into a log for the service technicians to be able to track how the dosimeter has adjusted or corrected itself over time to deal with varying microphone sensitivities. This offset naturally changes from instrument to instrument, depending on those varied microphone sensitivities.

The Deviation Field is very important as it can alert you to problems with your Spark instrument, preamp, microphone, and/or calibrator. A calibration compares the dB level being read by the Spark instrument with a known dB level coming from the calibrator. The difference between the two dB levels becomes the calibration deviation for the Spark instrument which is added to the relative output of the Spark instrument. This is how the instrument "corrects" itself to compensate for the "drift" that the instrument may experience during its lifetime, making adjustments internally to compensate for varying microphone sensitivities due to environmental considerations like heat, cold, humidity, accidental abuse or neglect of the microphone

A significant change (over +/- 1.5 dB) in deviation after calibration may indicate an instrument error or drift. It can also indicate an error in the calibration process, like having the calibrator switched to an incorrect output level, or a problem with the microphone as described above. If you happen to change the microphone, you could see a larger difference in your offset and deviation as different microphones have different sensitivities. Under this circumstance do not be alarmed by this large change in offset and deviation, as the instrument will correct itself for the new microphone sensitivity, and will function normally.

#### **Calibration History**

Each time a Spark instrument is calibrated, an entry is logged in the calibration history database. The calibration history can be reviewed by pressing the View Calibration History Button. This opens the Calibration History window.

alibration His ● Display sel ● Display <u>a</u> ll	tory ected serial nur serial numbers	nber		17761
Serial #	Offset	Deviation	Date	
17761	11.0 dB	-1.8 dB	Wed 16 Feb 2011 11:05:00	
17761	12.8 dB	0.0 dB	Mon 29 Nov 2010 16:00:00	
				Erint OK

#### FIGURE 2-19 Calibration History

A deviation of greater than a few dB between calibrations should alert you to a potential problem with your Spark instrument, microphone, or calibrator. This alert can also indicate to the user that the microphone has been replaced with a different one since last calibrating the instrument. Different microphones will usually require different calibration offset values. In this window, the history of a single Spark instrument can be studied by making a selection from the pull down menu (when the "Display selected serial number" radio button is used). Alternatively, you can view all the calibration histories from each of the Spark instrument's that have been connected to your PC by choosing the "Display all serial numbers" radio button. The calibration history displays a table. Each row of the table presents information for one calibration. Each row lists the serial number of the calibrated Spark instrument, the dB level of the calibrator used, the Spark instrument offset after calibration, and the date and time of calibration.

The data from the last or most recent calibration done in the Spark instrument is saved and added to the selected calibration log. This allows you to pre-calibrate the instrument either in the office using Blaze 3.0 software, or in the field using a Larson Davis 706RC.

Printing Calibration DataA calibration history can be included in the printed<br/>Summary Report. The option to print calibration

information on the Summary Report can be found on the toolbar as a drop down menu after clicking on the Options tab, and can be turned on or off by selecting the appropriate "Print Cal History Info" checkbox.

If there is a merged record with intervening calibrations between the pre and post calibration, the report will indicate the number of calibrations performed between the pre and post calibration. You can refer to the calibration log to view the intervening calibrations if desired. Again, the printing of the pre and post calibration information on the Summary Report can be turned on or off by selecting the appropriate "Print Cal History Info" checkbox in the Options/Settings menu option.

Press **Close** to exit the Calibration History window.

Settings	×
Calibration Log (for Spark only) Calibration Log File: Browse mData\PCB Piezotronics\Blaze\CalHistory.log In Print Cal History Info on Reports	OK Cancel

FIGURE 2-20 Blaze Settings

# Setting the Spark instrument to Collect Data

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To collect data, you should establish the type of data and time periods for which data will be collected. These options are set in the General Settings and Auto-Timer pages.

### **General Settings**

park Instrument Manag	er		×
Instrument Status Gene	eral Settings Auto-Timer Ma	nual Control Download Calit	orate
Configuration	> •	Save	<u>D</u> elete
RMS Weight	A Weight 💌	Dose 1	-
Peak Weight	C Weight 🔹	Exchange Rate	5
Detector Setting:	Fast 🔻	Threshold Level (dB):	80
Sample Interval:	1 Sec. ▼	Criterion Level (dB):	90
Gain	0 dB 🔻	Criterion Duration (hrs.):	8
Battery Type:	Alkaline 👻	Dose	e Defaults
Power off	10 minutes 🔹		
	Configure Instrument	Ad	vanced
			Close

Click the **General Settings** tab to view the Spark instrument settings.

#### FIGURE 2-21 General Settings Tab

Within this page, the properties for RMS weighting (A or C); Peak Weighting (C or unweighted); Detector rate (fast or slow); Time history sample interval (1, 5, 15, 30, or 60 seconds); and Gain (0, 10, 20, or 30 dB) can be set. You can also establish settings for four separate, simultaneous dose measurements. For each of the four doses, you can establish the Exchange Rate, Threshold Level, Criterion Level, and Criterion Duration. Each of these terms is defined in the glossary located in Appendix B of this manual.

The settings used for your particular dose measurement are dictated by the applicable government body that regulates these issues within your country. In the United States, OSHA (Occupational Safety and Health Administration) defines these parameters. If you are measuring to OSHA regulations, the following is a list of the appropriate settings

RMS Weighting – A

- Peak Weighting Unweighted
- Detector Rate Slow
- Exchange Rate 5 dB
- Threshold Level 80 dB
- Criterion Level 90 dB
- Criterion Time 8 hours

### **Modifying the General Settings**

The Spark instrument settings can be modified in the General Settings window. Changing settings is accomplished by selecting a choice from the pull-down menu next to each field, or by typing directly into the field.

**Step 1** To change the setting of an item with a pull-down menu, click on the down arrow on the right side of the field

park Instrument Mana	ger		<b>—</b> X
Instrument Status Ger	neral Settings Auto-Timer	Manual Control Download Calib	orate
Configuration	\$>	<u>S</u> ave	<u>D</u> elete
RMS Weight	A Weight	Dose 1	•
Peak Weight	A Weight C Weight	Exchange Rate	5
Detector Setting:	Fast	Threshold Level (dB):	80
Sample Interval:	1 Sec.	Criterion Level (dB):	90
Gain	0 dB	Criterion Duration (hrs.):	8
Battery Type:	Alkaline	Dose	e Defaults
Power off	10 minutes	•	
	Configure Instrument	Ad	vanced
			Close

FIGURE 2-22 RMS Weight - Select

**Step 2** Use the up or down arrow on your computer keyboard to cycle through the options and highlight your choice.

park Instrument N	lanager						×
Instrument Status	General Settings	Auto-Timer	Man	ual Control	Download	Calibrate	
Configuration	ttings>		•		<u>S</u> ave	]ele	te
RMS Weight	A Weig	ght	-	Dose 1			•
Peak Weight	A Weig C Weig	pht pht		Exchange	Rate		5
Detector Setting:	Fast		•	Threshold	Level (dB)	:	80
Sample Interval:	1 Sec.		•	Criterion L	evel (dB):		90
Gain	0 dB		•	Criterion D	)uration (hrs	s. <b>)</b> :	8
Battery Type:	Alkalin	e	•			Dose Def	aults
Power off	10 min	utes	•				
	Configure I	nstrument				Advanc	ed
							Close

FIGURE 2-23 RMS Weight - Change

**Step 3** Press the carriage return or click the left mouse button to select your choice

Spark Instrument N	Manager				×
Instrument Status	General Settings	Auto-Timer Ma	anual Control	Download Cali	brate
Configuration	attings>	•		<u>S</u> ave	<u>D</u> elete
RMS Weight	C Wei	ght 👻	Dose 1		•
Peak Weight	C Wei	ght 🔻	Exchange F	Rate	5
Detector Setting:	Fast	•	Threshold L	level (dB):	80
Sample Interval:	1 Sec	. 🔻	Criterion Le	vel (dB):	90
Gain	0 dB	•	Criterion Du	ration (hrs.):	8
Battery Type:	Alkalin	ie 🔹		Dos	e Defaults
Power off	10 min	utes 🔻			
	Configure	Instrument	]	A	dvanced
					Close

FIGURE 2-24 RMS Weight - Set

This technique is used to change the following settings in the General Settings tab

- RMS Weighting (A or C)
- Peak Weighting (Unweighted or C)
- Detector Setting (Slow or Fast)
- Sample Interval (1, 5, 10, 30, or 60 seconds)
- Gain (0, 10, 20, or 30 dB)
- Battery Type (Alkaline, NiCd, NiMH)
- Dose (Dose 1, Dose 2, Dose 3, and Dose 4)

Changing the dose settings is accomplished by first choosing the Dose you wish to modify.

**Step 1** Click on the down arrow on the right side of the Dose field pull-down menu

Spark Instrument M	anager			<b>—</b> ×
Instrument Status	General Settings Auto-Timer	Man	ual Control Download Calibr	ate
Configuration	tings>	•	Save [	<u>e</u> lete
RMS Weight	C Weight	•	Dose 1	-
Peak Weight	C Weight	•	Dose 1 Dose 2	
Detector Setting:	Fast	-	Dose 3 Dose 4	
Sample Interval:	1 Sec.	-	Criterion Level (dB):	90
Gain	0 dB	•	Criterion Duration (hrs.):	8
Battery Type:	Alkaline	•	Dose	Defaults
Power off	10 minutes	-		
	Configure Instrument		Adv	anced
				Close

FIGURE 2-25 Dose Select

**Step 2** Use the up or down arrows on your computer keyboard to choose a Dose number.

Spark Instrument N	Manager						×
Instrument Status	General Settings	Auto-Timer	Manu	ual Control	Downloa	d Calibrate	•
Configuration	ettings>		•		<u>S</u> ave	<u>D</u> ele	ete
RMS Weight	C Weig	ght	•	Dose 1			•
Peak Weight	C Wei	ght	•	Dose 1 EDose 2			
Detector Setting:	Fast		•	Dose 3 Dose 4			
Sample Interval:	1 Sec.		•	Criterion L	evel (dB):		90
Gain	0 dB		•	Criterion E	Ouration (hr	<b>s.)</b> :	8
Battery Type:	Alkalin	e	•			Dose De	faults
Power off	10 min	utes	•				
	<u>C</u> onfigure	Instrument				Advan	ced
							Close

FIGURE 2-26 Dose Change

**Step 3** Press the carriage return to select your choice, or click the left mouse button for your desired setting.

park Instrument Manag	er		×
Instrument Status Gene	aral Settings Auto-Timer	Manual Control Download Calibrate	
Configuration			_
<instrument settings<="" th=""><th>&gt; •</th><th><u>S</u>ave <u>D</u>elete</th><th></th></instrument>	> •	<u>S</u> ave <u>D</u> elete	
RMS Weight	C Weight	Dose 1	-
Peak Weight	C Weight	Dose 1 Dose 2	
Detector Setting:	Fast	Dose 3 Dose 4	
Sample Interval:	1 Sec.	Criterion Level (dB): 90	
Gain	0 dB	Criterion Duration (hrs.): 8	
Battery Type:	Alkaline	Dose Default	s
Power off	10 minutes	•]	
	Configure Instrument	Advanced	
		Qa	se

FIGURE 2-27 Dose Set

# **Step 4** Click the left mouse button inside a field (such as Exchange Rate)

Spark Instrument N	Manager						×
Instrument Status	General Settings	Auto-Timer	Manu	al Control	Download	Calibrate	
Configuration -	ettings>		•		<u>S</u> ave	<u>D</u> ele	te
RMS Weight	C Wei	ght	•	Dose 2			•
Peak Weight	C Wei	ght	- (	Exchange	Rate		3
Detector Setting:	Fast		•	Threshold	Level (dB):		80
Sample Interval:	1 Sec.		•	Criterion L	evel (dB):		85
Gain	0 dB		•	Criterion D	)uration (hrs	.):	8
Battery Type:	Alkalin	e	•			Dose De	faults
Power off	10 min	utes	•		_		
	Configure	Instrument				Advano	ced
							Close

#### FIGURE 2-28 Exchange Rate

**Step 5** Type in the new value.

Spark Instrument N	lanager						×
Instrument Status	General Settings	Auto-Timer	Manu	ial Control	Downloa	d Calibrate	•
Configuration							
<instrument se<="" td=""><td>ttings&gt;</td><td></td><td>•</td><td></td><td><u>S</u>ave</td><td><u>D</u>ele</td><td>ete</td></instrument>	ttings>		•		<u>S</u> ave	<u>D</u> ele	ete
RMS Weight	C Wei	ght	•	Dose 2			•
Peak Weight	C Wei	ght	•	Exchange	Rate		5
Detector Setting:	Fast		•	Threshold	Level (dB)	):	80
Sample Interval:	1 Sec.		•	Criterion L	evel (dB):		85
Gain	0 dB		•	Criterion E	Ouration (hr	s.):	8
Battery Type:	Alkalin	e	•			Dose De	faults
Power off	10 min	utes	•				
	Configure	Instrument				Advan	ced
							Close

FIGURE 2-29 Exchange Rate - Edit

RMS Weighting	The choices are A or C. The instrument detector converts the sound signal into a useful form by first squaring the signal, then taking the mean value, and finally taking the square root (Root-Mean-Square). During this process, certain frequencies can be selectively attenuated (weighted), such as A-weighting and C-weighting, so the resultant level better corresponds to human hearing.
Peak Weighting	The Peak is the maximum sound level during a given time interval when the normal frequency and time weighting is NOT used. The Spark instrument has a Peak detector that responds rapidly to changing sound levels, unlike the normal time weighting (RMS) of the instrument. Peak weighting is the weighting (attenuation) of the peak detector. Possible selections are C weighted or Unweighted. Peak weighting is independent of the RMS weighting.
Detector Setting	The RMS (Root-Mean-Square) detector is used to collect data and is typically set to SLOW for dosimetry measurements. The Spark instrument supports either a SLOW or FAST detector.

Sample Interval	The "Sample Interval of the Time History" determines how often a sample is stored in the Spark instrument. Time Histories are very helpful if you wish to see how the sound varies during the measurement period. A short Sample Interval (1-second) will provide excellent resolution, but requires more Spark instrument memory. A longer Sample Interval (1-minute) is normally sufficient for work noise exposure surveys.
Gain	For general dosimetry measurements, the gain should be set to 0 dB. Adding gain (using 10, 20, or 30 dB) will allow you to measure lower sound pressure levels. While this feature is very useful for general sound level meter measurements, it is not necessary or advisable for dose measurements.
Battery Type	The battery type selection allows the user to select the type of battery they wish to use. The three selections are, Alkaline, NiCD, and NiMH. The Alkaline battery selection is the default selection, and alkaline's are the factory supplied batteries. The NiCD and NiMH batteries must be user provided. It is important that this selection be accurate so that the remaining battery time indicator is accurate.
WARNING!	In explosive environments, only approved alkaline batteries can be used in this instrument. (See page A-9 for approved batteries.)
Dose	The Spark instrument is capable of measuring 4 simultaneous noise dose measurements (Dose 1, Dose 2, Dose 3, and Dose 4). Each dose can have independently set dose parameters (exchange rates, threshold levels, criterion levels, and criterion times). Blaze software allows you to setup each of the dose parameters for each of the dose calculations. Furthermore, Blaze is capable of partially recomputing dose combination's after the acquired data has been downloaded into the software. The criterion level and criterion time can be changed after the data is downloaded.
Dose Default Values	Although the dose default values can be changes as described below, the user can reset them all to the default values by pressing the <b>Defaults</b> Button.
Exchange Rate	Exchange rate is defined in ANSI S1.25 as "the change in sound level corresponding to a doubling or halving of the duration of sound level while a constant percentage of

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criterion exposure is maintained". Possible values for this field are 3, 4, 5, or 6. The current OSHA exchange rate is 5. A value of 3 will produce Leq-like levels.

- Threshold Level (dB)ANSI S1.25 defines threshold as "a sound level below<br/>which the dosimeter produces little or no dose accumulation<br/>as specified in this standard." Noise levels below the<br/>threshold will not be included in the Spark instrument dose<br/>computation. The current OSHA threshold is 80 dB. Outside<br/>of the U.S., the threshold level is typically set to 0 dB.
- Criterion Level (dB)Criterion Level is the level of sound that will produce a dose<br/>of 100% if continually applied for the criterion time. The<br/>current OSHA criterion level is 90 dB.

**Criterion Duration (hrs.)** Criterion duration is the time required for a continually applied sound of the selected criterion level to produce a dose of 100%. Criterion duration is typically 8 hours.

### S.E.A. Metric

This metric is the summation of the acoustical energy of impact measured in dB (Peak, unweighted) greater or equal to 120 dB. The formula used by Blaze is:

**SEA = 10 log10**[ $\Sigma$ 10<sup>lw/10</sup>] where lw is the unweighted Peak value exceeding or equal to 120 dB.

Because the metric is for impact peak data, the Spark must take 1 second data even if the desired sample interval is greater than one second. It also must set the Peak weighting to "Unweighted". When the "Store SEA data" check box is checked, only the Unweighted option will be available in the Peak Weighting combo box. In order to satisfy both requirements of required 1 second data and the user's desire for larger sample intervals, Blaze will download the 1 second Peak data from the Spark and calculate the SEA. Blaze will then compress the 1 second data into the desired time intervals. The SEA data will be displayed in the Summary section of all reports if it is selected. Otherwise, it will not be calculated and will not be displayed. Once a file has been saved. SEA cannot be calculated if it was not done at download time. To calculate and store the SEA data, connect to the spark, select the General Settings tab, and then click on the "Advanced" button.

Spark Instrument Man	ager		×
Instrument Status Ge	eneral Settings Auto-Timer	Manual Control Download Calib	orate
Configuration	gs> 🗸	Save	<u>D</u> elete
RMS Weight	C Weight	Dose 2	-
Peak Weight	C Weight	Exchange Rate	5
Detector Setting:	Fast •	Threshold Level (dB):	80
Sample Interval:	1 Sec.	Criterion Level (dB):	85
Gain	0 dB	Criterion Duration (hrs.):	8
Battery Type:	Akaline	Dose	Defaults
Power off	10 minutes	•	
	Configure Instrument	Ad	vanced
			Close

FIGURE 2-30 General Settings Tab

This will display the "Advanced Settings" dialog box (shown below) with the Store SEA check box. It also displays warnings about using the SEA metric.



FIGURE 2-31 Advanced Settings Warning

The first warning message indicates that if you have files stored in the Spark that were generated before selecting the "Store SEA metric", the sample interval for the stored files may change when downloaded. This will happen if the stored file(s) was taken with 1 second time interval and then the user does the following steps:

- Selects Show SEA
- Sets the Sample Interval to other than 1 second
- Configures the instrument
- Downloads.

Blaze will compress the file into the new sample interval and the 1 second data will be lost if you tell Blaze to delete the files after download.

The second warning is the result of forcing the Spark to take 1 second data even though the user desires a higher sample interval. If the user desires 60 second data, the actual run time will decrease by a factor of about 60 because it will use up almost 60 times more memory.

### **User Defined Configurations**

Once you have selected the instrument settings for your particular measurement you can save them as the default or as a custom setup. This allows you to set up a library of alternate instrument setting configurations as needed or required by the applicable governing body. This makes it possible to set up the instrument configurations once, and save them for quick and easy instrument configuration at any time in the future. **Step 1** To save the current parameters as a setup click on "Save". A window will appear to allow you to name the setup.

Save Configuration	x
Enter the name of the configuration you wish to save. If the name already exists, that configuration will be overwritten with the new information. If the configuration doesn't exist, it will be created.	
	ОК
Kdefault>	Cancel

#### FIGURE 2-32 Save Configuration Dialog

**Step 2** Type in the name of the configuration and click "OK". This will save the new setup and the new name will now show up in the configuration field.

Save Configuration	X
Enter the name of the configuration you wish to save. If the name already exists, that configuration will be overwritten with the new information. If the configuration doesn't exist, it will be created.	
	ОК
Interior Noise Exposure	Cancel

FIGURE 2-33 Configuration Name

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Spark Instrument Man	ager		×
Instrument Status Ge	eneral Settings Auto-Timer	Manual Control Download Calib	rate
Interior Noise Expo	osure	- <u>S</u> ave	<u>D</u> elete
RMS Weight	C Weight	Dose 2	•
Peak Weight	C Weight	<ul> <li>Exchange Rate</li> </ul>	5
Detector Setting:	Fast	<ul> <li>Threshold Level (dB):</li> </ul>	80
Sample Interval:	1 Sec.	<ul> <li>Criterion Level (dB):</li> </ul>	85
Gain	0 dB	<ul> <li>Criterion Duration (hrs.):</li> </ul>	8
Battery Type:	Alkaline	Dose	Defaults
Power off	10 minutes	•	
	Configure Instrument	Adv	/anced
			Close

FIGURE 2-34 Configuration Settings

**NOTE:** You can save as many setups as you would like.

**Step 3** Click on the configuration pulldown menu to select a setup. You will notice all of the new setups that have been saved.



#### FIGURE 2-35 Selecting a Configuration

- **Step 4** To select a setup simply highlight your setup of choice and click on it. It will now appear in the configuration field.
- **Step 5** To delete a setup, click on the configuration pulldown menu and select the setup you would like to delete. Click on the "Delete" button.

Once you have developed the settings you wish to use, press **Configure** to upload these parameters into the Spark instrument. The following message will appear. Press **Yes** to continue.



FIGURE 2-36 Configuration Change Warning

NOTE: Setting a timer mode, or other settings will have no affect on the Spark instrument until the **Set Timer** Button is pushed. The Auto-Timer is used to establish the date and time when you wish to have the Spark instrument automatically turn on and gather data. You also set the amount of time you require the Spark instrument to measure before it automatically stops and turns itself off. The Auto-Timer can be programmed at any time prior to the required date/time. Press the **Auto-Timer** tab to enter the Auto-Timer page.

Instrument Stat	us General Settings	Auto-Timer Manual Contro	ol Download Calibrate
Timer Mode:	e Daily	•	• <u>S</u> et Timer
Timer Settin	gs		
	First Day	Last Day	
Date	2/16/2011 🔻	2/16/2011 👻	
	Start	Stop	
Time 1	00:00	00:00	Instrument Settings
Time 2	00:00	00:00	Default Settings
Note: 24-h	nour (military).		Save as Default

#### FIGURE 2-37 Auto-Timer Tab

Use the **Timer Mode** popup field to select one of the following timer modes: Timer Off, Block Timer, Repeat Once Daily, Repeat Twice Daily.

Spark Instrument	t Manager		×
Instrument Statu	is General Settings Au	to-Timer Manual Control	Download Calibrate
Timer Mode:			
Repeat Twice	e Daily	•	<u>S</u> et Timer
Block Timer Repeat Once Repeat Twice	Daily Daily		
Date	2/16/2011 👻	2/16/2011 👻	
	Start	Stop	
Time 1	00:00	00:00	Instrument Settings
Time 2	00:00	00:00	Default Settings
Note: 24-ho	our (military).		Save as Default
			Close

FIGURE 2-38 Timer Mode Selection

### **Timer Off**

This is used to turn off the automatic timer and must be done if you need to start and stop the Spark instrument manually (this is done in the **Manual Control** tab).

### **Block Timer**

You can establish both a start date and start time and an end date and end time of a measurement by selecting **Block Timer** from the pull down menu.

Instrument Stat	us General Settings	Auto-Timer Manual Cont	rol Download Calibrate
Timer Mode: Block Timer			▼ <u>S</u> et Timer
Timer Settin	gs First Dav	Last Dav	
Date	2/16/2011 -	2/16/2011 -	
	Start	Stop	
Time 1	00:00	00:00	Instrument Settings
Time 2	00:00	00:00	Default Settings
Note: 24-h	our (military).		Save as Default

#### FIGURE 2-39 Timer Mode Selected

Once the Block Timer is selected, the appropriate Start/Stop dates and times can be selected using the Date and Time pull-down menus. Select the Dates by clicking in the calendar

1:36	s	park I	nstrur	ment N	lanag	er									×
		Instru	ment	Status	Gene	ral Se	ttings	Auto	-Timer	Manu	al Contr	rol	Download	Calibrate	
	Timer Mode:														
		Blo	ck Tir	ner								•		Set Timer	
		Tì	mer So )ate	ettings -	First [	Day 6/201	1 🔻	]	Last D	ay 2011	•				
4			Feb	ruary, 2	011		Þ								
Su	n	Mon	Tue	Wed	Thu	Fri	Sat		Stop						
3	0 6	31 7	1 8	2 9	3 10	4 11	5 12		00:00		•		Instr	ument Settir	ngs
1	3 D	14 21	15 22	<u>16</u> 23	17 24	18 25	19 26		00:00		×		<u>D</u> e	fault Setting	js
2	7 5	28	1	2	3 10	4	5 12						<u>S</u> a	ve as Defau	ult
		Ĺ	<u> </u>	Today:	2/16/	2011	12								
								_							

FIGURE 2-40 Timer Calendar

Times are chosen by using the Start/Stop Time fields. Click on the hour and use the up and down arrows to increment to the desired hour. The same process is used for the minute and seconds selection.

Timer Settings	First Day 1/ 5/2000	•	Last Day		
	Start		Stop		
Time 1	07:00	* *	12:00	* *	
Time 2	13:00	×	17:00	×	
Note: 24-hou	r (military).				

FIGURE 2-41 Timer Settings

The Spark instrument will run continuously from the Start Date/Time to the Stop Date/Time. Setting the Repeat Once Daily and Repeat Twice Daily Auto-Timers are handled in the same way as the Block Timer.

### **Repeat Once Daily**

Repeat Once Daily mode allows you to select a Start Time/ Date and a Stop Time/Date that spans several days. This mode is selected if you wish to turn on and off the Spark instrument automatically for a daily work shift such as 8:00 A.M. to 5:00 P.M. every day between the start and stop date the meter will turn on and off for this work shift.

While you can set the Spark instrument's timer mode for an extended period of time, be certain there is enough battery life to complete the test. You may need to change batteries in the Spark instrument between shifts.

### **Repeat Twice Daily**

Repeat Twice Daily provides a means for entering two start and stop times for each day. This typically is used when you wish to disable the Spark instrument during the lunch hour. In this case, the start/stop time 1 might be 8:00 A.M. and 12:00 P.M. Start/stop time 2 could then be 1:00 P.M. to 5:00 P.M. The instrument would then stop gathering data between the lunch hour (12 to 1 P.M.).

Spark Instrument	Manager		×				
Instrument Status	General Settings Au	uto-Timer Manual Control	Download Calibrate				
Timer Mode:							
Repeat Twice	Daily	•	Set Timer				
C Timer Settings	3						
	First Day	Last Day					
Date	2/16/2011 👻	2/16/2011 👻					
	Start	Stop					
Time 1	00:00	00:00	Instrument Settings				
Time 2	00:00	00:00	Default Settings				
Note: 24-ho	Note: 24-hour (military).						
			Qlose				

FIGURE 2-42 Repeat Twice Daily

### Set Timer

The Set Timer button enables the connected Spark instrument's automatic timer. This button sends all the settings found in the **Automatic Timer** window to the connected Spark instrument including the timer start and stop dates/times, and turns the timer on. At this point, you may exit the Blaze software as the Spark instrument will be ready to collect data.

### **Instrument Settings**

Pressing **Instrument Settings** interrogates the connected Spark instrument and downloads its Timer settings into the Auto-Timer page.

Default Settings recalls the previously saved Timer defaults and brings them into the Auto-Timer page.

### Save as Default

If you would like to establish these Auto-Timer settings to be the "default" values, press **Save as Default**. These will now be the Timer values shown when the "Default Settings" button is pressed.

## Manual Control of the Spark instrument

Manual Control provides a means to operate the Spark instrument remotely from the Blaze software.

**Step 1** Press the Manual Control tab in the Instrument Manager window.

Spark Instrument Manager	×
Instrument Status General Settings Auto-Timer Manua	al Control Download Calibrate
Run Control Run Status STOPPED	Reset Click 'Clear All Data' to reset overall data and delete all stored records.
Bun Stop Live Display	Qlear All Data
Lock Control	Refresh Display
Lock Status UNLOCKED	
	Glose

#### FIGURE 2-43 Manual Control Tab

From the Manual Control page, the following operations can be performed:

- Run the Spark instrument
- Stop the Spark instrument
- Reset the data to clear the Spark instrument memory
- View live data (SPL, Leq, Peak, Max) in the live display
- Lock the Spark instrument
- Unlock the Spark instrument

• Refresh the Manual Control screen

### **Step 2** Press the **Run** button to start a measurement

Notice that the Instrument Status area in the Manual Control page has changed to "RUNNING" to indicate that the Spark instrument is in the run mode. Also note that the Session Log has been updated to reflect the running status of the Spark instrument.

Instrument Status	General Settings	Auto-Timer	Manu
- Run Control			
Run Status	RUNNING	G	
Rup	Gtop	Live Disp	lav

#### FIGURE 2-44 Status - Running

**Step 3** Press Live Display to see a 50-second window of the running SPL (Sound Pressure Level) time history.



#### FIGURE 2-45 Live Display

Not only can the graphical representation of the SPL be viewed, but the current SPL value in the lower left field of the Live Display window can also be seen.

**Step 4** Click on the pull-down menu at the lower left corner of the Live Display.

Other parameters can also be viewed. Leq, Lmax, and Lpeak can all be viewed instead of the current SPL.





**Step 5** Select Leq. Now the Live Display window is showing the current Leq level.



FIGURE 2-47 Meteric Selected

**Step 6** Press **OK** to close the Live Display window.

х Spark Instrument Manager Manual Control Download Calibrate Instrument Status General Settings Auto-Timer Run Control Reset Click 'Clear All Data' to reset overall Run Status RUNNING data and delete all stored records. Live Display <u>R</u>un Stop Clear All Data Lock Control Refresh Display Lock Status UNLOCKED Lock UnLock




The Instrument Status area in the Manual Control page has changed to "STOPPED" to indicate that the Spark instrument is no longer running. Also note that the Session Log has been updated to reflect the Stop status of the Spark instrument.

Spark Instrument Manager	×
Instrument Status General Settings Auto-Timer Manual	Control Download Calibrate
Run Control Run Status STOPPED	Reset Click 'Clear All Data' to reset overall data and delete all stored records.
Run Stop Live Display	<u>C</u> lear All Data
Lock Control	Refresh Display
Lock Status UNLOCKED	
	Gose

### FIGURE 2-49 Status - Stopped

To clear the memory in the connected Spark instrument, click on the Clear All Data button. This deletes the measurement data residing in the on-board memory of the Spark instrument.

**WARNING!** Caution should be exercised when using this function, as deleted data cannot be recovered. Data that you wish to save should be downloaded prior to using the Reset Data function.

Spark instruments have a very useful keypad Lock feature. When the Lock is activated, the Sparks display and keypad are disabled. This renders the Spark virtually tamperproof during operation. The Lock is activated, and deactivated by way of a 4-digit user defined password. To set the lock via Blaze:

Spark Instrument Mar	nager					×
Instrument Status G	General Settings	Auto-Timer	Manual	Control	Download	Calibrate
Run Control	STOPPED		_	- Reset Click '( data ar	Clear All Data nd delete all s	' to reset overall stored records.
<u>R</u> un	<u>S</u> top	Live <u>D</u> ispl	ay		<u>C</u> lear All	Data
Lock Control	UNLOCKE	D			Re <u>f</u> resh [	Display
		Lock				
						Close

Step 1 Press Lock

FIGURE 2-50 Lock Button

Set Password	×
Please enter a password between 0000 and 9999:	ОК
	Cancel

**Step 2** The Set Password dialog box appears

### FIGURE 2-51 Set Password Dialog

**Step 3** Type in your desired password (4 digits maximum).

Set Password	x
Please enter a password between 0000 and 9999:	ОК
3999	Cancel

### FIGURE 2-52 Setting Password

**Step 4** The Spark instrument is now locked as indicated in the Lock Status field.



FIGURE 2-53 Status Locked

### **Unlocking the Spark Instrument Using Blaze**

**Step 1** From within the Blaze Instrument Manager screen, on the Manual Control Tab, select Unlock.

The unit is automatically unlocked when connected to the software.

Instrument Status General Settings Auto-Timer Manual Control Download Calibrate Run Control Run Status STOPPED Bun Stop Live Display Clear All Data Clock Control Lock Status LOCKED Lock UnLock	Spark Instrument Manager	×
Run Control       Reset         Run Status       STOPPED         Bun       Stop         Lock Control       Gear All Data         Lock Status       LOCKED         Lock       UnLock	Instrument Status   General Settings   Auto-Timer   Manua	al Control Download Calibrate
Bun       Stop       Live Display       Glear All Data         Lock Control       Refresh Display         Lock Status       LOCKED         Lock       UnLock	Run Control Run Status STOPPED	Reset Click 'Clear All Data' to reset overall data and delete all stored records.
Lock Control Lock Status LOCKED	Run Stop Live Display	<u>Q</u> lear All Data
	Lock Control	Refresh Display
	Lock Status LOCKED	
Close		Close

### FIGURE 2-54 Unlock Button

The Spark Lock has now been disabled as indicated in the Lock Status field.

Spark Instrument M	lanager				<u> </u>	<u>}</u>
Instrument Status	General Settings	Auto-Timer	Manual	Control	Download Calibrate	_
Run Control	STOPPED	1	_	Reset Click ( data ar	Clear All Data' to reset overall nd delete all stored records.	
<u>R</u> un	<u>S</u> top	Live <u>D</u> isp	lay		<u>C</u> lear All Data	
Lock Control					Refrech Dieplay	
Lock Status	UNLOCKE	D			No <u>i</u> can Diapity	
	Lock Un	Lock				
					Close	

FIGURE 2-55 Status - Unlocked

# Downloading Data from the Spark <sup>I</sup>instrument to the PC

If download fails, see **Step 1** "Troubleshooting Download Problems" on page -2-122

Press the **Download** tab to enter the Download page.

S	park Instrument N	/lanager					x
	Instrument Status	General Settings	Auto-Timer	Manual Control	Download	Calibrate	
			Numbe	er of records to do Add General	wnload: Record Infor	10 mation	
						Downloa	d
							se

#### FIGURE 2-56 Download Tab

Each data record stored in the Spark instrument contains an Ln Table (statistics table), and a Time History table.

A data record is a measurement segment that has a distinct run and stop segment. This will typically be the work shift you are measuring (8 hours for example). The total number of data records (with its own Ln Table and Time History) is listed in the Download page. In this example, the number is 1.

### Adding General Information During Download

iger					x
neral Settings	Auto-Timer	Manual Control	Download	Calibrate	
	Numbe	er of records to do	wnload:	10	
		Add General	Record Infor	mation	
				Downle	oad

The Download dialog box has a check box entitled "Add General Records Info" as shown below.

### FIGURE 2-57 Add General Record Information

By selecting the Add General Records Info. box before downloading, you will be able to add general information to each of the downloaded records during the download process. As soon as the download is initiated, the following dialog box is displayed into which information can be entered using the computer keyboard. Pressing OK will continue the download process.

General Informat	ion	-	X
User	Larson Davis Customer		ОК
Location	Assembly Floor		
Job Desc.	Noise Exposure		
Note	Worker 5		
	Display Limit Line on Graphs	0	dB
[	Use for all Downloaded records?		

### FIGURE 2-58 General Information Dialog

If the **Use for all Downloaded records** box is selected prior to download, this information will be stored with all downloaded records and there will be no further interruptions during the remainder of the download process.

Note: The general information stored during download can be modified later or, if it had not been added during download, it can be added later as well

### Setting a Reference Line

If the **Use for all Downloaded records** box is not selected, the same dialog box will be opened as each record is downloaded, permitting the user to modify the general information to be stored with that particular record before the next record is downloaded.

The check box and data field associated with the text "Display Limit Line on Graphs" permits the addition of a reference line to a time history graph as described in the section. Setting a Reference Line on page 2-54. **Step 2** Press the **Download** button to download the data from the Spark instrument to the PC.

ſ	Downloading
	Downloading record 3 of 10
	66%
	Cancel

FIGURE 2-59 Download Progress

A "Data Transfer in Progress" window will appear on the screen. A horizontal bar will show the progress of the download for each data record. When the download is complete, the following message will appear



#### FIGURE 2-60 Download Complete

This will indicate a successful transfer of the data records from the Spark instrument to the PC via the Blaze software. Notice that the Session Log indicates that one download has occurred (along with the date and time of the download). If the Spark instrument is running when **Download** is pressed, the unit will stop running and the download will occur. If you wish to clear the Spark instrument internal memory at this point, press Yes. Otherwise, select No to view the Blaze measurement summary window.

You can view the summary regardless of whether or not memory has been cleared.

2-56

📜 Blaze1		
D1 D2 D3 D4	I) 23 Mar 2011 13:47:27 - 23 Mar 2011 13:48:17	
General Information Serial Number Model User Job Description Location Start Time Stop Time Run Time Pre Calibration Post Calibration Calibration Deviation Sample Interval Note Data anamolies have	1755: 706R0 Worker # Industrial Hygienis South Ventur Wednesday, 23 March 2011 13:47:2 Wednesday, 23 March 2011 13:48:1 00:00:5 Thursday, 17 March 2011 11:51:0 Nom Seeen excluded from the data	77 E
Results		
Dose Projected Dose Leq TWA TWA (1) Lmax Lpeak (max) Lmin Lep (1) SE Overload?	Dose 1 43.2 2 3109.2 3 122.3 dB/ 115.8 dB/ 84.9 dB/ 136.9 dB/ 136.9 dB/ 153.2 df 60.5 dB/ 103.7 dB/ 9.5 PaH Ye	

FIGURE 2-61 Downloaded Data

This window presents a summary of complete information from the first measurement record. This General Information section lists User, Job description, location and measurement results. This field is blank until information is entered in these fields as described in the Selected Record Data on page 2-61. Other information listed in this General Information section includes the Spark instrument serial and model numbers, the start and stop times for the measurement, total run time, and sample interval of the time history that was gathered.

The Results section contains the Dose, Projected Dose, Leq, TWA (Time Weighted Average), SE, Peak, Lmax, Lmin, and overload status for the active measurement. See Appendix B for a more detailed explanation of these metrics.

Results		
	Dose 1	
Dose	17.5	%
Projected Dose	23.6	%
Leg	86.1	dBA
TWA	79.6	dBA
TWA (12)	77.4	dBA
Lmax	115.4	dBA
Lpeak (max)	134.9	dB
Lmin	51.2	dBA
Lep (12)	84.8	dBA
SE	1.0	Pa²hr
Overload?		No

FIGURE 2-62 Results

### **Selecting Display of Dose Data**

Results					
	Dose 1	Dose 2	Dose 3	Dose 4	
Dose	17.5	97.0	35.0	95.1	%
Projected Dose	23.6	196.2	47.2	128.2	%
Leg	86.1	86.1	86.1	86.1	dBA
TWA	79.6	85.9	79.6	86.1	dBA
TWA (12)	77.4	82.9	77.4	84.8	dBA
Lmax	115.4	115.4	115.4	115.4	dBA
Lpeak (max)	134.9	134.9	134.9	134.9	dB
Lmin	51.2	51.2	51.2	51.2	dBA
Lep (12)	84.8	83.0	84.8	84.8	dBA
SE	1.0	1.0	1.0	1.0	Pa²hr
Overload?					No

The measurement summary window can display data for all four dose setups simultaneously as shown below.

#### FIGURE 2-63 Measurement Summary

The display of these dose data is controlled by the Dose Display toolbar at the upper left of the measurement summary window, shown larger below.

D1 D2 D3 D4
-------------

#### FIGURE 2-64 Dose Selection

The measurement summary will display data for those doses whose corresponding buttons in this toolbar are highlighted. Each time a button is clicked, it's status will change from highlighted to not-highlighted. If no buttons are selected, it will display the dose selected in the Set Parameter dialog box.

The Modified Results section of the summary contains the Modified Leq and Modified Peak information. This section of the report will only be visible if the Results of the measurements are modified. If no parameters are modified,

Modified Results		
Modified Dose		
Modified Proj. Dose		
Modified LEQ	41.4	dBA
Modified TWA		
Modified SE	0.0	Pa²hr
Modified Lmax	44.0	dBA
Modified Max Lpeak	-0.0	dBC
Modified Lmin	0.0	dBA

then this section will not be visible. These values are derived from editing the Time History.

### FIGURE 2-65 Modified Results

The Statistics section contains five Ln values including L10, L30, L50, L70, and L90. These values can be modified so that other Ln values can be computed.

Statistics		
L10	87.0	dBA
L30	78.0	dBA
L50	72.0	dBA
L70	63.5	dBA
L90	< 60	dBA

### **FIGURE 2-66 Statistics**

The Settings section show the dose settings that were established in the General Settings of the Spark instrument. These include the Exchange Rate, Threshold, Criterion Level, and Criterion Duration. In addition, the RMS Weighting, the Peak Weighting, the Detector rate settings are shown.

Settings	
Exchange Rate	5
Threshold	80 dBA
Criterion Level	90 dBA
Criterion Duration	8 hours
RMS Weight	A Weighting
Peak Weight	Unweighted
Detector	Slow
Gain	0 dB

#### FIGURE 2-67 Settings

The remaining tool bar buttons are now active and used in the reporting functions of the Blaze software



#### FIGURE 2-68 Active Toolbar Buttons

This pull-down menu at the top of the Data Record window, lists the downloaded data records, along with their associated start and stop dates and times.

**Step 1** Click on the arrow next to the pull-down menu to view all data records.



#### FIGURE 2-69 Record Selection List

**Step 2** A different data record can be selected by using the mouse pointer to highlight the desired measurement.



FIGURE 2-70 Selecting a New Record

**Step 3** Click the left mouse button to activate and display the selected data record.

	5:UU:U6 to 18 Uct 2011 U6:UU:U6
-	
General Information	
Serial Number	41190
Model	705+
User	
Job Description	
Location	
Start Time	Wednesday, 17 October 2011 06:00:06
Stop Time	Thursday, 18 October 2011 06:00:06
Run Time	1 Day, 00:00:00
Pre Calibration	None
Post Calibration	None
Calibration Deviation	
Sample Interval	60 Sec.
Note	

### FIGURE 2-71 Selected Record Data

*NOTE: The set parameters button will only change parameters for the currently displayed record.* 

**Step 4** Press the **Set Results Parameters** button to view the Set Parameters window.



### FIGURE 2-72 Set Results Parameters Icon

The Set Parameters window appears

Set Parameters				x
Dose Parameters		- General Informa	ation	ОК
Show: D	ose 2 👻	User:	Worker #6	Cancel
		Location:	South Venture	
Exchange Rate:	3	Job Desc.:	IOL-Industrial Hygienist	
Threshold Level:	80 dB	Note:		
Criterion Level:	83 dB			
Criterion Duration:	12 Hr			
Statistics Parameters		📃 Display Lim	iit Line on Graphs 0 dB	
L 10	L 70			
L 30	L 90			
L 50		Remember	General Information	

FIGURE 2-73 Set Parameters Dialog

The General Information area is located on the right side of the window. This contains fields for editing or entering information such as: User, Location, Job Description, and any note you may wish to attach to the current measurement record. Click each field and type in an entry.

General Information				
User:	Worker #6			
Location:	South Venture			
Job Desc.:	IOL-Industrial Hygienist			
Note:				
Note:				
<u>Remember General Information</u>				

### FIGURE 2-74 General Information

Notice that the General Information area has been updated with the information that was entered in the General Information fields.

			-
General Informa	tion		ОК
User:	Ralph Elf		Cancel
Location:	North Pole		
Job Desc.:	Sleigh Cleaner		
Note:			
This is a noble	profession		
🔽 Display Limi	t Line on Graphs 8	5 dB	

FIGURE 2-75 Updated General Information

### **Recalculating the Results**

NOTE: Only one Dose calculation may be displayed on a Data Record at a time. To show multiple Dose calculations, the reports must be printed each time individually for each new Dose Calculation.

- The dose, projected dose, and TWA can be from among the 4 Dose calculations originally programmed into the Spark family instrument. In addition, the Criterion Level, the Criterion Duration can be modified, and the selected Dose will be recalculated using those new values.
- **Step 1** To select the Dose Parameters, go to the Dose Parameters section, select the pull down list next to the current Dose selection and select from Dose 1, 2, 3, or 4.

- Dose Parameters	
Show:	Dose 2
	Dose 1
	Dose 2
Exchange Rate:	Dose 3
	Dose 4

FIGURE 2-76 Dose Parameters - Select Dose

Results		
Dose	15.6	%
Projected Dose	794.3	%
LEQ	108.4	dBC
TWA	104.9	dBC
TWA (8)	76.6	dBC
Lmax	118.6	dBC
Max Lpeak	131.2	dBC
Lmin	59.4	dBC
Lep (8)	91.3	dBC
SE	4.4	Pa²hr
Overload?		No

**Step 2** Click **OK** to incorporate the new dose selection on the Data Record.

### FIGURE 2-77 Dose Data

**Results:** These values change, based on the selected dose criterion.

### Modifying The Dose Parameters

The selected Dose parameter may be modified for a different Criterion Level and a different Criterion Time.

**Step 1** Open the Set Parameters window.

Set Parameters	1.1.8 Strangenut			×
Dose Parameters		General Inform	ation	ОК
Show:	Dose 2 👻	User:	Ralph Elf	Cancel
		Location:	North Pole	
Exchange Rate	3	Job Desc.:	Sleigh Cleaner	
Threshold Level:	80 dB	Note:		
Criterion Level	85 dB	This is a noble	e profession	
Criterion Duration	8 Hr			
Statistics Parameter	IS	🔽 Display Lim	nit Line on Graphs 85 dB	
L 10	L 70			
L 30	L 90			
L 50		<mark></mark>	General Information	

FIGURE 2-78 Set Parameters Dialog

Set Parameters	1.10.000				×
Dose Parameters			General Inform	ation	ОК
Show:	Dose 2	•	User:	Ralph Elf	Cancel
			Location:	North Pole	
Exchange Rate	3		Job Desc.:	Sleigh Cleaner	
Threshold Level:	80	dB	Note:		
Criterion Level	Criterion Level 85 dB		This is a noble	profession	
Criterion Duration	8	Hr			
Statistics Parameters			📝 Display Lim	it Line on Graphs 85 dB	
L 10	L 70				
L 30	L 90				
L 50			<mark>.</mark> ■ <u>R</u> emember	General Information	

**Step 2** Select the parameter you wish to change.

FIGURE 2-79 Changing Criterion Level

### **Step 3** Enter a new value and press OK.

General Informa	ОК		
User:	User: Ralph Elf		
Location:	ocation: North Pole		
Job Desc.:	Sleigh Cleaner		
Note:	Note:		
This is a noble			
✓ Display Limit Line on Graphs 85 dB			

### FIGURE 2-80 Ok Button

This will return you to the data record window.

# Setting a Reference Line in a Time History Graph

Blaze will allow you to define a limit line that will appear on the Time History Graph, the Summary Report time history graph, the Modified Data Report time history graph, and the Time History Detail Report graph. The limit must be set for each record.

**Step 1** Left click to put a check in the check box to the left of the text "Display Limit Line on Graph", which will make accessible a data field for the entry of the value for the amplitude of the limit line



### FIGURE 2-81 Display Limit Line - Check Box

**Step 2** Enter a value in the User defined Limit box (in dB).



FIGURE 2-82 Display Limit Line - Level

### Step 3 Click OK.

A horizontal line will now appear when a Time History graph is created, and will also appear on the previously mentioned reports.

### **Merging Records**

NOTE: Only records with matching settings can be merged. (i.e. Interval Period, Dose Settings, Gain Settings, etc.) Blaze will allow you to merge multiple data records into one data record. This would allow you to take two measurements, one before lunch and one after lunch and have the results as one continuous record.

**Step 1** Click on the Merge Records Button.



FIGURE 2-83 Merge Records Icon

**Step 2** The Merge Records dialog box will appear.

Merge Records	×
Select Records to Merge:         I) 02 Oct 2011 07:00:06 to 02 Oct 2011 14:59:06         I) 02 Oct 2011 07:00:06 to 10 Oct 2011 14:59:06         I) 01 Oct 2011 07:00:05 to 11 Oct 2011 14:59:06         I) 10 Oct 2011 07:00:05 to 11 Oct 2011 14:59:05         II 10 Oct 2011 06:00:06 to 18 Oct 2011 06:00:06         II 10 Oct 2011 06:00:06 to 18 Oct 2011 06:00:06         II 10 Oct 2011 06:00:01 to 18 Oct 2011 09:04:01         II 20 Oct 2011 06:00:00 to 23 Oct 2011 18:00:00         II 7 26 Oct 2011 05:00:02 to 26 Oct 2011 16:25:02	Select All
	Merge

FIGURE 2-84 Merge Records Dialog

**Step 3** Select the records you wish to merge. More than two records can be selected. Use the Left Mouse button to select the first record.



### FIGURE 2-85 Selecting Records

**Step 4** Hold the Shift key to select the record or records adjacent to the first selected record. To select a record further down the list without selecting all of the records in-between, use the Control key instead of the Shift Key. See examples below.



FIGURE 2-86 Multi-Selection

**Step 5** After selecting the desired records, Press the Merge button.



### FIGURE 2-87 Multiple Records Selected





FIGURE 2-88 Records Merged

Step 7 To select the merged record for display, go to the records pull down list at the top of the Data Record window. You will now see the new merged record in the list.





### Modifying the Time History Interval

Blaze will allow you to modify the time history interval that was originally selected on the Spark instrument. The Spark setup allows you to choose from Sample Intervals of 1, 5, 15, 30, and 60 Seconds. You can now combine the selected interval to create a longer Time History record.

**Step 1** Press the Modify Time History Interval Button.



FIGURE 2-90 Modify Time History Interval Icon

**Step 2** The Modify Time History Interval dialog box will appear.



### FIGURE 2-91 Modify Time History Interval Dialog

The Current Interval will be listed in the first field.

The new sample interval must be larger than the original sample interval.

**Step 3** Enter the new interval desired. In this example the Current Interval, listed in seconds, is 60 second. I want the new interval to be 10 seconds. I enter a value of 10 seconds in the box.

Modify Time History Interval	x
Current Interval (secs):	60
New Interval (secs):	10
ОК Са	ancel

FIGURE 2-92 New Interval

**NOTE:** The Time History Interval cannot be changed if the Time History has already been modified.

**Step 4** Press the OK button.

Notice that the Sample Interval Time has now been changed in the General Information section of the Data record.

### Averaging Time Histories between Different Files

The user can select different files and then select a record from each of the selected files to average together. Left click the Average File Records button to open the Select Blaze Files dialog box.



#### FIGURE 2-93 Average File Record Icon

This can also be achieved from the Main Menu by left clicking **Records** and then left clicking **Average Records** from Files. Files must be within the same directory.

After the files have been selected, clicking the Open button will display a series of dialog boxes displaying the records saved in each selected file as shown below. The user can select only one record from each file.

Select 1 Record to Merge						
	Instrument Serial Number:		17761			
	Record #	Name		Finish		
	1	ID 1: 02:46 01/20/11		Next >		
	2	ID 2: 02:54 01/20/11				
	3	ID 3: 13:08 01/20/11		< Back		
	4	ID 4: 20:19 01/21/11				
	5	ID 5: 18:19 02/03/11		Cancel		
	6	ID 6: 09:51 02/04/11				
	7	ID 7: 12:57 02/16/11				

#### FIGURE 2-94 Record Selection

Beginning with the first file selected, once a record has been selected, a dialog box for the next file will automatically be displayed when the Next button is clicked or the entry is double clicked. The Finish button will be grayed out until the last file is opened, at which time it will appear and the Next button will be grayed out. The Back button is grayed out when the dialog box for the first file is open, but it will appear subsequently for the later files in case the user wishes to change the record selected for one of the files earlier in the selection sequence. The serial number of the instrument from which the file was downloaded will be displayed.

Each selected record must have the same sample interval, weighting, detector, gain, peak weighting, and the same parameters for each dose. They must also have the same beginning and ending times. There are two methods which will ensure that these last criteria are satisfied:

- **Method 1** Set the timers for all Spark units to start and end at the same time.
- Method 2 Modify existing records by cropping the non-overlapping data from each desired record, save it in a new file and then perform the averaging of records from different files.

The averaged record will be an average of all the Leq and TWA values for the selected records for the time interval as described above with the Lmin, Lmax and peak values, if present, set appropriately). The new record can be saved in a new blaze (.blz) download file.

# Time History Graph

**Step 1** Click the Time History Graph button to view a time history of the current measurement record.



FIGURE 2-95 Time History Graph Icon



### FIGURE 2-96 Time History Graph

A new toolbar is provided for use with Time History graph.



### FIGURE 2-97 Time History Toolbar

Icon	Function
<b></b>	Zoom In - Puts graph into Zoom mode - Allows user to drag a rectangle over the graph to zoom to it - A second click puts the graph back into the interactive mode
1) (1)	Zoom Out - Restores the previous zoom state if zoomed in multiple times - Disabled when graph is at 100%

Icon	Function
8	Zoom to Original Size - Zooms out to original size - Put the graph into the interactive mode
	Copy - Copies the graph into memory so that it can be pasted into another program (image only copy)
	Edit Mode - Puts the graph into edit mode
2	Edit - Changes currently selected edit file to modify values
2	Exclude - Excludes the currently selected edit field
U	Restore Data - Deletes all edit fields, restoring data to their original values
<b>*</b> ]	Create New Record - Takes the currently selected edit field and creates a new record from it
K	Add Note - Sets the graph in a mode to paste a new note next time the graph is clicked
×	The Leq button will display the Leq trace on the Time History Graph. It will have a blue trace.

Icon	Function		
<u>w</u>	The Max button will display the Max trace on the Time History Graph. It will have a red trace.		
The Peak button will display the Peak trace on the Time History Graph. It will have dark green trace.			
The TWA button will display the TWA trace on the Time History Graph rently selected Dose Calculation. It will have a light blue trace.			
L?	The Ln Data button displays a dialog box used to set the Ln value, and its interval, to display on a time history graph		
L%	The Set Ln button toggles the display of the selected Ln value on the graph with the selected interval		

### **Table 2-2: Icon Descriptions**

The Time History toolbar icons shown below are used to select or deselect which data curves will appear on the graph. Clicking each will toggle the status between **Display**, which places a frame around the icon as illustrated by the first icon, or **No Display**, for which no frame appears.



### FIGURE 2-98 Curve Selection Icons

**NOTE:** Peak time history values will only be displayed if they were measured as called for in the setup associated with that record. If not, the peak level icons will be grayed out. These icons represent the following parameters, respectively:

- Leq Data
- Max Data
- Peak Data
- TWA Data

### **Data Display Legend**

The legend below the graph indicates the line color and parameter for each displayed data curve.

		Cursor:		
Leq:	Max:	Peak:	TWA:	
Mode: Normal				н

FIGURE 2-99 Time History Legend

## Mode

The display can be utilized in three different modes:

- Normal (Interaction) Mode: described in the following section.
- Zoom Mode: described in the section Zoom Mode on page 2-81.
- Edit Mode: described in the section Edit Mode on page 2-83.

The active mode is indicated in the lower left corner of the screen.



### FIGURE 2-100 Mode: Normal

Clicking on the Zoom In button will toggle the mode between Normal and Zoom.

Clicking on the Edit button will toggle the mode between Normal and Edit.

The mode can also be selected by right clicking on the display area and utilizing the menus shown below.



### FIGURE 2-101 Mode: Selection

### **Amplitude Display**

The amplitude display can only be activated from the Normal (Interaction) Mode.

To display the amplitude of each curve at a selected position on the graph, click on the graph to produce a cursor. The amplitude values will appear in the legend below the graph.



### FIGURE 2-102 Time History Cursor

To move the cursor to another location, click a new point on the graph or use the left/right arrow keys on the keyboard.

# Zoom Mode

### Zoom In

- **Step 2** The Zoom In function allows you to investigate details of the Time History by "magnifying" selected sections of the measurement.
- **Step 3** Click the Zoom In button on the Time History toolbar.



#### FIGURE 2-103 Zoom In Icon

**Step 4** At a desirable place within the Time History graph, click and hold down the left mouse button and draw a box around the desired zoom location



### FIGURE 2-104 Zoom Area Selection

**Step 5** Release the left mouse button to execute the zoom.



#### FIGURE 2-105 Zoomed Data

Note that the Zoom icon is still highlighted, meaning that further zooming can be achieved on the zoomed time history presently displayed by repeating the above procedure. In order to utilize the mouse to control the cursor function in the display, turn off the zoom function while retaining the zoomed display by clicking the Zoom In icon one more time so that it is no longer highlighted. Or use the arrow keys rather than the mouse to move the cursor.

### Zoom Out/Zoom to Original

When the zoom function has been utilized, Zoom Out



### FIGURE 2-106 Zoom Out Icon

will return the graph to that displayed prior to the most recent zoom action. When the display is the result of a sequence of zoom actions, repeated use of Zoom In will produce displays associated with each of the prior displays.
To return a zoomed display to its original display, regardless of the number zoom actions utilized, click the Zoom to Original icon.



FIGURE 2-107 Zoom To Original Icon

# Edit Mode

NOTE: The Cursor placement can be fine tuned by using the Left and Right arrow keys instead of the mouse. The Time History can be edited, and the overall Dose, Projected Dose, Leq, TWA, SE, Lmax, Max, Lpeak, and Lmin recomputed. You can select areas to be removed from the time history using the cursors. You can also add or subtract an offset from within a selected section to understand the effects of noise reduction measures, hearing protection, increased noise sources, etc. Time History Editing is a powerful tool for understanding the cause and effect of such changes.

The following editing functions are available in Blaze:

- **Exclude** a section(s) in the Time History recomputation
- **Include** a previously excluded section(s) into the Time History recomputation
- Restore the Time History to its original unedited state
- **Define the Amount** to add/subtract from a selected Time History section

When excluding data from a record, you may choose to include the time span for the excluded data in the Leq and TWA calculations or you may choose to compress the time by excluding the time as well as the data for the excluded range(s) in the record. This is done by selecting the appropriate radio button under the "Include/Excluded Time" heading as shown.

Modifications made to the time history remain separate from the original time history data. After making changes to the time history, each measurement record will then contain two time histories: the original time history and the modified time history. As changes are made to the time history, a new Dose, Projected Dose, Leq, TWA, SE, Lmax, Max, Lpeak, and Lmin will be calculated for the modified data. The results of modifications to the time history are displayed both in the Time History graph window and the Modified Results section of the Measurement Summary window.

## Selecting a Data Block

The data block to be edited is selected by depressing the left mouse button over a point on the graph, sliding the mouse left or right, and then releasing the button.

The selected band can be moved left or right using the left/ right arrow keys on the keyboard. The left or right edges of the band can be moved left or right by depressing the left mouse button, sliding it right or left, releasing the button and then clicking within the adjusted band.



#### FIGURE 2-108 Modified Region

There are two options available for the editing of data in the Edit Mode:

- Edit
- Exclusion

This option is used to add or subtract an equal amplitude value from all data points within the band. Right click over the band to open the menu.shown below and click Modify Selection.



#### FIGURE 2-109 Modify Selection Menu Item

This will open the Edit Time History Data Menu.

Edit Time History Data	×
Enter the amount to add or subtract from the selected region:	
OK Cancel	

#### FIGURE 2-110 Edit Time History Data Dialog

Enter a numerical value and click OK.

The overall Time History is re-displayed with the edited section altered. This appears as an offset in the Time History. The overall Dose, Projected Dose, Leq, TWA, SE, Lmax, Max, Lpeak, and Lmin will also be recomputed based on this modification. The band will now appear in blue, with the value of the modification displayed at the top, -20 in this example, and the data values in the band offset by the modification value.



FIGURE 2-111 Modified Data

## **Exclude Data**

Exclusion removes the data points within the selected range from the overall collections. After a band of data points has been selected, right click over the band to open the menu.shown below and click Exclude Selection.

Multiple blocks of data points can be excluded by repeating the procedure.



#### FIGURE 2-112 Exclude Selection Menu Item

The band will now appear in red with the value of the modification displayed at the top.



FIGURE 2-113 Excluded Data

To create a new record from the currently selected edited record, click the Create New Record button.



FIGURE 2-114 Create New Record Icon

This will generate a new data record as show below.

📜 Blaze1	
D1 D2 D3 D4 31 1) 21 Nov 2011 11:08:59 to	21 Nov 2011 11:59:59 🗸 🔀
Dose 4	*
General Information	00110
Serial Number	U2116 700DC
Hoer	Vonu Worker #6
Job Description	IOL-Industrial Hugianist
Location	South Venture
Loodion	sour volkalo
Start Time	Tuesday, 21 November 2011 11:08:59
Stop Time	Tuesday, 21 November 2011 11:59:59
Run Time	00:51:00
Pre Calibration	None
Post Calibration	None
Calibration Deviation	
Sample Interval	60 Sec.
Note	
Results	
	Dose 1
Dose:	5.4 %
Projected Dose:	51.0 %
Leq:	90.4 dBA
TWA:	85.1 dBA
TWA (12)	69.0 dBA
Lmax	115.4 dBA
Lpeak (max):	132.8 dB
Lmin:	51.8 dBA
Lep   12	80.7 dBA 🗾

FIGURE 2-115 New Record

To delete all edit fields and restore data to original values, click the Restore Data button.



FIGURE 2-116 Reset Data Icon

# Setting a Reference Line in a Time History Graph

Blaze will allow you to define a limit line that will appear on the Time History Graph, the Summary Report time history graph, the Modified Data time history graph and the Time History Detail Report graph. The limit must be set for each record.

**Step 1** Click the **Set Record Parameters** icon on the toolbar or click **Records/Set Parameters**.



FIGURE 2-117 Set Record Parameters Icon

Set Parameters	-		×	
Dose Parameters		- General Informa	ation	
Show: D	ose 2 👻	User:	Worker #6 Cancel	
		Location:	South Venture	
Exchange Rate:	3	Job Desc.:	IOL-Industrial Hygienist	
Threshold Level:	80 dB	Note:		
Criterion Level:	83 dB	Us	er Defined Limits Box	
Criterion Duration:	12 Hr			
Statistics Parameters		Display Limi	it Line on Graphs 0 dB	
L 10	L 70			
L 30	L 90			
L 50		Remember	General Information	

FIGURE 2-118 Display Limit Line Check Box

### **OR click Records/Set Parameters.**

**Step 2** Select the dose parameter as shown below.

Dose 2	4
Dose 1	
Dose 2	
Dose 3	
Dose 4	

### FIGURE 2-119 Dose Selection

- **Step 3** Enter a value in the User defined Limit Line in the **Set Parameters** dialog box.
- **Step 4** Click Display Limit Line box to display limit line on graph.
- Step 5 Click OK.

A horizontal line corresponding to the limit line value will now appear when a Time History graph is created.



FIGURE 2-120 Limit Line

## Annotating Graph

Multiple notes can be added to the graph, one note at a time. To add a note to a graph, click the **Add Note** icon on the graphic toolbar,.



### FIGURE 2-121 Add Note Icon

Place the mouse pointer where you would like to have the Note Box located on the graph and left click.



### FIGURE 2-122 New Note

Double click within the box to open a a new box for inserting text.

Double click to change text	*
	Ŧ

#### FIGURE 2-123 Double Clicked Note

Type in the desired text and, when done, click outside the box to add the note to the graph.

Example Note	*
	Ŧ

FIGURE 2-124 Altered Note

Edit Note

To edit or delete the note, right click on the note box to open the menu shown below.

Example Note		
	Text Color	
	Text Size	•
MM	Cut Annotation	
	Copy Annotation	
	Delete Annotation	
	Graph Mode	×
	Print graph	
11-22-14 11	Copy graph to clipboard	

FIGURE 2-125 Note Context Menu

## **Graph Multiple Records**

2-92

This is a display-only feature; the file cannot be saved. The records to be plotted must have the same sample interval, weighting, detector, gain, peak weighting and the same parameters for each dose.

Begin by clicking the Graph Multiple Files icon.



FIGURE 2-126 Graph Multiple Files Icon

<b>@</b> Select Blaze Files		×
Computer + Local Disk (C	C:) ▶ Larson Davis ▶ Test Data 🗸	Search 706 Test Data
Organize 🔻 New folder		i 🕶 🖬 🔞
<ul> <li>Public</li> <li>Desktop</li> <li>Downloads</li> <li>Recent Places</li> <li>Libraries</li> <li>Documents</li> <li>Music</li> <li>Pictures</li> <li>Videos</li> </ul>	<ul> <li>Name</li> <li>02116 YTShek_helicopter</li> <li>41190</li> </ul>	Date modified         Type           10/12/2010 11:51         Blaze Files           10/12/2010 11:51         Blaze Files
Recomputer Local Disk (C:) HP_RECOVERY (D:) File <u>n</u> ame:	• • [	Blaze Files(*.blz)     Qpen      Cancel

FIGURE 2-127 File Selection Dialog

Click to select a file and click **Open** to bring up a listing of records in that file.

nstrument Serial Number:		41190
Record #	Name	Finish
1	ID 1: 07:00 10/02/11	Moutes
	ID 2: 07:00 10/10/11	Next>
	ID 3: 07:00 10/11/11	( Back
	ID 4: 06:00 10/17/11	C Back
	ID 5: 06:00 10/18/11	Cancel
6	ID 6: 06:00 10/23/11	
7	ID 7: 05:00 10/26/11	

#### FIGURE 2-128 Record Selection Dialog

To select the records to be graphed, use the same method used to select records to be merged, described in Merging Records on page 2-67. Click **Finish** to produce the graph.



FIGURE 2-129 Multi-File Graph

The Multi-File Time History Graph has the following toolbar associated with it.



FIGURE 2-130 Multi-File Toolbar

2-94

Icon	Function
•	Zoom In - Puts graph into Zoom mode - Allows user to drag a rectangle over the graph to zoom to it - A second click puts the graph back into the interactive mode
<b>O</b>	Zoom Out - Restores the previous zoom state if zoomed in multiple times - Disabled when graph is at 100%
8	Zoom to Original Size - Zooms out to original size - Put the graph into the interactive mode
4	Print Graph
<b>N</b>	Add Note - Sets the graph in a mode to paste a new note next time the graph is clicked
1	The Show Actual Time button shifts the origin of each graph such that they are shown on an absolute time axis rather than overlaid as they are in the display which first appears. Repeatedly clicking this button will toggle the display between overlaid graphs and graphs using an absolute time axis.

## Table 2-3: Multi-File Icon Descriptions

The Displayed Dataset field is used to select which data are to be graphed. The default value is Leq. Left clicking the down arrow to the right of the field will open a drop-down menu listing the possible data sets which can be displayed.

Displayed Dataset:	Leq
	Leg
	Lmax
	Lpeak
	TWA1
	TWA2
	TWA3
	TWA4

#### FIGURE 2-131 Data set Selection

Highlight the desired choice with the cursor and left click to make the selection.

A note can be added to the multiple record graph in the same manner as the time history graph (see Annotating Graph on page 2-91).

The Spark creates an Ln table every five minutes. Blaze will now store these tables so that a selected Ln value can be displayed on the Time History graph both on the screen display and in the Summary report.

To select the value of n for which the Ln is to be graphed as a time history and the time interval to be used for the graphic, click the Set Ln Icon.

12
L.4
_

#### FIGURE 2-132 Set LN Data Icon

This will open the Set Ln Value for Display menu.

Set Ln Values for Disp	lay	×
Ln P <u>e</u> rcent:	90	
Ln Interval:	5 🔻	Minutes
ОК	) 10 15 - 30	

FIGURE 2-133 Interval Selection

**Adding Notes** 

Ln Data

Set Ln

Enter a value for Ln and select value for the Ln Interval and press  $\mathbf{O}\mathbf{K}.$ 

Graph Ln Time History

To generate the Ln Time History Graph click the Ln Data Icon.



FIGURE 2-134 LN Data Icon

This will create the Ln Time History Graph.



#### FIGURE 2-135 LN Display

Clicking the Ln Time History Icon will toggle the display between Time History and Ln Time History. To change the values of Ln and Ln time interval, click the Set Ln Icon

### **Summary Report Display**

To display the Ln values on the Summary report, first select the Summary Report icon in the Print dialog box. This will show the Ln Data specific controls. Checking the Show Ln Data box will enable the Ln Percent edit box and the Ln Interval drop down list. The entered and selected values will be used to display the Ln line on the Time history graph in the Summary report. The Statistics graph shows how often each dB level from 60 dB to 150 dB occurred during the measurement. (or whatever the range is - based on gain.)

**Step 1** Click the Statistics Graph icon from the main toolbar.



#### FIGURE 2-136 Statistics Graph Icon

The Statistics Graph for the current measurement record will appear.



#### FIGURE 2-137 Statistics Graph

On the horizontal axis, each tic mark on the grid represents a dB level.





#### FIGURE 2-138 Statistics Graph Cursor

	This displays the selected dB level, the percentage of time the dB level occurred during the measurement, and the cumulative distribution up to that dB level. The dB levels that are displayed directly under the statistics graph show which portion of the graph is currently displayed. The "Under" level displays the percentage of time all dB levels were under 60 dB. The "Over" level displays the percentage of time all dB levels were over 150 dB. As the graph is scrolled, the dB labels change to identify the
Zoom Statistics Graph	The statistics graph can be zoomed in the same manner as the time history graph (see Zoom Mode on page 2-81). As the graph is scrolled, the dB labels change to identify the low and high dB levels displayed in the graph.
Add Note	A note can be added to the statistics graph in the same manner as the time history graph (see Annotating Graph on page 2-91).
Show Graph in Actual Time	The following graph shows overlaid plots of two records which were measured at different times as they would appear on the default Multi-File History Graph.



#### FIGURE 2-139 Realtive Time Graph

Left clicking the Absolute Time Graph button will produce a display of the same two time history files using the same time axis for both



#### FIGURE 2-140 Absolute Time Graph

Left click the Absolute Time Graph button to return to the overlaid plot format.

The records from different files may have overlapping data. The graph will begin with the minimum start time of all the records and end with the maximum end time of all the records. By default, the graph will display the Leq from each of the records but the user may select other parameters (Lmax, etc.) to graph. Only one data type will be graphed at a time. To select the data to be plotted, click the Graph Multiple Records button to bring up the Select Blaze Files dialog box.

<b>(a)</b> Select Blaze Files	
CORT I bibraries > Documents > Blaze	<ul> <li>✓ 4 Search Blaze</li> </ul>
Organize 🔻 New folder	8≡ ▼ 🗊 🔞
★ Favorites ■ Desktop	Documents library Blaze Arrange by: Folder -
Downloads 🔤 Recent Places	Name
E Libraries	1 C Weight.blz     1 Modify Test Spark.blz     1 Spark Merge Test Another merge.blz
Music     Pictures     Videos	1 Spark Merge Test Blah.blz     1 Spark Merge Test.blz     1 Test Merge - Backup.blz
📜 Computer 🆀 LocalDisk (C:) 坖 Shared (\\NYDFS01) (R:) 🗸 🗸	1 Test Merge.blz     1 unweight.blz     2 Snark Merge Test Another blz
File <u>n</u> ame:	■ Blaze Files(*.blz)     ■     Open      Cancel

#### FIGURE 2-141 File Selection Dialog

Highlight the files from which records will be selected for plotting and press **Open**. This will present the "Select Records to Graph" dialog box listing the records saved under the first of the selected files.

elect 1 Reco	rd to Merge		×
Instrument Se	erial Number:	17761	
Record #	Name		Finish
1	ID 1: 15:58 11/29/10		Neuts
2	ID 2: 15:59 11/29/10		Next >
3	ID 3: 11:15 12/15/10		< Back
4	ID 4: 11:16 12/15/10		
5	ID 5: 11:48 12/15/10		Cancel
6	ID 6: 11:48 12/15/10		
L			

FIGURE 2-142 Record Selection Dialog

Highlight the records you wish to plot from this file and press **Next**, which will open a similar dialog box listing the records saved under the next of the files which had been selected in the Select Blaze Files dialog box. This sequence will continue until the dialog box listing the records from the last selected file is displayed, at which time the Next button will be grayed out and the Finish button displayed. Clicking on **Finish** will initiate the initialization of the graph as indicated by the following display.



FIGURE 2-143 Graph Initialization Progress

## **Graph Records from Different Files**

This is a display-only feature; the file cannot be saved. The records to be plotted must have the same sample interval, weighting, detector, gain, peak weighting and the same parameters for each dose. The records from different files may have overlapping data. The graph will begin with the minimum start time of all the records and end with the maximum end time of all the records. By default, the graph will display the Leq from each of the records but the user may select other parameters (Lmax, etc.) to graph. Only one data type will be graphed at a time.

To select the data to be plotted, click the Graph Multiple Records button to bring up the Select Blaze Files dialog box.

<b>@</b> Select Blaze Files	
COO V Libraries > Documents > Blaz	ze 🗸 47 Search Blaze
Organize 🔻 New folder	III 💿
<ul> <li>★ Favorites</li> <li>■ Desktop</li> <li>Downloads</li> <li>③ Recent Places</li> <li>○ Libraries</li> <li>○ Documents</li> <li>○ Music</li> <li>○ Pictures</li> <li>○ Videos</li> <li>♥ Computer</li> <li>♦ LocalDick (C)</li> </ul>	Documents library Blaze       Arrange by: Folder ▼         Name       ^         1 B Unweighted.blz       ^         1 C Weight.blz       1 C Weight.blz         1 Modify Test Spark.blz       1 Modify Test Spark.blz         1 Spark Merge Test Another merge.blz       1 Spark Merge Test Blah.blz         1 Spark Merge Test.blz       1 Test Merge - Backup.blz         1 Test Merge.blz       1 Test Merge.blz         1 unweight.blz       1 unweight.blz
Shared (\\NYDFS01) (R:)	C Snark Merce Test Δnother hlz
File <u>n</u> ame:	▼ Blaze Files(*.blz) ▼ Open ▼ Cancel

#### FIGURE 2-144 Select Files Dialog

Highlight the files from which records will be selected for plotting and press **Open**. This will present the "Select Records to Graph" dialog box listing the records saved under the first of the selected files.

<b>@</b> Select Blaze Files	
COOV Libraries > Documents > Bl	aze 🗸 47 Search Blaze 🔎
Organize 🔻 New folder	8≡ ▼ 🗔 🔞
☆ Favorites ■ Desktop	Blaze Documents library Arrange by: Folder -
Downloads 📃 Recent Places	Name
Documents	1 C Weight.blz 1 Modify Test Spark.blz 1 Spark Merge Test Another merge.blz
Pictures	1 Spark Merge Test Blah.blz     1 Spark Merge Test.blz     1 Test Merge - Backup blz
P Computer LocalDisk (C:) P Shared (\\NYDFS01) (R:)	1 Test Merge.blz     1 unweight.blz     2 Snark Merge Test ∆nother hlz     ✓
File <u>n</u> ame:	

#### FIGURE 2-145 Select Files Dialog

Highlight the records you wish to plot from this file and press **Next**, which will open a similar dialog box listing the records saved under the next of the files which had been selected in the Select Blaze Files dialog box. This sequence will continue until the dialog box listing the records from the last selected file is displayed, at which time the Next button will be grayed out and the Finish button displayed. Clicking on **Finish** will initiate the initialization of the graph as indicated by the following display.



#### FIGURE 2-146 Graph Initialization Progress

When the data has been initialized, the multiple graph will be displayed as shown below.



### FIGURE 2-147 Multi-File Graph

### Show Graph in Actual Time

The following graph shows overlaid plots of two records which were measured at different times as they would appear on the default Multi-File History Graph.



#### FIGURE 2-148 Relative Time Graph

Left clicking the Absolute Time Graph button will produce a display of the same two time history files using the same time axis for both.



FIGURE 2-149 Absolute Time Graph

Left click the Absolute Time Graph button to return to the overlaid plot format.



FIGURE 2-150 Time History Graph

# **Printing Reports**

Blaze has a number of excellent canned reports that you may wish to use for your own record keeping. The reports include:

### **Summary Report**

The Summary Report is a one-page report that prints measurement settings, measurement results, and a time history graph that is condensed to fit the page. A detailed graph or an averaged graph for the summary report may be printed by selecting the appropriate radio button in the "Advanced Print Options" window.

### **Modified Data Report**

This report is also a one-page report and prints information about the 706RC, 705+ or 703+ including serial number, when the measurement was performed, and measurement type. It also shows the modified and original Dose, Projected Dose, Leq, TWA, SE, Lmax, Max, Lpeak, and Lmin. The lower part of the report shows the Edited Time History Graph with Leq, Max, Peak, and TWA for each interval.

### **Time History Detail Report**

This report prints information about the Spark instrument such as serial number, when the measurement was performed, and measurement type. The detail portion of the report provides a tabular display of each interval with its beginning time, Leq, Max, Peak, and TWA values with a bar graph on the right side. This report can be very long, depending on the time history interval that was used.

### **Statistics Report**

The statistics window is a tabular report and bar graph that prints a row for each dB value from 60.0 dB to 150.0 dB (or whatever the range is) and the percentage of time that each dB level occurred during the measurement. The Statistics Report resolution can be increased (by selecting Fractional Display) from the Print window before printing the report. The Statistics Report usually spans several pages.

**Step 1** First, verify that a measurement record you wish to print is open.

蓮 41190		×
D1 D2 D3 D4	📓 1) 02 Oct 2011 07:00:06 to 02 Oct 2011 14:59:06 → 🗙	
General Information Serial Number Model User Job Description Location	41190 705+	
Start Time Stop Time Run Time Pre Calibration Post Calibration Calibration Deviatio Sample Interval	Tuesday, 02 October 2011 07:00:06 Tuesday, 02 October 2011 14:59:06 07:59:00 None None None 05 Sec.	E
Note		

### FIGURE 2-151 Record Data

**Step 2** To Print the data, select Print Reports from the File menu



### FIGURE 2-152 Print Reports - Menu Item

Or press the Print Reports Button on the toolbar.



FIGURE 2-153 Print Icon

The following Print Menu appears.



### FIGURE 2-154 Print Reports Dialog

**NOTE:** *The TWA printed is the TWA for the currently selected Dose.* 

There are five reports available.

- Summary Report
- Time History Detail Report
- Statistics Report
- Condensed Event Report
- Detailed Event Report

To select a report type, click the associated icon in the left window, which will copy the name of the report into the Title box.

The parameters associated with each report are as shown below.

### **Summary Report**



FIGURE 2-155 Summary Report

### **Time History Detail Report**

Print			×
	<ul> <li>Title:</li> </ul>	Time History Detail Report	Print
	Date:	24 November 2010 17:45:31	
Summary Report	E		
Time History Detail Report	Report Options	s q Data ax Data eak Data /A Data	
	→ <u>Advanc</u>	ced	

FIGURE 2-156 Time History Report

### **Statistics Report**



FIGURE 2-157 Statistics Report

### **Condensed Event Report**

Print				×
Statistics Report	Title:	Condensed	Event Report	Print
	Date:	24 Novemb	er 2010 17:45:31	
	Report Option	าร		
Condensed Event Report	Event Thres	shold:	0.0 dB	
	Event Uppe	r Limit:	0.0 dB	
	Data:		Leq 👻	
Detailed Event Report	<u>A</u> dvan	nced		

FIGURE 2-158 Condensed Event Report

### **Detailed Event Report**

Print						_	x
Statistics Report	*	Title:	Detailed Ev	ent Rep	ort	<u>Prin</u>	t
		Date:	24 Novemb	er 2010	17:45:31	<u> </u>	se
		- Report Options					
Condensed Event Report		Event Thresh	nold:	0.0	dB		
		Event Upper	Limit:	0.0	dB		
	Ε	Data:		Leq	•		
Detailed Event Report	•	<u>A</u> dvanc	ed				
	_				-		

FIGURE 2-159 Detailed Event Report

### **Advanced Print Options**

For any report, click the Advanced button to open the Advanced Print Options Menu.

Advanced Print Options	
Advanced Options          Include Graph (Summary and Modified only)         Averaged       Include Graph (Summary and Modified only)         Fractional dB Display (Statistics Report only)         Include Logo	
C:\Program Files\PCB Piezotronics\Blaze\LDLogo.wmf	
Font Size: 7.00 Min: 6.00 Max: 7.00	
OK Cancel	

### FIGURE 2-160 Advanced Print Options

This dialog box will allow you to include a graph (either an averaged graph, or a detailed graph showing all exceedances) for the summary report. You also have the option to include a "Fractional dB Display (Statistics Report only)" and the option to include a logo. To choose any of

these adjustments, simply check the appropriate box in the "Advanced Print Options" window.

To select a logo, press the browse button next to the logo file name field. This will bring up a standard Windows file tree where a new logo can be selected. (The logo must be in a Windows Metafile format.)

# **Export Data**

To export data, click the Export Data Icon in the toolbar.



FIGURE 2-161 Export Data Icon

The following dialog box will appear.

Export Data	×
Sections to Include           Image: Section state           Image: Summary	OK Cancel
✓ Statistical Data	
Export as Comma-Delimited File	
Export all downloaded files.	
Output Filename	
LxT_Data_001	
<u>Automatically Launch Viewer App</u> C:\Program Files\Microsoft Office\Office12\E>	
This window only appears Ln Data checkbox has beer	when the n checked.

### FIGURE 2-162 Export Data Box

Choose the data from the measurement record that you wish to export by clicking the appropriate check box. Your choices are:

- Results Summary
- Time History Data
- Statistical Data
- Ln Data

You can create an easily parsed text file by clicking the "Export as a Comma-Delimited File" check box.

Placing a check in the "Export all downloaded files" check box will export all downloaded files to separate .csv or .txt files at the same time. Using the file name assigned below in the program will append \_001, \_002, etc. sequentially to each of the exported files.

To choose the name of the text file you wish to create, and the location where you require to be it stored.

To choose the name of the text file you wish to create, and the location where you require to be it stored, click on the Output Filename selection box, input a path to the desired filename and click **Save** 

Ln Data Export

When exporting Ln data, Blaze uses the L percentile values set in the "Set Parameters" dialog box described in Summary Report Display on page 2-97. To export the Ln data, check the "Show Ln Data" box as shown below and select the desired Ln time interval from the "Ln Interval" drop list. The export file will list the date, time and five L values at each selected interval.

## Searching the Blaze Database

Blaze incorporates a powerful search function which will allow you to search through saved Data Records on specific items.

Select the Query Files button from the Tool bar.



FIGURE 2-163 Query Files Icon
The Query Files dialog box will appear.

<u> </u>
Ε
-
_

### FIGURE 2-164 Query Files Dialog

Use the Browse button to select the file folder you wish to query and click "Look in Sub-Folders" if desired.



#### FIGURE 2-165 Browse Button

Select the folder that contains your Blaze Data Records, and press **OK**.

Twenty-nine parameters are provided which can be used for a data search as shown below.

Parameter	Value
Location	
User	
Job Description	
Note	
Serial Number	
Model	
RMS Weight:	
Peak Weight:	
Detector:	
Gain:	<b>•</b>
Exchange Rate:	
Threshold:	
Criterion Level:	
Criterion Duration:	
Date (on or after)	
Date (on or before)	
Dose	
Projected Dose	
Export all downloaded files.	
SE%s	
Lep (d)	
TWA	
TWA (n)	
Lmax	
LPeak	
Aeq	
Amax	
Amin	

### FIGURE 2-166 Search Fields

For the parameters RMS Weight, Peak Weight, Detection and Gain, drop down menus are provided as follows:

### **RMS Weight**

RMS Weight:		-
Peak Weight:		
Detector:	A Weight C Weight	

### FIGURE 2-167 RMS Weight

### **Peak Weight**

Peak Weight:		-
Detector:		
Gain:	Unweighted C Weight	

### FIGURE 2-168 Peak Weight

### Detection

Detector:		•
Gain:	r .	
ange Rate:	Slow	

#### FIGURE 2-169 Dectector

#### Gain

Gain:		•
e Rate:		
shold:	0 dB 10 dB	
Level:	20 dB	
ration	30 dB	

#### FIGURE 2-170 Gain

Enter the parameter value you wish to search on. Searches can be performed on multiple values, or on one value. When all parameters have been selected, click the Begin Search icon to initiate the search.



FIGURE 2-171 Search Icon

**NOTE:** If the search is performed on a level such as an Leq, the search will identify records that are at or above the specified level.

The records corresponding with the search parameters will be listed with File Name and Record ID.

File Name	Record ID
C:\Larson Davis\Test Data\41190.blz	1
C:\Larson Davis\Test Data\41190.blz	2
C:\Larson Davis\Test Data\41190.blz	3
C:\Larson Davis\Test Data\41190.blz	4
C:\Larson Davis\Test Data\41190.blz	5
C:\Larson Davis\Test Data\41190.blz	6
C:\Larson Davis\Test Data\41190.blz	7

#### FIGURE 2-172 Query Results

To print the results of the search, click the Print button.



### FIGURE 2-173 Print Icon

Double click an any record to display it.

# **Troubleshooting Download Problems**

	A situation the Blaze by the m the batter also be countdow	on can occur in which the instrument connects to e software, but the download process fails, indicated nessage "The file could not be downloaded. Check ry and the connection and try again". There might a message "restore the connection" with a vn.
Note: All stored data is in non- volatile memory and will be safe while the batteries are changed.	If this oc Often tin allow the not enoug	curs, replace the batteries with fresh new batteries. nes the batteries will have just enough energy to e unit to run fine, and connect to Blaze, but there is gh to allow the download process.
	Also, it is NiMH ba batteries purchased alkaline b	s often the case that the energy capacity in NiCd and atteries will degrade over time. If NiCd or NiMH are being used and this problem occurs, try newly d NiCd or NiMH batteries, or temporarily install patteries for the download instead.
Temporary Workaround	A tempor	rary workaround is as follows:
	Step 1	Connect the Spark unit to the Blaze software.
	Step 2	Locate the GENERAL SETTING tab of the SPARK INSTRUMENT MANAGER box.
	Step 3	Change BATTERY TYPE from NiCd or NiMH to ALKALINE.
	Step 4	Click on the CONFIGURE INSTRUMENT button.
	Step 5	Perform download.
	Step 6	set BATTERY TYPE back to whatever it had been previously.

**Step 7** click on the CONFIGURE INSTRUMENT button.

# Manual Operation of the Spark 706RC

# Spark 706RC – Quick Reference

Congratulations! You now have your hands on the most powerful, smartest noise dosimeter available. It is also one of the smallest and lightest. We at Larson Davis thank you for your purchase of the Spark 706RC, and trust you will receive many years of good service from it. This section has been developed to guide you through the operation of the 706RC, independent of the Blaze software.

# **Overview**

This manual is best used with the instrument at your side. You will be guided through a step-by-step tour of the Spark 706RC. The appropriate keypad button will be shown on the page. The resultant 706RC display will then be presented to verify that you have performed the correct action.

You will likely find the user interface of the Spark 706RC to be intuitive. This section is intended to give you a tour of the 706RC's capabilities, and insights to its operation. You will navigate through the 706RC's simple interface and make measurements immediately. You may find that it will also be useful to refer to this guide when trying something new with the 706RC. Navigation within the 706RC display is achieved using the keypad. The keypad allows the user to maneuver through the 706RC's simple menu structure, change settings, and view data.

# **Keypad Functions**

The keypad functions are as follows:

0 – this key is used to power the 706RC on or off.

 $(\mathbf{\Theta})$  – this is the RUN/STOP key. It initiates or ends a measurement

 — the RESET key performs a reset of the current measurement. The measurement screen will clear and a new measurement can be acquired. RESET is also used to exit from menus/screens.

O – the TOOLS key is used to access various system functions of the 706RC such as calibration, setting the 706RC locking feature, changing the instrument setup, viewing the available memory, viewing the firmware version, viewing battery capacity, viewing the timers, and adjusting the contrast of the display.

 $\bigcirc$  – The check key is used to select an option or choice from a 706RC menu.

You will not lose any data when doing a RESET.

Battery



Mail Icon



Communication

Y

The 706RC's graphical display also has its own icons that provide status information.



### FIGURE 3-1

The Battery icon provides information with respect to the remaining battery voltage of the 706RC. Notice that there are 3 bars within the battery graphic. When all 3 sectors are present, the battery voltage is greater than 2.8 (3.0 volts is full power). Two bars indicate that the voltage is greater than 2.4. With one bar illuminated, the voltage is greater than 2.2 volts. If the voltage is greater than 2.0, only the outlined battery will appear. When the voltage drops below 2.0, the outlined battery will begin to flash. At 1.8 volts, the 706RC will shut itself off.

The mail icon is used to indicate a connection between a 706RC and a remote unit. On the 706RC the mail icon will come on and flash anytime the 706RC is connected to a remote unit. This indicates that the 706RC screen is showing the data being collected from the remote, or that data is being transferred. When the connection is lost, the mail icon will go away.

On a remote unit, the mail icon will come on and stay on solid anytime the remote is in communication with a 706RC. If you are connecting 2 706RC's together, the master unit's mail icon will be flashing and the remote's mail icon will be on solid.

The signal icon indicates IR communication. When the antennae is present, communication is occurring between the connected 706RC and the computer via the IR interface.

### **Run Indicator**



Overload



Run-Time Clock



When the instrument is running, this bar graph will be animated, rolling from left to right. When the instrument is in the stopped mode, the icon will not be present.

The alarm icon indicates that measurement overloads have occurred. This can happen when extremely loud noise levels occur, or if the microphone was bumped.

The icon will remain visible until a reset S of the 706RC has been performed. During an overload event, the alarm icon will flash.

The bell Icon will also come on and flash during a microphone fault. After the microphone is connected, the bell will remain on until the Spark instrument is reset.

The clock icon is always present in the top right corner of the 706RC display. It indicates the total running time of the current measurement. This time can be set to zero by pressing the reset (2) button on the 706RC. During the first hour of run time, the clock will display in minutes and seconds (mm:ss). After completion of the first hour, the clock display will adjust to show hours and minutes (hh:mm). After 99 hours, the clock will start over again, although the actual run time (in hh:mm:ss) will always be maintained internally.

# Powering up the 706RC

If you have not already done so, turn the 706RC on by pressing the On/Off key: O

The instrument will move through a short start up cycle, where it briefly flashes the 706RC ID screen. Immediately following, the 706RC will stabilize to its ready state. The screen that will be displayed is the same screen that was active during the previous power down unless there are timers set.

3-4

If there are timers set, then the following screen will be displayed each time the unit is powered up. This will allow the user to immediately know if there are timers set. The message will not be displayed if no timers have been set.



If you are in a menu, press 2 one or more times to exit to a measurement display. Then press 2 or 2 until you see the following screen:

LAS	5	7		4	dB
LASe	q	5	8.	6	dB

# Navigating through the 706RC Displays



- Step 1
  - **1** Press to start a measurement. Notice that the current sound pressure level and Leq are currently being displayed.



Step 2 Press ♥ to view the next display screen. This shows the current Lmax (maximum sound pressure), Leq (equivalent sound pressure level or "average"), Lmin (minimum sound pressure level), and Lpeak (the largest peak sound pressure level).

LCSmx	75.7 dB
LCSeq	71.0 dB
LČŠmi	56.8 dB
LCPk	104.5 dB

Step 3 Press ♥ to view the current SE (sound exposure), the 8 hour projected SE, and the 40 hour projected SE in units of Pa<sup>2</sup>H.



L<sub>CSeq</sub> - equivalent sound level, Cweighted, slow detector

L<sub>CSmn</sub> - minimum sound pressure level, C-weighted, slow detector

LCnk - peak level, C-weighted

**Step 4** Press **T** to view the noise dose data for Dose 1. The 706RC will log four simultaneous doses. These dose computations can have independent dose variables such as exchange rates, threshold levels, criterion levels, and criterion times. This display shows the current dose value, the projected 8 hour dose, and the TWA (Time Weighted Average).



**Step 5** Press **T** to view the current dose data for Dose 2.



**Step 6** Press **T** to view the current dose data for Dose 3.



**Step 7** Press To view the current dose data for Dose 4.



Step 8 Press 👽 to view the SPL 1 Exceedance data. The instrument counts the number of times the SPL 1 Exceedance level was exceeded, and also records the amount of time for which the level was exceeded. The Hysteresis is 2 dB, i.e. the level must fall 2 dB below the exceedance level, before a new exceedance will be recorded.



**Step 9** Press **T** to return to the sound pressure level screen.



**Step 10** Press 
 to move to the sound pressure level setting screen. Here you will see the current 706RC settings for the gain, RMS weighting, peak weighting, and detector rate.



**Step 11** Press twice to advance to the SE data display.



Step 12 Press b to view the SE data in Pa<sup>2</sup>S (Pasques), the 8 hour projected Pa<sup>2</sup>S and the 40 hour projected Pa<sup>2</sup>S.



**Step 13** Press to advance to the Dose 1 display.



**Step 14** Press to inspect the Dose 1 settings for the criterion time, criterion level, exchange rate, criterion time, RMS detector, and RMS weighting.



If you are measuring to OSHA regulations, the following is a list of appropriate settings:

• RMS Weighting – A

- Peak Weighting Unweighted
- Detector Rate Slow
- Exchange Rate 5 dB
- Threshold Level 80 dB
- Criterion Level 90 dB
- Criterion Time 8 hours
- Step 15 Press ♥ to inspect the Dose 2 settings. As previously stated, independent dose settings for all four of the 706RC's simultaneous dose measurements can be established.

Daco CTime:	8
C Level:	90
Dt:S ExRt:	_3
🖌 Wt:A Thr:	80

**Step 16** Press **▼** three times to move to the SPL 1 Exceedance display.

SPL 1	LAS exceeded 115 dB
0:0	O times for O:OO hh:mm:ss

Step 17 Press ▶ to examine the SPL 2 Exceedance values. This feature allows you to measure and view a second sound pressure level (RMS) exceedance. It counts the number of times the SPL 2 Exceedance level was surpassed, and the total time the RMS sound levels were above the threshold (120 dB).

SPL 2	LAS exceeded 120 dB
0:0	O times for O:OO hh:mm:ss

**Step 18** Press **●** again to examine the Peak Exceedance values. The instrument counts the number of times the Peak Exceedance level was exceeded, and also records the amount of time for which the level was

exceeded. The Hysteresis is 2 dB, i.e. the level must fall 2 dB below the exceedance level, before a new exceedance will be recorded.



# Tools

The Tools area is where you go to change settings in the 706RC. Let's tour the Tools menu.

**Step 1** Press *(*) on the 706RC keypad.



A number of sub menus are available within the Tools menu including Emulate, Calibration, Lock...

**Step 2** Press To move to the next set of Tools sub menus.

Setup Memory	Ð
About	

...Setup, Memory, About...

**Step 3** Press To move to the next set of Tools sub menus.

Power	
Timers	Ы
Set Time	1

...Power, Timers, Set Time.....

**Step 4** Press To move to the last set of Tools sub menus.

Set Set	Time Date	
Disp	lay	1

...Set Date and Display. We will learn more about each of these sub menus in upcoming sections.

**Step 5** Press (a) a few times in the Tools menu to highlight Emulate.

# **Remote Control of Remote unit**

The 706RC can be used to control a remote unit. The units that can be controlled are the 706RC, 705+, and 703+. To start communication with a remote unit.

**Step 1** Go to the *D* menu.



- **Step 2** Verify that the Emulate menu item is highlighted at the top of the tools menu.
- **Step 3** Press the  $\bigcirc$  key to bring up the Emulate menu items.



The Emulate menu contains two items, connect and invert.

The connect selection is what starts the 706RC looking for a remote unit.

The inversion mode allows the user to operate the 706RC while it is upside down. The Invert menu has 3 possible settings.

- never The display and keypad are never inverted.
- master The inversion occurs only when the 706RC is connected to a remote unit.
- always The display and keypad are always inverted.
- **Step 4** Verify that the connect selection is highlighted, and press the  $\Im$  key.

The 706RC will now start searching for a remote unit. The 706RC will connect to the first available remote unit to come in range.



Once the 706RC finds a remote unit, the screen on the 706RC becomes the screen for the remote. When you press a key on the 706RC, you are really pressing the key on the remote unit. All setup functions are then available from the controls of the 706RC that would normally be available for manual control.

# **Controlling a Remote Device**

*Note: The remote dosimeter (703+or* 705+) utilizes a digital infrared data transmission and control mechanism. The infrared transceivers operate on a "line of sight" principle, yet the infrared light beams will disperse in a conical manner and may reflect off highly polished surfaces including tabletops and notebook paper. The 706RC can only process digital information from ONE remote dosimeter at a time. Thus, it is important to allow only ONE remote dosimeter to communicate with the 706RC at one time. *Physically* separate the remote devices such that they do not interfere with one another.

Place a single remote unit in front of the 706RC.

To connect with the remote, select Connect from the Emulate menu.

The 706RC master will indicate that it is searching for "(ANY 70x)". The serial number of the first remote that comes in range is recorded by the 706RC.



Keys pressed on the 706RC will be immediately sent to the remote as if you had pushed the button on the remote unit. All functions available in the remote device will be accessible from the 706RC. To exit the emulation mode and terminate the connection to the remote, the 706RC operator presses the O(power) key. It is not possible to turn the remote off by using the 706RC. The remote remains fully functional during emulation.

# **Inversion Mode**

After the connection is made, the 706RC's screen will be replaced by the remote's screen. The "mail" icon will flash on the 706RC as an indication that the display is showing the remote's data. The "mail" icon of the remote (706RC only) will come on solid to indicate that it is being controlled by the 706RC. If the connection is interrupted, the 706RC will indicate that it is searching for a remote with the given serial number. To terminate the search, press the ()(power) key on the 706RC.

The 706RC can be used to control a remote instrument while a user is still wearing it. In order to point the 706RC's IR window at the remote's IR window, the 706RC can be held upside down. To facilitate this type of use, the 706RC has an optional "inversion mode". Enabling this option causes both the 706RC's display and the arrow keys on the keypad to be inverted. An example of an inverted screen is shown below.



FIGURE 3-1 Inverted and Standard Display Modes

The inversion mode allows the user to operate the 706RC while it is upside down. The Invert menu has 3 possible settings.

• **never** The display and keypad are never inverted.



• **master** The inversion occurs only when the 706RC is connected to a remote.



• **always** The display and keypad are always inverted.



To change the invert status of the instrument:

**Step 1** From the *D* tools menu, verify that Emulate is highlighted, and press the check key.



**Step 2** Use the **▼** arrow key to highlight Invert, and press the check key.



**Step 3** The  $\bigcirc$  and  $\bigcirc$  arrow keys can now be used to select the inversion mode for the 706RC.



**Step 4** After the desired mode is showing, press the key to enter the selection, and return to the Emulate menu.



The screen and keypad will invert when the connect menu item is selected and the  $\mathcal{Q}$  key pressed.

# **Record Transfer**

The 706RC is able to upload records from remote units. Both the 706RC and the remote will need to be stopped prior to initiating the transfer. To initiate the Upload:

**Step 1** Press the (*i*) (tools) key on the 706RC while it is connected to a remote unit.



**Step 2** Use the ▲ and ♥ arrow keys to scroll to the Memory menu item.



**Step 3** Press the  $\bigcirc$  check key.



**Step 4** Use the  $\triangle$  and  $\bigtriangledown$  arrow keys to scroll to the Upload menu item, and press the O key.



The data transfer rate will be 1/3 to 1/2 the speed of an equivalent transfer to a PC (the available amount of free RAM on the 706RC limits the size of the data packet). A 1 Megabyte transfer will take approximately 6 minutes. The 706RC will refuse to start the transfer if it does not have enough free memory to store the entire used memory of the remote.

If the beam is broken during a file transfer, the 706RC will continuously attempt to complete the transfer, unless the user elects to cancel the operation.



If the beam is restored, the file transfer will resume. During transfer, the 706RC's screen will display transfer statistics.

After the data upload is complete, the remote instrument may momentarily display a higher sound pressure level, which will then quickly come down to the regular ambient noise level. This is normal.

The following screen shows what type of information is available during a transfer:

- The total number of bytes to transfer (i.e. 117kB)
- The percentage of total bytes transferred (i.e. 12%)
- The total number of records to transfer (i.e. 2)
- The record currently being transferred (i.e. 1)
- The percentage of the current record that has been transferred (i.e. 80%)



If the operator of the 706RC elects to cancel a transfer, the 706RC will automatically delete the partially transferred record from its memory. The records on the 706RC can be transferred into Blaze as usual (each record will contain the serial number of the unit that created the record).706RC

# Calibration of the 706RC

**Step 1** To calibrate the 706RC, enter the Tools menu and highlight Calibrate.

Calibrate	Π
Lock	-
Setup	

If you need to change the Cal Level to reflect a different calibrator output level, go to Step 2. If the Cal Level is already set to the correct value (the output signal in dB of your calibrator), press  $\mathcal{Q}$  and proceed to Step 8.

**Step 2** Press to enter the Calibrate tools menu.



If you are using a Larson Davis Model CAL250, this should be set to 114.0. If you are using a Larson Davis CAL150 or CAL200, the value could be set to either 94.0 or 114.0 depending on the setting of the calibrator's adjustable level switch.

Step 3 Press ♥ to highlight the Cal Level. Then press𝔇 to enable editing the Cal Level.



**Step 4** Use ( or to highlight the number(s) you wish to change.



**Step 5** Then use ▲ or ♥ to increment/decrement to the desired number.



**Step 6** When you have the correct calibrator output level entered, press  $\bigcirc$  to accept.



**Step 7** Press (a) to highlight Perform Cal.



NOTE: The instrument will verify that the calibration tone is within the expected range, if it is not, the calibration will not be changed. **Step 8** Insert the 706RC microphone into the calibrator opening. Switch the calibrator on.



FIGURE 3-2 Spark and Calibrator

**Step 9** Press to initiate the calibration

During the calibration, notice the circle building on the left side of the display.



When the calibration is finished, the completed circle changes to a check  $\sqrt{}$ .



**Step 10** Press *(*) to accept the calibration.



**Step 11** Press again to keep this calibration. You will be returned to the Calibrate menu.



**Step 12** Press (2) to return to the Tools menu.



# Using the Lock Feature

The 706RC has a very useful keypad Lock feature. When the Lock is activated, the 706RC's display and keypad are disabled. This renders the 706RC virtually tamper proof during operation. The Lock is activated, and deactivated by way of a 4-digit user defined Lock code.

### Activating the Lock

**Step 1** From the Tools menu, press **T** to highlight Lock.



**Step 2** Press *(*) to bring up the Lock combination screen.



Step 3 Type in any four-digit combination using ④ and
▶ to move between number fields and ▲ and
▼ to increment and decrement the numbers.



**Step 4** Press ⑦ to enter the combination code. The following message/warning will appear.



**Step 5** Press **b** to highlight YES.







# **Deactivating the Lock**

Step 1 To deactivate the lock, press any key on the 706RC keypad to bring up the Lock combination entry screen.



Step 2 Using and to move between number fields and  $\textcircled{and} \textcircled{and} \end{array}{and} \end{array}{and} \end{array}{and} \textcircled{and} \textcircled{and} \textcircled{and} \textcircled{a$ ment the numbers, enter the 4-digit Lock combination you defined earlier.



Note: If the 4-digit lock combination has been forgotten, the unit can be unlocked by connecting to the unit using the Blaze software.

- Step 3
  - Press (1) to enter the combination code and deactivate the Lock. You will be returned to the display screen prior to entering the Tools menu.



## Setting the 706RC Date and Time

#### Step 1 Opening the TOOLS Menu

Press the TOOLS key to open the Spark dosimeter's menu. The following display should appear (with a 706RC, "Emulate" will be the first item displayed on the menu).

Calibrate Lock
-------------------

### Step 2 Selecting "Set Time"

Press the DOWN arrow key several times until "Set Time" is highlighted.



Press the CHECK key (?) and the following display will appear.



The first time displayed (i.e. 09:50:38) is the time that is currently set in the dosimeter. The seconds will be incrementing as the display is viewed.

#### Step 3 Setting the Hours, Minutes, and Seconds

The display shows the value that can be changed. For example, in the figure above the hours (09) are highlighted. Use the RIGHT and LEFT arrow keys to move back and forth between the hours, minutes, and seconds settings. Use the UP and DOWN arrow keys to change each setting. For example, the figure below shows that the time has been changed to 14:27:30.

ΓF	Se	t T	ime	$\Box_{n}$
Į,	òà	:50	-38	
- 5	14	- 2 (	30	

Press the CHECK key (?) to store the new time in the dosimeter. (If you decide to not change the current time, press the RESET key, instead of CHECK, to exit the menu.)

### Step 4 Selecting "Set Date"

After setting the time and pressing the CHECK key (?), the instrument will again display the TOOLS menu as shown below.



Press the DOWN arrow key once to highlight the "Set Date" selection as shown below.

LSet Time
-----------

Press the CHECK key (?) and the following display will appear.

I Set Date	
- <u>9/22/2003</u>	2
L 9/22/2003	З

The first date displayed (i.e. 9/22/2003) is the date that is currently set in the dosimeter. The date is displayed as month / day / year.

### Step 5 Setting the Month, Day, and Year

The display shows the value that can be changed. For example, in the figure above the month (9) is highlighted. Use the RIGHT and LEFT arrow keys to move back and forth between the month, day, and year settings. Use the UP and DOWN arrow keys to change each setting. For example, the figure below shows that the date has been changed to 12/08/2011.



Press the CHECK key (?) to store the new date in the dosimeter. (If you decide to not change the current date, press the RESET key, instead of CHECK, to exit the menu.)

### Step 6 Viewing the New Time and Date

After setting the date and pressing the CHECK key (?), the instrument will again display the TOOLS menu as shown below.



Use the UP arrow key to highlight the Timers selection, and CHECK key (?) to display the newly set time and date.



**Tour Tools Menu** 

The tools area is where you go to changes settings in the 706RC. Let's tour the Tools Menu.

**Step 1** Press ⑦ on the 706RC keypad to enter the Tools menu.

Emulate	
Calibrate	1-1
Lock	Ш

**Step 2** Press **T** to highlight Setup.

Calibrate Lock	IJ
Setup	2

**Step 3** Press  $\bigcirc$  to enter the Setup menu.



Within the Setup menu, you can access the 706RC setup functions such as Gain, Frequency Weighting, Peak Weighting, Detector setting, Time History Period, Dose 1 settings, Dose 2 settings, Dose 3 settings, and Dose 4 settings. The choices for these different setup functions are:

- Gain (0, 10, 20, or 30 dB)
- Frequency Weighting (A or C)
- Peak Weighting (Unweighted or C)
- Detector Setting (Slow or Fast)
- Time History Period (1, 5, 10, 30, or 60 seconds)
- Dose 1 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)
- Dose 2 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)
- Dose 3 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)
- Dose 4 (Threshold Level, Exchange Rate (3, 4, 5, 6), Criterion Time, Criterion Level)

# Changing the Gain

Changing the Gain of the 706RC will alter the measurement range of the instrument. An increase in Gain will enable the 706RC to measure lower noise levels. It will also reduce the upper measurement range of the 706RC. To change the Gain:

**Step 1** Verify that Gain is the highlighted choice in the Setup menu.



**Step 2** Press to enter the Gain selection menu.



Step 3 Press ▲ to increment through the four Gain choices (use ♥ to return to the previous selections).



**Step 4** Press ⑦ to enter the new Gain value or ② to exit without making the change.



The new Gain selection is now active.

# **Changing the Frequency Weighting**

The choices are either A or C weighting, although A is the most common setting.

Step 1 To change the RMS frequency weighting, first highlight Frq Wght by pressing ♥ in the Setup menu.



**Step 2** Press to enter the Frequency Weighting edit field.



**Step 3** Press (a) or (c) to move to your desired weighting value.



**Step 4** Press () to accept the new choice or press (2) to exit without making the change.



# **Changing the Peak Weighting**

This function is used to change the weighting of the 706RC's Peak Detector. The choices are either C or U (Unweighted). Peak weighting is independent of the RMS weighting.

**Step 1** To change the Peak weighting, first highlight Pk Wght by pressing ♥ in the Setup menu.



**Step 2** Press to enter the Peak Weighting edit field.



**Step 3** Press ▲ or ▼ to move to the desired weighting value.



**Step 4** Press ⑦ to accept the new choice or ② to exit without making the change.



### Changing the Detector

This function is used to change the rate of the 706RC's RMS (root-mean-square) detector which is used to collect data. This is normally set to Slow for dosimetry applications, however you need to verify this with your particular countries regulations. Choices are either S (Slow) or F (Fast).

Step 1 To change the Detector rate, first highlight Detector by pressing ♥ in the Setup menu.



**Step 2** Press to enter the Detector edit field.



**Step 3** Press or to move to your desired Detector rate.



**Step 4** Press to accept the new choice or to exit without making the change.



The Time History Period or Sample Interval sets how often a sample is stored within the 706RC. Time Histories are very helpful if you wish to see how the sound varies during the measurement period. A short Sample Interval (1-second) will provide excellent resolution, but requires more 706RC memory. A longer Sample Interval (1-minute) is normally sufficient for work noise exposure surveys. The choices here are 1, 5, 15, 30, or 60 seconds). Shorter sample periods can be combined later in the Blaze software after download.

**Step 1** To change the Time History Period, first highlight Tm Hst Per by pressing **▼** in the Setup menu.



**Step 2** Press ⑦ to enter the Time History Period edit field.

			_
_	Tm	Hst	Per
1			
		Seco	mas
	_	2000	

Step 3 Press ▲ or ♥ to cycle to your desired Time History Period.



**Step 4** Press to accept the new choice or to exit without making the change.



# **Changing the Dose Measurement Settings**

The 706RC has the facility to measure 4 simultaneous dose measurements. These are denoted as Dose 1, Dose 2, Dose 3, and Dose 4. Each of these Dose measurements can have

independent settings, and thus be set with different Threshold Levels, Exchange Rates, Criterion Levels, and Criterion Times.

**Step 1** To change the Dose 1 settings, highlight Dose 1 by pressing *▼* in the Setup menu.



**Step 2** Press to enter the Dose 1 Settings menu.



Changing the Threshold Level

**Step 3** Press  $\bigcirc$  to enter the Dose 1 Threshold Level edit field.



Step 4 Press ④ and ▶ to move between digits and
▲ or ♥ to increment or decrement that digit.



**Step 5** Press to accept the new choice or to exit without making the change.



Changing the Exchange Rate

**Step 6** Press **T** to highlight the Dose 1 Exchange Rate.



**Step 7** Press (1) to enter the Dose 1 Exchange rate edit field.



**Step 8** Press ▲ or ♥ to cycle to your desired Exchange Rate (3, 4, 5, or 6).



Step 9 Press ⑦ to accept this Exchange Rate choice or press ② to exit without making the change.



**Changing the Criterion Time** 

**Step 10** Press **T** to highlight the Dose 1 Criterion Time.



**Step 11** Press to enter the Dose 1 Criterion Time edit field.



Step 12 Press € and b to move between digits and
 or ♥ to increment or decrement that digit.



**Step 13** Press () to accept the new Dose 1 Criterion Time or press (2) to exit without making the change.



**Changing the Criterion Level** 

**Step 14** Press 🕢 to enter the Dose 1 Criterion Level edit field.


Step 15 Press ④ and ▶ to move between number fields and ▲ or ♥ to increment/decrement the numbers to your Dose 1 Criterion Level of choice.

HD1	Crtn	Lv
	000	31
	30	aв

**Step 16** Press () to accept this new Dose 1 Criterion Level or press (2) to exit without making the change.



Changing the Dose 2, Dose 3, and Dose 4 measurement setup is achieved in the same manner as shown with Dose 1.

The values that were entered in this tutorial do not necessarily reflect desirable or accurate dose settings. Please ensure that your 706RC contains the settings that are pertinent to your particular country's regulatory requirement. For OSHA, these values are: RMS Weighting – A; Peak Weighting – Unweighted; Detector Rate – Slow; Exchange Rate – 5 dB; Threshold Level – 80 dB; Criterion Level – 90 dB; Criterion Time – 8 hours.

**Step 17** Press (2) to return to the Setup Menu.

**Step 18** Press (2) again to exit to the Tools Menu.

## **Memory Settings**

The 706RC comes standard with 4 Mbyte of non-volatile memory. The Memory Time (how much run time you have with the current 706RC settings) can be viewed. Memory Used (in %) and the Memory Free (in %) can also be viewed. You can also clear the Memory by using Clear All.

**Step 1** In the Tools menu, press **▼** to highlight Memory.

Lock Setup	Ф
Memory	

Mem Time 112:32	1
Mem_Used	

Memory TimeMem Time (Memory Time) lists the total time (in hh:mm)<br/>the 706RC can run before the memory is full, using the<br/>current measurement settings. The main variable controlling<br/>this value is the Time History Period setting.



Mem Used (Memory Used) lists the amount of consumed memory (in percent).



Mem Free (Memory Free) lists the amount of available memory remaining in the 706RC.

Mem Free 99%	
Records	ЦВ

Number of Records Stored

Memory Used

**Memory Free** 

This screen shows you how many files are currently stored in the Spark instrument. A record consists of a Run and a Stop. Each Run/Stop is considered a separate record. The 706RC can only hold 50 Records.

L	BRANCE IR
ĩ1	- <b>88</b> %   8
äRecor	ds 68
La contra	0/50UB
14	

**Installed Bytes of Memory** 

Indicates the number of bytes of memory that were originally installed in the Spark instrument.

L	1750 B
L	TA SU IB
Tunsta	a sea di B
7 104	857608

## Upload (only available when connected to a remote Spark)

Upload is the function that is used to upload data from a remote unit into the 706RC, which can then be uploaded to the Blaze software. Multiple instrument uploads can be

taken before the 706RC's memory fills. The 706RC will not allow you to upload a remote unit unless there is sufficient memory available in the 706RC to take the entire remote memory.

1	0/	50	П	
Upload	il		L	5
Clear	<u> </u>	<u>ı</u>	H	8

Clear All Clear All memory is used to reset the memory in the 706RC. All measurement data residing in the 706RC memory will be lost when this function is performed.

**WARNING!** Clear All is an unrecoverable function. All of the 706RC's data will be lost when this feature is used. The 706RC must be stopped to perform this function.

To clear the 706RC memory:

**Step 1** Press *(*) to initiate the reset.

Clear Al	τ
Memory?	1
NO YES	

**Step 2** Press **()** to highlight YES.

Clear	ALL
Memor	<u>'y?</u>
NO	'ES

**Step 3** Press () to clear the memory.

Mem	Free 100%
Clea	ir All

Notice that the Memory Free value has changed to 100% and the Memory Used value has changed to 0%.

**Step 4** Press ( ) twice to exit to the Tools menu.

## About

About screen contains the firmware version and serial number of your 706RC.

**Step 1** Press **T** to highlight About.



**Step 2** Press  $\bigcirc$  enter the About Screen.

Version 1.00	
Serial	

The firmware version of the 706RC is displayed.

**Step 3** Press **T** to see the 706RC serial number.



The serial number appears.

**Step 4** Press (2) to exit to the About Screen.



The Power Menu

**Step 1** Press To highlight Power.

40	1 16
TJOECUP	1.16
MALOUT	пв
THDOUL	
rower	

**Step 2** Press to enter the Power menu.



The first displayed value is the Battery Time. This indicates the remaining time run time on the current batteries. This run time is dependent on a proper battery type selection.

Batt Type	Ľ₿
<u>[Alkaline]</u>	UB
Auto Off	ĻВ

**WARNING!** In explosive environments, only approved alkaline batteries can be used in this instrument. (See "Spark 706RC/705+/703+ Specifications" for approved batteries.)

**Step 4** Press 🐨 until Auto-Off is highlighted.

02:59 Auto Off [55]#

**Step 5** Press **T** until Volts is highlighted.



The Volts value displayed, reflects the remaining voltage in the batteries. New alkaline batteries will yield 1.5V each for a total displayed battery voltage value of about 3V. Fully charged NiCD's or NiMH's should indicate roughly 2.4V.

If you are using rechargeable batteries (NiCD or NiMH), it may take a few moments for the battery voltage value to stabilize.

The Auto-Off feature allows you to set a time whereby the 706RC automatically powers off. If a 706RC key has not been pressed during this Auto-Off period, the 706RC automatically shuts off to conserve power.

The maximum time that can be set is 60 minutes. The minimum is 1 minute. Selecting the "Never" option disables this feature, leaving the 706RC power on indefinitely, or until the unit is powered off using ().

If the 706RC Timer has been set, the Auto-Off feature will be disabled until one minute after completion of the last timer stop time. Auto-Off is also disabled during a manual

Auto-Off

start (run) until the unit is stopped or when the Spark instrument is in range of any active IR device.

**Step 6** Press  $\bigcirc$  to edit the Auto-Off time.

Power	Off
Af <u>te</u> r	:
55	min.

**Step 7** Press to cycle through the Auto-Off times.

Power Off
After:
40 min.

**Step 8** When you have highlighted your Auto-Off time, press ③ to accept.

49:31	1
Auto Off	
[never]	H

**Step 9** Press (2) to exit to the Power menu.

LIC-L.	
TSetup	
Li	IDI B
TOBOUT	
110000	шв.
Dougo	mm 🖻

## Timers

The Timers area is used to view the current time and date of the instrument's built in clock, and to view the automatic run/stop timers, if they have been established. The time, date and the timers can be changed using the Blaze software. Time and date can also be changed manually with the instrument. Automatic timers, however, can only be changed using Blaze.

**Step 1** Press **T** to highlight Timer.

About	- 33
Power	
Timers	H

**Step 2** Press ⑦ to enter the Timers screen.

Time Now	1
13/02/11	
13.39.37	1

Time Now shows the Time and Date of the 706RC's clock.

**Step 3** Press **T** to see if Timers have been set.



If a Timer is set, you can view the Start/Stop Times and Dates from this display. TO1 displayed in the upper right corner of the screen is the first action to be taken. This will always be a Timer start. In this case, the timer is set to start on September 13, 2011, at 2:30 PM. Press the 🐨 arrow to see the stop time.



**Step 4** Press (2) to exit to the Timers menu.

About Power	
Timers	Ш

If the Repeat Twice Daily selection had been made, there would be two more timer indicators. TO3 and TO4.

If the 706RC is manually started (run) prior to the timer start time, the unit will still stop at the programmed timer stop time/date.

## Display

Display allows you to adjust the contrast of the 706RC display, adjust the brightness of the display backlight, and establish a backlight shut off time to conserve battery power.

**Step 1** Press To highlight Display.

Set Set	Time Date	2
Dis	play	

**Step 2** Press  $\bigcirc$  to enter the Display menu.



Contrast adjusts the contrast of the 706RC screen. The larger the percentage, the darker the screen will appear. To adjust the contrast, highlight the contrast menu item, press the @ key, and use the @ and o arrows to adjust to the desired level. When finished, press the @ key to return to the display menu.

**Step 3** Press To highlight BL Bright (Backlight Brightness).



This adjusts the brightness of the backlit display of the 706RC. A value of 0% turns the backlight off. This maximizes the battery life of the 706RC.

**Step 4** Press To highlight BL Save (Backlight Save).



The Backlight Save feature allows you to set a time whereby the 706RC screen backlight automatically powers off. If a 706RC key has not been pressed during this Auto-Off period, the backlight is automatically turned off to conserve power.

**Step 5** Press (1) to exit to the Display menu.



## APPENDIX



# Spark 706RC/705+/703+ Specifications

Specifications are subject to change without notice. Numerical values given are typical. Refer to specific calibration or test results for accurate data on a specific unit.

## **General Characteristics**

Type Precision	The Larson Davis Spark series meters with attached MPR001, combined preamplifier, 3/8" microphone cable and connector, is a Type 2 combination personal noise dosimeter and personal noise exposure meter.	
Reference Direction	The reference direction is perpendicular to the plane of the microphone diaphragm.	
Typical Measurement Ranges	RMS Detector	

- Dynamic Range > 75 dB
- Primary Indicator Range > 70 dB

Measurement Ranges			
Gain = 30dB	Gain = 20dB	Gain = 10dB	Gain = 0dB
43 - 113 dBA	53 - 123 dBA	63 - 133 dBA	73 - 143 dBA

- Crest Factor Limit > 50
- Pulse Range = 70dB

The instrument's Noise Floor, Lower Limit, and Overload Level, vary, depending upon the sensitivity of the attached microphone. Typical values for a MPR001 or MPR002 3/8" microphone are listed in the table below.

Typical Noise Floor A-Weighted	Typical Lower Limit A-Weighted	Typical Overload	Typical Max Peak Level
Gain = 30dB	Gain = 30dB	Gain = 0dB	Gain = 0dB
35.0 dBSPL	40.0 dBSPL	143.0 dBSPL	146.0 dBSPL

Worst Case				
Noise Floor A-Weighted	Lower Limit A-Weighted	Overload	Max Peak Level	
Gain = 30 dB	Gain = 30 dB	Gain = 0 dB	Gain = 0 dB	
40 dB SPL	45 dB SPL	140 dB SPL	143 dB SPL	

## Peak Detector

- Dynamic Range > 40 dB
- Primary Indicator Range > 35 dB

The reference level is 114.0 dBSPL.

• Measurement Range is approximately 80 to 146 dBSPL Peak in 4 ranges

**Calibration Reference Level** 

**Frequency Weightings** 

The available frequency weightings for the Model 706RC/ 703+ are described in the following table.

Detector	A Weight	C Weight	Flat Weighting	
RMS				
Peak		$\checkmark$	$\checkmark$	

Nominal Frequency Hz	Unweighted Peak FLAT Weighting - dB	Nominal Frequency Hz	Unweighted Peak FLAT Weighting - dB	Nominal Frequency Hz	Unweighted Peak FLAT Weighting - dB
10	-0.4	160	0.0	2500	0.0
12.5	-0.3	200	0.0	3150	0.0
16	-0.3	250	0.0	4000	0.0
20	-0.2	315	0.0	5000	0.0
25	-0.2	400	0.0	6300	-0.1
31.5	-0.1	500	0.0	8000	-0.1
40	-0.1	630	0.0	10000	-0.1
50	0.0	800	0.0	12500	-0.2
63	0.0	1000	0.0	16000	-0.2
80	0.0	1250	0.0	20000	-0.2
100	0.0	1600	0.0		
125	0.0	2000	0.0		

The typical frequency response of the Peak detector with FLAT weighting is shown in the following table.

**Detector Time Weightings** The available RMS detector time weightings are FAST and SLOW.

**Operating Temperature Range** The SPL level varies  $\leq 0.5$  dB when the complete instrument is tested over the -10° C to 50° C temperature range. The reference reading, for this test, is taken at 20° C and 36% relative humidity (RH); the input signal is at 1000 Hz at 114.0 dB SPL.

**Effects of Humidity** The SPL level varies  $\leq 0.5$  dB when the complete instrument is tested over the 30% to 90% RH range. This test is performed at 40° C, with an input signal of 1000 Hz at 114.0 dB SPL.

**Storage Temperature** Permanent damage can occur when stored or operated above 60° C or below -20° C. Condensation of moisture will make readings inaccurate but will be correct when moisture has dissipated.

Effects of Magnetic FieldsThe SPL level varies  $\leq 0.5$  dB when the complete instrument<br/>is tested in an 80 A/m, 60 Hz magnetic field (worst case<br/>orientation). Even at a field strength of 240 A/m the SPL<br/>level variation is still  $\leq 0.5$  dB.

Effects of Strong Acoustic Fields

# Compliance with Electromagnetic Compatibility

Standards

CE Standard Description Electrical equipment for measurement, IEC 61326-1 control and laboratory use - EMC requirements – Part 1: General requirements. (2005)Consisting of the tests below. IEC 61000-4-2 Electrostatic discharge immunity test. (2008)(±4kV contact, ±8kV air discharge). Radiated, radio-frequency, electromagnetic field immunity test. IEC 61000-4-3 AM at 1 kHz, 80%. 26 MHz to 1.0 GHz (10 (2006) V/m), 1.4 GHz to 2.0 GHz (3 V/m), 2.0 GHz to 2.7 GHz (1 V/m). Δ<±2 dB from 85 dB SPL. Power frequency magnetic field immunity IEC 61000-4-8 test. (2001)

80 A/m.  $\Delta \le \pm 2$  dB from 85 dB SPL.

## Effects of Mechanical Vibration

The entire instrument (including the microphone and preamplifier) was sinusoidally vibrated at an acceleration of  $1 \text{ m/s}^2$  at 1/3 octave frequencies from 10 Hz to 1000 Hz. The results of this test are shown in the following tables.

X Axis: Acceleration parallel to the mic diaphragm (mic/ preamp body was laid on its side on the shaker)-Y Axis:

Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL	Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL
10	66.1	160	73.9
12.5	66.5	200	73.2
16	68.0	250	70.5
20	69.2	315	76.9
25	70.7	400	76.0
31.5	71.7	500	76.2
40	72.6	630	75.2
50	73.2	800	75.6
63	73.7	1000	75.9
80	74.1		
100	74.4		
125	74.1		

Acceleration perpendicular to the mic diaphragm (mic/ preamp body was laid on its side on the shaker)

Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL	Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL
10	68.4	160	80.6
12.5	69.6	200	80.5
16	72.1	250	79.6
20	73.9	315	81.8
25	75.7	400	81.6
31.5	77.5	500	81.5
40	78.8	630	82.5
50	79.6	800	83.2
63	80.2	1000	84.3
80	80.4		
100	80.7		
125	80.7		

Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL	Nominal Frequency Hz	Instrument Reading (10 sec Leq) dB(C) SPL
10	66.1	160	66.1
12.5	66.1	200	66.1
16	66.1	250	66.1
20	66.1	315	66.1
25	66.1	400	66.1
31.5	66.1	500	66.1
40	66.1	630	66.1
50	66.1	800	66.1
63	66.1	1000	66.6
80	66.1		
100	66.1		
125	68.5		

Z Axis: Acceleration perpendicular to the top surface of the MRP001 cap

Microphone Extension Cables	Microphone extension cables cannot be used with the Spark series meters.
Calibration Procedure	The calibration procedure for the Spark series meters is described on page 2.13 and 3.11 of this manual.
Reference Frequency	The reference frequency is 1000 Hz.
Stabilization Time	At power-on, the Spark series meters will not proceed to a running condition until it is allowed to stabilize. A short stabilization time (approx. 5 seconds) is also invoked when certain settings (Weighting, Gain, etc.) are changed.
Microphone Electrical Impedance	The Larson Davis ADP046 should be substituted for the MPR001 microphone when performing electrical tests on the Spark series meters.
Functions Measured	• Dose, Projected Dose, Time Weighted Average (TWA), and Leq
	• Exposure in Pa <sup>2</sup> S and Pa <sup>2</sup> H, (including the E8 and E40 calculations)
	• SPL, Lmax, Lmin, and Lpeak
	• Exceedance count and duration for 115 and 120 dBSPL (RMS), and 140 dBSPL (Peak)

A-6

- Ln Table for SPL measurements (5 minute intervals, 0.5 dB resolution bins)
- Time History

## **Data Storage** • 4 Mbyte Memory

- Unlimited data memory retention with batteries removed.
- 2 minute (typical) data retention for clock during battery change.
- 5 second download (typical time required to transfer 8 hours of data, sampled at a 60 second rate, from a Spark instrument to the Blaze software)

The Spark noise dosimeters store a time-history sample once every 1, 5, 15, 30, or 60 seconds (user selectable). If necessary, longer sample periods can be calculated by the Blaze software. Each time history sample contains the Leq, Lmax, Lmin, and Peak level for each sample period. In addition, four time weighted averages (TWAs) for each sample period are also stored (the four TWAs have four corresponding user selectable exchange rates and thresholds).

In addition to the time history samples, the Spark instruments also store an LN table once every 5 minutes. The LN table has bins from 60dB to 150dB in 0.5dB increments.

## Storage Capacity of Spark Instruments

Sample Period	4 Mbyte Memory Maximum Storage Time (hh:mm)
1 second	54:48
5 second	221:41
15 second	450:01
30 second	606:06
60 second	733:16

	Note that recording time is also limited by battery life. See "Larson Davis Spark Dosimeters Run-time Specifications" on page -A-10 for applicable run times.
Data Communications	Infrared serial interface for computer communications
	• Data Rate: 115,000 bits per second
Digital Display	• 97 x 32 pixel, graphical LCD display
	• Icons for displaying battery life, run time, overload, IrDA activity and Microphone Disconnect
	• Update rate: 5 times/second
Digital Display Resolution	• dB levels: 0.1 dB
	• Dose: 0.001%
	Elapsed Time: 1 second
Real-time Clock/Calendar	• Accuracy: 0.02% (-10 to 50 degrees C)
	• 24 hour clock: hh:mm:ss
	• 1 second resolution
	• Year 2000 compliant
	• 98 Automatic run/stop timers
Run-time Clock	One second resolution
	• Format: mm:ss, (switches to hh:mm after 59 minutes and 59 seconds and colon flashes to indicate seconds)
	• 99 hours and 59 minutes
Standards Met	• IEC60651 - 1979 (including amendment 1 - 1993)
	• IEC60804 - 1985 (including amendment 1 - 1985, and amendment 2 - 1993)
	• IEC61252 - 1993 (including amendment 1-2000)
	• ANSI S1.4 - 1983
	• ANSI S1.25 - 1991
Power Supply	• 703+/706RC operate with 2 AA alkaline batteries, approximately 100 hour operation

• 703+ and 706RC operate with 2 AA NiCd or NiMH batteries, run time is reduced to approximately 40 hours • 705+ operates with 1 AA alkaline battery, approximately 35 hour operation • 705+ operates with 1 AA NiCd or NiMH batteries, run time is reduced to approximately 15 hours • Current draw when unit is off is approximately 800µA (batteries will drain down in about 3 months) • Actual run-times vary depending on operating conditions · Battery-life indication selected from keyboard or computer program Dimensions/Weight (with Mic. • Width: 2.5 inches (6.4 cm) Preamp, and Battery, and Case) Length: 5.6 inches (14 cm) - without MPR001 (Microphone, Preamplifier, cable and connector combination.) • Depth: 1.25 inches (3.2 cm) Weight: 8.4 ounces (238 gm) **Approved Battery Types** To comply with the intrinsic safety rating of this instrument, one of the following battery types must be used when this instrument is operated in an explosive environment. • Duracell<sup>®</sup> MN1500 AA Alkaline • Eveready<sup>®</sup> Energizer<sup>®</sup> E91 AA Alkaline WARNING! Do not replace batteries in an explosive environment. NON-explosive environments, NiCd or NiMH In rechargeable batteries may be used. (See page 1-17 for

recommended rechargeable batteries).

#### Larson Davis Spark Dosimeters Run-time Specifications

Dosimeter	Total Run-time @ -10°C (hrs)	Total Run-time @ 25°C (hrs)
703+ and 706RC	70	100
705+	14	35

Running at Various Temperatures

Notes:

- The reduction of run-times in colder environments is due to the chemical attributes and nature of the batteries.
- Run-times at higher temperatures will give similar runtimes as those of 25°C.
- All of the above times are with units using alkaline batteries. Run-times will be somewhat shorter if running with NiCd or NiMH batteries.

705+ downloading after run-times

Because the 705+ units use only one battery, they tend to consume more battery energy during the downloading of data. Below are times listed on how long the unit can run and still be able to download data with no problems. The times in the table above still apply for continuous run-times, however, the user may encounter problems during the downloading if the run-times are longer than the times listed in the table below. If problems are encounter during downloading of data simply install a fresh battery; the data will still be safe.

Dosimeter	Run-time and still downloadable (hrs)
705+	24

Notes:

• All of the above times are with units using alkaline batteries. Times will be somewhat shorter if running with NiCd or NiMH batteries.

## **Microphone Pinout**



## APPENDIX

# B

Metrics Measured

# Frequently Asked Questions

## Measurements and Interfaces

This FAQ answers the following questions:

- What do the Spark Family of Instruments measure?
- How are they utilized?
- How do they communicate with the computer and other instruments?
- What data reports can be produced?

#### The Spark Family of Instruments are **personal noise dosimeters**. They are designed to measure **workplace noise exposure**.

The specific metrics measured are described below.

Dose: 5 kinds:	Projected	TWA	SEL	SPL	Leq	Lmin	Lmax	Lpeak
(ISO + 4 user	Dose (5, as	4 (User						(Unweighted
selected)	with Dose)	selected)						orC wght.)

PLUS: 4 - 6 Overall Ln values (Ln values can be changed even after measurement)

#### Operation

The table below indicates the operational modes of the different Spark instruments. Those with both a keypad and a display can be operated manually. The 703+ and 705+ can also be operated in the field using the 706RC remote control unit, as indicated in the column entitled "Remote Control Capability". All Spark instruments can be setup and operated using the Blaze software, communicating with the instrument via an infrared link. When operated manually in the field, measured data can be subsequently downloaded to the Blaze software for reporting or, if using the 706RC, downloaded to the 706RC and subsequently to the Blaze software.

Model	LCD	Keypad	Infrared	Remote Control	Report	Casing
	Screen		Communication	Capability	Capability (in	
			(with Blaze)		Blaze)	
703+			Х	Sends info to	Complete Report	Lightweight
				706RC		Case
705+			Х	Sends info to	Complete Report	Metal Case
				706RC		
706RC	Х	Х	Х	Control, Display,	Complete Report	Lightweight
				Upload		Case

## Reporting

In the above table, the column entitled "Report Capability" indicates the reports which can be provided using the Blaze software for each Spark instrument. Examples of these reports can be found in Sample Reports on page E-1.

## **Connecting the IR Interface**

This FAQ describes how to connect the Spark noise dosimeter to a computer.

The 706RC, 705+ and the 703+ all use an accompanying infrared interface module. For USB connections, use the DVX010. These interface modules do not need any additional drivers, as the Blaze software installs all of them for you.

## Identifying the COM Port

**Step 1** Go to Start, Control Panel, and double click System.



**Step 2** Within System Properties go to the Hardware tab, and click on Device Manager.



- **Step 3** Within Device Manager if you see anything that has to do with an IR port, disable it. This will ensure that the connection will be clear for Blaze.
- **Step 4** Within Device Manager, go to Ports to see which COM port to use. You can see in the example above that the correct COM port is next to "ATEN USB to Serial Bridge" (COM9 in this example). This is the COM port you will use in Blaze.
- **Step 5** Close Device Manager and System Properties.

 Connection Settings
 Select Inst. Type:
 Spark.

 Select CDM Port:
 COM1 < Communications Port>
 Image: COM3 < DVX008A ATEN Serial to USB Bridge with DVX008>

 COM3 
 COM3 
 COM3 
 COM3 

 Connect
 Communications Port>
 Image: Communications Port>

 Connect
 Coms 
 Communications Port>

Open Blaze, and go to Options, Connection...



**Step 7** Select which COM port the Spark is attached to.

 DVX010 appears as "COMn <DVX010 Infrared (IR) interface with USB>"

Click **Connect** to make the connection.

NOTE: A text box may come up stating that the instrument time needs to be resolved with the computer time. Clicking OK will resolve the times and the Instrument Manager will come up.

## APPENDIX

C

# Glossary

A-weight	A standard frequency weighting to simulate the response of the human ear.
Calibration	Adjustment of the system so that the measured sound level agrees with a reference sound source.
Calibration Check	A check for variations between the measured level and a ref- erence level - no adjustment is made to the system.
Criterion Duration	Criterion duration is the time required for a continually applied sound of the selected criterion level to produce a dose of 100%. Criterion duration is typically 8 hours.
Criterion Level	It is the level of a sound which will produce a dose of 100% if continually applied for the criterion time. The current OSHA criterion level is 90 dB.
C-weight	A standard frequency weighting that simulates the response of the human ear to high amplitude (loud) noise.
Daily Personal Noise Exposure (LEP,d)	$L_{EP,d}$ is the level, expressed in dB, of a constant sound over a specified normalization time period $(T_n)$ that contains the same energy as the actual (unsteady) sound measured over a stated measurement period $(T_2 - T_1)$ . The measurement period is generally shorter, so the actual noise exposure is spread out (or normalized) over the normalization time period.
	In Blaze, the Criterion Duration is the normalization time period, and the Run Time is the measurement period. For example, a measured Leq of 86 dB (Run Time = 4 hours) will produce an $L_{EP,d}$ of 83 dB (Criterion Duration = 8 hours).

In Blaze,  $L_{EP,d}$  is annotated as Lep(x) where x represents the normalization time period or Criterion Duration (i.e. 8, 10, 12, etc. hours).

$$L_{\text{EP}, d} = 10L \log_{10} \left( \frac{1}{T_n} \int_{T_1}^{T_2} \frac{P^2(t)}{P_0^2} dt \right) dB$$
**OR**

$$L_{\text{EP}, d} = Leq + 10L \log_{10} [(T_2 - T_1)/Tn] dB$$
Leq = frequency weighted (A or C), equivalent-continuous sound pressure level in dB
P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals
P\_0 = reference sound pressure, 20 \muPa
T\_n = nermeliartien period (Oritorien Duration)

 $T_n$  = normalization period (Criterion Duration)

 $T_2 - T_1 =$  measurement period (Run Time)

Detector Rate	See Frequency and Exponential-Time Weighted Sound Level.	
Dose	See Noise Dose.	
Exchange Rate	Exchange rate is defined in ANSI S1.25 as "the change in sound level corresponding to a doubling or halving of the duration of sound level while a constant percentage of criterion exposure is maintained". Possible values for this field are 3, 4, 5, or 6. The current OSHA exchange rate is 5. A value of 3 will produce Leq-like levels.	
Equivalent-Continuous Sound Level or Leq	Leq is the level of a constant sound, expressed in dB, which in a given time period ( $T=T_2 - T_1$ ) has the same energy as does a time varying sound. For the Spark dosimeters, an Leq value is recorded for 2 different time intervals. First, an Leq is recorded for the entire record's Run Time. Second, an Leq is recorded for each individual time history sample.	
	On the Spark dosimeters, Leq is annotated as $L_{Aeq}$ or $L_{Ceq}$ (A or C frequency weighted Leq)	

$$Leq = 10Log_{10} \left(\frac{1}{T} \int_{T_1}^{T_2} \frac{P^2(t)}{P_0^2} dt\right) dB$$
P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals
P\_0 = reference sound pressure, 20 µPa
T = measurement period (Run Time or time history interval), T = T\_2 - T\_1

#### **Equivalent Time Weighted** Average or TWA(x)

T =

The level of a constant sound, expressed in dB, which if measured for a time period equal to the criterion duration, will produce the currently measured noise dose. The x in TWA(x) represents the criterion duration.

For example, suppose a worker is exposed to a noise environment with a TWA of 90 dB. Also, assume that the exchange rate is 5, the criterion level is 90 dB, and the criterion duration is 8 hours. After 1 hour, the worker's noise dose will be 12.5%, the TWA(8) will be 75.0 dB, and the TWA will be 90.0 dB. A TWA(8) of 75 dB indicates that if the worker is instead exposed to a noise environment with a TWA of 75 dB, then the noise dose after 8 hours will be 12.5%.

$$TWA(x) = TWA + q \log_{10} \left[ \frac{T}{T_{\rm C}} \right]$$
  
TWA = time weighted average sound level in dB  
T = measurement period (Run Time)  
T<sub>C</sub> = criterion duration  
q = exchange rate constant  
if exchange rate = 3, q = 10  
if exchange rate = 4, q = 4/Log\_{10}(2) \approx 13.29  
if exchange rate = 5, q = 5/Log\_{10}(2) \approx 16.61  
if exchange rate = 6, q = 20

#### Frequency & Exponential-Time Weighted Sound Level or Lwt

 $Lw\tau$  is the frequency and exponential-time weighted sound level in dB.  $Lw\tau$  is sometimes referred to as the "RMS sound level". Similarly the A or C frequency weightings are sometimes referred to as the "RMS frequency weighting" (RMS is an acronym for root-mean-square).

The Detector Rate setting on a Spark dosimeter corresponds to an exponential time constant of SLOW (1 second) or FAST (0.125 seconds), which is designated as  $\tau$  in the equation below. These time constants are required by both ANSI and IEC standards.

In the  $Lw\tau$  symbol, the *w* designates the frequency weighting (A or C) and the  $\tau$  designates the exponential time constant (SLOW or FAST). For example, on the Spark dosimeters,  $L_{AS}$  signifies the A weighted, SLOW exponential-time weighted sound level. Similarly,  $L_{CF}$  signifies the C weighted, FAST level.

$$Lw\tau = 10Log_{10} \left( \frac{1}{\tau} \int_{-\infty}^{t} \frac{P^{2}(\xi)e^{-(t-\xi)/\tau}}{P_{0}^{2}} d\xi \right) dB$$

 $Lw\tau$  = frequency and exponential-time weighted sound level in dB

*w* designates the frequency weighting (A or C)

 $\tau$  designates the exponential time constant (SLOW or FAST)

 $\xi =$  dummy variable of time integration

P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals

 $P_0$  = reference sound pressure, 20 µPa

t = time of observation

 $\tau$  = exponential time constant SLOW (1 second) or FAST (0.125 seconds)

Frequency Weighting	See Frequency and Exponential-Time Weighted Sound Level	
LEP,d	See Daily Personal Noise Exposure.	
<b>Lmax</b> Lmax is the maximum value, expressed in dB, of t quency and exponential-time weighted sound level ( <i>L</i> a given time interval. For the Spark dosimeters, an		

value is recorded for 2 different time intervals. First, an Lmax is recorded for the entire record's Run Time. Second, an Lmax is recorded for each individual time history sample.

On the Spark display, the Lmax annotation includes the current settings for frequency weighting and exponential-time weighting. For example, on a Spark dosimeter  $L_{ASmx}$  signifies the maximum, A weighted, SLOW level. Similarly,  $L_{CFmx}$  signifies the maximum, C weighted, FAST level.

**Lmin** Lmin is the minimum value, expressed in dB, of the frequency and exponential-time weighted sound level  $(Lw\tau)$  in a given time interval. For the Spark dosimeters, the time interval is the record's Run Time.

On the Spark display, the Lmin annotation includes the current settings for frequency weighting and exponential-time weighting. For example, on a Spark dosimeter  $L_{ASmn}$  signifies the minimum, A weighted, SLOW level. Similarly,  $L_{CFmn}$  signifies the minimum, C weighted, FAST level.

- **Ln** An Ln is the frequency and exponential-time weighted sound level  $(Lw\tau)$  that is exceeded n percent of the time in a given time interval. In Blaze, the time interval is the record's Run Time. For example, L10 is that sound level, expressed in dB, which was exceeded for 10% of the total Run Time. The default Ln percentages are 10, 30, 50, 70, 90. Different Ln values can be entered and recalculated in Blaze.
- **Noise Dose** Noise dose is the percentage of time that a person is exposed to noise that is potentially damaging to hearing. Zero represents no exposure and 100 or more represents complete exposure. It is calculated by dividing the actual time of exposure by the allowed time of exposure. The allowed time of exposure is determined by the Criterion Duration and by the sound level (the higher the level, the shorter the allowed time). The sound levels must be measured with A-weighting in frequency and slow-exponential weighting in time.

$Dose = (100/T_{\rm c}) \int_{0}^{T_2} 10^{[(L_{\rm AS} - L_{\rm c})/q]} dt$			
<b>OR</b> $T_1$			
$Dose = (100T/T_{c}) \cdot 10^{[(TWA - L_{c})/q]}$			
$L_{AS}$ = frequency (A) and exponential-time (SLOW) weighted sound level in dB			
(in the formula above, if the sound level is less than the user specified threshold level, then $L_{AS} = -\infty$ )			
$L_c = criterion level in dB$			
$T_c = Criterion duration in hours (8 hours typical)$			
$T =$ Measurement period (Run Time), $T = T_2 - T_1$			
TWA = time weighted average in dB			
q = exchange rate constant			
if exchange rate = $3, q = 10$			
if exchange rate = 4, $q = 4/Log_{10}(2) \approx 13.29$			
if exchange rate = 5, $q = 5/Log_{10}(2) \approx 16.61$			
if exchange rate = 6, $q = 20$			

Peak	The maximum value of the instantaneous, frequence weighted (C or Unweighted), sound pressure in a given tim interval. For the Spark dosimeters, a Peak value is recorded for 2 different time intervals. First, a Peak is recorded for the entire record's Run Time. Second, a Peak is recorded for each individual time history sample. Note, the Peak metr is not an integrated or averaged value, and it is measure with a separate peak detector circuit, which has a very fa rise time (see specifications for more details). Blaze denotes the Peak value as "Max Lpeak". On the Spark display, the Peak value is annotated as $L_{Cpk}$ ( weighted neak) or Luct. (Flat or Unweighted neak).	
Peak Frequency Weighting	It is the frequency weighting of the peak detector. Possible selections are C(weighted) or U (unweighted). Peak weighting is independent of the RMS frequency weighting.	
Projected Noise Dose	The Noise Dose assuming that the current rate of noise dose exposure continues for the duration of a work shift. On the Spark display, projected dose is shown as $D_{PROJ}$ .	



**Projected Sound Exposure**Projected sound exposure shows what the actual sound<br/>exposure will be (for a specified time period) if the current<br/>equivalent-continuous sound level (Leq) remains at its cur-<br/>rent level. The Spark dosimeters calculate an 8 hour and a 40<br/>hour projected sound exposure. On the Spark display,<br/>these values are shown as  $E_{A8}$  and  $E_{A40}$  (A frequency<br/>weighting) or  $E_{C8}$  and  $E_{C40}$  (C frequency weighting).

$$E_8 = \frac{8}{T} \int_{T_1}^{T_2} P^2(t) dt \text{ and } E_{40} = \frac{40}{T} \int_{T_1}^{T_2} P^2(t) dt$$

$$P(t) = \text{instantaneous, frequency weighted (A or C), sound pressure in pascals}$$

$$T_2 - T_1 = \text{measurement period (Run Time)}$$

**Sound Exposure (SE)** Sound Exposure is the total sound energy of the actual sound in a given time interval. For the Spark dosimeters, the time interval is the record's Run Time. The units for sound exposure are Pa<sup>2</sup>S (pascal squared seconds) or Pa<sup>2</sup>H (pascal squared hours).

Blaze denotes sound exposure as SE. On the Spark display, sound exposure is shown as  $E_A$  or  $E_C$  (A or C frequency weighted sound exposure).

$$E = \int_{T_1}^{T_2} P^2(t) dt$$
P(t) = instantaneous, frequency weighted (A or C), sound pressure in pascals

 $T_2 - T_1 =$  measurement period (Run Time)

Threshold Level ANSI S1.25 defines threshold as "a sound level below which the dosimeter produces little or no dose accumulation as specified in this stand." The threshold should be selected to be within the measurement range of the instrument which is between 70 dB and 140 dB for the Spark. The current OSHA threshold is 80 dB.

**Time Weighted Average (TWA)** The level of a constant sound, expressed in dB, which in a given time period  $(T = T_2 - T_1)$  would expose a person to the same noise dose as the actual (unsteady) sound over the same period. ANSI S1.25-1991 refers to the time weighted average as  $L_{av}$  or average sound level.

The Spark dosimeters simultaneously calculate 4 separate TWA values. The user specifies the exchange rate, criterion

level, criterion duration, and threshold level for each TWA. These 4 separate TWA values are recorded for 2 different time intervals. First, 4 TWAs are recorded for the entire records record's Run Time. Second, 4 TWAs are recorded for each individual time history sample.

$$TWA = q \cdot \log_{10} \left[ \frac{1}{T} \int_{T_1}^{T_2} 10^{(L_{AS})/q} dt \right]$$

$$L_{AS} = \text{frequency (A) and exponential-time (SLOW) weighted sound level in dB (in the formula above, if the sound level is less than the user specified threshold level, then  $L_{AS} = -\infty$ )  
T = measurement period (Run Time or time history interval), T = T_2 - T_1 q = exchange rate constant  
if exchange rate = 3, q = 10  
if exchange rate = 4, q = 4/Log_{10}(2) \approx 13.29$$
if exchange rate = 5, q = 5/Log\_{10}(2) \approx 16.61
if exchange rate = 6, q = 20

## APPENDIX

D

# 706RC/705+/703+ IR Communications Troubleshooting

If you are having difficulty establishing communication between your 706RC/705+/703+ and computer, this section is provided to help you with a few basic steps to setting up IR communication. This section will help you get your infrared communications working in the shortest amount of time. If you prefer, feel free to call Larson Davis technical support to help you with the infrared communications. Technical support is also available by e-mail: support@larsondavis.com.

## The First Step

The first step in solving problems in IR communications is to establish that the 706RC/705+/703+ is operating. If you are using a 706RC, it should be powered on. If you are using a 705+/703+, the green LED should be blinking. If the units do not power up, install new batteries. The 706RC can be set to automatically power down after a specified time from within the power menu (see page 3-27). To disable this feature, set the AUTO OFF function on the 706RC TO NEVER.

#### Still Having Problems?

If you are still experiencing problems, please contact Larson Davis technical support.

The following suggestions and procedures will help in resolving most connection problems.

## **General Information**



- Ensure the unit is powered on.
- Install new or freshly charged batteries.
- Ensure that IR interface module is firmly secured to the PC (either to the serial or USB port).
- For optimal data transfer performance, it is recommended that the instrument be placed a distance between one and three feet from the IR interface module.
- Ensure that the IR lens on both the instrument and the IR interface module are clean and not obstructed from each other.
- Ensure that all other Spark instruments are facing away from the IR interface module.
- Ensure latest version of Blaze is being used. You can find the version by clicking on Help on the main menu and About Blaze...
- If using in bright or direct sunlight, shade the instrument and IR interface module.
- If instrument and IR interface module are sitting on a reflective surface (i.e. gloss white or stainless steel surface) try moving them to a non-reflective surface.

If a direct COM serial port is not available on the computer being used, a Larson Davis DVX010 USB-to-IR interface module should be used instead.

- Ensure the latest version of Blaze is being used. The version can be found by clicking on Help in the main menu and About Blaze.
- Try using the IR interface module with an externally powered USB hub.

## **USB** Connection

Note: If the DVX010 is switched to a different USB port, reconfiguring the port through the Connections Settings dialog box is not necessary.
The Options menu on the Blaze toolbar includes Check for virtual port at startup, as shown below.



FIGURE D-1 Options Menu

When enabled, Blaze will always search for a virtual COM port upon startup. To enable this, click on this feature, which will place a check mark as shown above.

When Blaze detects a COM port is present and available, it will provide the following message.



FIGURE D-2 InfraRed (IR) Interface

## **Blaze Connection Wizard for IR Communications**

The Blaze software contains a Connection Wizard to aid in troubleshooting any possible IR connection problems between Blaze and a Spark<sup>®</sup> instrument. This Connection

Wizard will start automatically if an instrument is not found on a connection attempt.

To start the Connection Wizard manually for initial setup, click on Options in the main menu and then on Connection Wizard.



## Intrinsic Safety Approvals

The Larson Davis noise dosimeters, models 703+, 705+, and 706RC, along with their microphones, models MPR001 and MPR002, are approved to the following intrinsic safety standards:

Classification			Applicable Standards		
Class I	Division 1	Groups C D	UL 913, 5 <sup>th</sup> Edition:1997		
Class II	Division 1	Groups E E G	CAN/CSA-C22.2 No. 157-92		
Class III	Division 1		See ITS Listing Depart 120024045 002		
Class III	DIVISION		See ITS LISTING Report J20024945.002		
Temperature Code T4					
Ambient Temperature –10 to 50 °C					
NOTES:					
Class I: Gases or Vapors Class II: Dusts Class III: Fibers or Flyings					
Division 1: An explosive concentration of the hazardous material may be continuously, intermittently or periodically present under					
normal operating conditions.					
Group C: Ethylene Group D: Propane, Methane					
Group E: M	etal dust Grou	ıp F: Carbon dust Group G: flour, sta	rch, grain		
Maximum surface temperature produced under fault conditions at an ambient temperature of 40°C					
14: 135°C					

Classification	Applicable Standards
MSHA approved for use in gassy underground mines Approval No. 2G-4121-0	Title 30 Code of Federal Regulations Part 18
Methane Air Mixtures Only	NOTE: This approval is from the U.S. Department of Labor Mine Safety and Health Administration

Warning! For safe operation, Do not replace batteries in an explosive atmosphere.

Warning! Do not mix old batteries with new batteries, or mix batteries from different manufacturers. To comply with the intrinsic safety rating of this instrument, one of the following battery types must be used when this instrument is operated in an explosive environment.

- Duracell\_MN1500 AA Alkaline
- Energizer\_E91 AA Alkaline

This section presents the intrinsic safe labels which appear on the back of the different instruments of the Spark family.

## 703+ and 706RC



Figure E-1: 703+ and 706RC Back Label



Figure E-2: 705+ Back Label