

USER's MANUAL

G-LOGGER_{TM} MODEL 3310 ACCELERATION ACQUISITION SYSTEM



FEATURES

- 3 Axis Acceleration
- 4 Mega-Sample Non-Volatile Memory
- Portable Battery Operation
- -20 to +60°C Operation
- Simple PC Based Programming
- Standard Ranges: ±2G, ±5G, ±10G, ±25G, ±50G, ±100G
- Other Ranges Available
- 115.2 kBaud Serial Data Link
- Logs Various Data Types: AC and DC Acceleration AC and DC Peak Acceleration Acceleration Peak Events RMS Acceleration AC Velocity AC Peak Velocity RMS Velocity Temperature

- Improper installation of the batteries will damage this instrument. Install the batteries according to the polarity markings inside the battery holder !
- The battery inserts included with this device are designed to fit USA made Duracell size D alkaline batteries ONLY and may not fit properly when other brands of alkaline batteries are used. These inserts must fit snugly in their proper positions. If the device is operated in severe vibration and/or shock environments, without the inserts present, the battery holder may be damaged or power interruption may occur, resulting in data loss.
- Although the **G-LOGGER** is built to sustain mechanical shock, it is a sensitive instrument and care should be taken to not drop the device on hard surfaces.
- During prolonged periods of non-use, remove the batteries from this device. Silicon Designs, Inc. is not responsible for damage to this device due to battery leakage.

OWNER'S RECORD

The model number is located on the cover and both the model and serial numbers are located on the inside wall of the case adjacent to the control panel. Record the model and serial numbers in the spaces provided below. Please refer to these numbers whenever you call upon Silicon Designs regarding your instrument.

G-LOGGER_{TM} model No.

Serial No.

Website: www.silicondesigns.com

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Before you can use your **G-LOGGER**_{TM}, you must first install the **G-LOGGER PROGRAM** software. This program has been verified to run under Windows 95, 98, NT4.0, 2000 and XP. If you have purchased the optional **EasyPlot*** software, it should be installed prior to installation of the **G-LOGGER PROGRAM**. Unless otherwise noted, this manual uses Windows 98 instructions and illustrations.

UNPACKING LIST

Please check that the following accessories are in the carton with your unit:

- RS-232 Serial Cable (with 9 pin D-Subminiature connectors on each end)
- RS-232 Null Modem Adapter (converts 9 pin D-Subminiature to 25 pin)
- AC Power Adapter (115V to 9VDC @ 500 mA)
- Male Mini Stereo Plug (3.5mm tip diameter for D/A output jack)
- Female DC Power Plug (5.5mm outside, 2.1mm inside)
- Case Mounting Screws (#8-32 x 1 machine screw) quantity 2
- Battery Insert Set (two inside the **G-LOGGER** plus alternate sizes)
- **G-LOGGER USER'S MANUAL** Diskette, 3.5" floppy
- **G-LOGGER PROGRAM** Diskette, 3.5" floppy

The following software item is optional and is included with your unit only if ordered:

• *EasyPlot** for Windows, version 4.04 (User Manual and 3.5" floppy disk)

* EasyPlot is a trademark of Spiral Software, 7909 Charleston Ct, Bethesda, MD 20817

TYPOGRAPHICAL CONVENTIONS

Bold type	Menu titles, menu button names, menu field entries and hardware device names are shown in boldface type.
<return></return>	Keystrokes are boldface and enclosed in "<" and ">" symbols.
Monospaced Font	Examples of filenames and file text are shown in a monospaced font.
[date/time]	Dates and times are listed between square brackets [].



Figure 1: CONTROL PANEL FEATURES & BATTERY INSERTS

Figure 1 shows the **G-LOGGER** Model 3310's control panel and the proper location of the battery inserts. These inserts prevent the batteries from breaking their positive connections with the battery holder during mechanical shock. By straddling the battery holder springs, they prevent the springs from compressing. If the device is operated in severe vibration and/or shock environments, without the inserts present, the battery holder may be damaged and/or power interruption may occur, resulting in data loss.

The two battery inserts are the same shape but each location usually requires a different thickness. The short leg of each insert is placed toward the middle of the unit and each insert must fit snug in its respective gap at the minus end of each battery. An assortment of inserts, with varying widths, is included with the **G-Logger** to accommodate minor variations in battery length. It is recommended that only USA made **DURACELL** size D alkaline batteries be used; proper insert fit may not be possible with other battery brands. For insert replacement or for additional insert thicknesses, please contact Silicon Designs.

The battery holder is marked under each battery to show the proper installation polarity. Please follow these markings as improper installation of the batteries will damage this instrument. No battery reversal protection is present in this device as such protection would shorten the battery life for each mission. During prolonged periods of non-use, remove the batteries from this device. Silicon Designs, Inc. is not responsible for damage due to battery leakage.



Figure 2: SERIAL DATA CABLE and AC POWER ADAPTER CONNECTIONS

In order to use your **G-LOGGER**, it must be programmed for the data acquisition "mission" of your choice. Mission programming is accomplished over an RS-232 serial cable connected between your personal computer and the **G-LOGGER** as shown in figure 2 above.

CHOOSING THE COMMUNICATIONS PORT

The **G-LOGGER** software is capable of communication with any of the first four serial port addresses that Windows supports. These ports are designated as **COM1** through **COM4** and the choice of which COM port the **G-LOGGER** software uses is made during software installation (see **SOFTWARE INSTALLATION**). It can also be changed after software installation by selecting <u>COM Port</u> from the <u>Preferences</u> pull down menu bar at the top of the **Mission Menu**. Before you connect the **G-LOGGER**'s serial cable to your computer, you must first locate an unused serial port on the rear of your computer and this port must be capable of the highest data transmission rate supported by Windows of 115.2 kbaud. For this transmission speed, the UART (Universal Asynchronous Receiver Transmitter) IC used in the serial port you choose should be either a 16550 or 16550A type; older 8250 type UART's may not operate fast enough. Consult your computer's hardware manual to determine the type of hardware serial ports that are present in your computer.

To determine which COM ports are installed on your PC and the device drivers that are attached to them, perform the following steps:

For Windows 95/98 PCs:

- 1. Double click My Computer from the Desktop.
- 2. In the My Computer menu click Control Panel.
- 3. In the Control Panel menu click System.
- 4. Click on the Device Manager tab on the System Properties menu.
- 5. Enable the View Devices by <u>Type</u> radio button.
- 6. Double click on **Ports (COM & LPT)**.
- 7. Double click on each of the communications ports COM1, COM2, etc to view their properties.

For Windows 2000 PCs:

- 1. Double click **My Computer** from the Desktop.
- 2. In the My Computer menu click Control Panel.
- 3. In the Control Panel menu click Administrative Tools.
- 4. In the Administrative Tools menu click Computer Management.
- 5. In the **Computer Management** tree structure select **System Information**, **Components**, **Ports**, **Serial**. The view pane on the right will show the properties for the serial ports enabled in your system.

For Windows NT 4.0 PCs:

- 1. Double click **My Computer** from the Desktop.
- 2. In the My Computer menu click Control Panel.
- 3. In the Control Panel menu click Ports. The resulting list box will contain all enabled ports.
- 4. Click **Settings** to view the properties for each port.

For Windows XP PC's:

- 1. Click start on the Windows task bar.
- 2. In the start menu click Control Panel.
- 3. If your Control Panel menu is set to:
 - Classic View mode, click System.
 - Category View mode, click Performance and Maintenance, then click System.
- 4. Click on the Hardware tab on the System Properties menu.
- 5. Click the Device Manager button on the System Properties menu.
- 6. In the **Device Manager** menu double click on **Ports (COM & LPT)**.
- 7. Double click on each of the communications ports COM1, COM2, etc to view their properties.

COM1 CONNECTION

If your computer has a serial type mouse connected to **COM1**, you should select another serial port for connection of the **G-LOGGER**. If your computer uses a USB or PS2 type mouse, **COM1** will likely be open and useable. It may also be useable if your computer has an "In-Port" type mouse that connects directly to your computer's graphics display card. **COM1** is usually a male 9-pin (DB9) connector on the rear of the computer and will accept the female 9-pin connector on the serial cable directly, without the need for the 25-pin to 9-pin serial adapter shown in figure 2.

COM 2 CONNECTION

If your computer contains an internal modem assigned to **COM2**, you can free up the **COM2** hardware port on the rear panel of your computer by assigning your internal modem to **COM3** or **COM4**. The *G***-LOGGER** can then be installed on **COM2**. If your computer has an external modem connected to **COM2** you can alternately connect the *G***-LOGGER** or the modem to the port. If you wish to leave your modem permanently connected to **COM2**, you will need to purchase an I/O card with additional COM ports. **COM2** is usually a male 9-pin (DB9) or 25-pin (DB25) connector on the rear of the computer. If **COM2** is a 25-pin type, it requires the use of the 25-pin to 9-pin serial adapter with the serial cable shown in figure 2. Do not attempt to connect the *G***-LOGGER** to a parallel port, which are typically female 25-pin (DB25) connectors that look very similar to a 25-pin serial port.

COM3 OR COM4 CONNECTIONS

If your computer has more than 2 COM ports, **COM3** and **COM4** may either be DB9 or DB25 type connectors depending on the hardware installed in your computer. If the COM port you choose is a DB25 type, you will need to use the 9-pin to 25-pin serial adaptor shown in figure 2.

TESTING THE SERIAL CONNECTION & TROUBLESHOOTING

To test the serial connection between the **G-LOGGER** and your personal computer, you must first install the **G-LOGGER** software (see **SOFTWARE INSTALLATION**). Connect the serial port cable between the **G-LOGGER** and the PC as shown in Figure 2. Turn the **G-LOGGER ON** then run the **G-LOGGER PROGRAM**. When the **Mission Menu** appears, click the LINK TO G-LOGGER button. A Windows progress gauge will appear showing the status of the linking process and the ARM LED on the **G-LOGGER** will illuminate. Once the link has been successfully established, the current status of the **G-LOGGER** will appear in the lower right-hand corner of the **Mission Menu**.

To check or change the current COM port setting, select <u>COM Port</u> from the <u>Preferences</u> pull down menu bar at the top of the **Mission Menu**. You do not have to set the baud rate, number of bits or parity for the COM port you have selected because the **G-LOGGER PROGRAM** automatically sets the selected port to the proper values.

If you have trouble getting your computer to communicate with the **G-LOGGER**, verify the COM port is enabled in your computer's CMOS RAM setup. Some computers, with only two hardware COM ports, have their **COM2** port intentionally disabled in the CMOS RAM and their internal modem assigned to **COM2**. Even though an internal modem can be assigned to COM3 or higher, which would allow the COM2 hardware port to be used for another purpose, many computer makers configure their machines this way because some older programs that use the modem will not work through any port address other than **COM2**.

Some serial port cables do not mate snugly with the serial port connector and an intermittent connection may result. To prevent this, tighten down the thumbscrews on the serial cable connectors at both the **G-LOGGER** and personal computer ends of the cable.

SYSTEM REQUIREMENTS

Operating System	Windows 95, 98, NT4.0, 2000 or XP
Processor	486 or higher (Pentium recommended*)
Serial Port	16550 or 16550A UART (will not work with older 8250 UART)
Dynamic RAM	16Mb RAM (32Mb recommended*)
Free Hard Disk Space	40Mb free hard disk (100Mb recommended*)

* The recommended requirements are necessary for acceptable speed in the graphic display of data from missions which use more than three quarters of the **G-Logger**'s flash memory. The **EasyPlot** software will exhibit unacceptable delays if the recommended system requirements are not met.

EasyPlot INSTALLATION

If you purchased the optional **EasyPlot** software, it is recommended that you install it onto your PC first, before installing the **G-LOGGER PROGRAM**. To install **EasyPlot**, follow the directions in the **EasyPlot** manual. **EasyPlot** installs itself to a default directory on your PC and the **G-LOGGER PROGRAM** expects to find **EasyPlot** in that default directory. If you choose to install **EasyPlot** in a different directory, please make note of it because the **G-LOGGER PROGRAM** will request **EasyPlot**'s directory location during setup.

G-LOGGER PROGRAM SOFTWARE INSTALLATION

To install or upgrade the **G-LOGGER PROGRAM** on your hard disk,

- 1. Close all other applications that are currently running.
- 2. Insert the **G-LOGGER PROGRAM** disk into your computer's floppy drive.
- 3. Click **Start** on the Windows task bar, then click **<u>Run...</u>**
- 4. Click **<u>B</u>rowse**..., then browse to the floppy drive you placed the disk in.
- 5. Select the file G-LoggerXXX.EXE (where XXX is the software version number), then click **OK**.
- 6. Follow the on-screen instructions.

The DC Calibration menu, shown in figure 3, has two modes, Calibrate and Continuous Update. In the Calibrate mode, the **G-LOGGER** can compensate for the bias error (zero-g offset) of each of its three acceleration axes. In the Continuous Update mode, the **G-LOGGER** displays the instantaneous acceleration of each axis in real time. To reach the calibration menu, select DC Calibration from the <u>Utilities</u> pull down menu bar at the top of the Mission Menu.

CALIBRATE MODE

Initial calibration was performed at the factory and a printout of these calibration results were included in your shipment. For best long term accuracy, the calibration sequence should be periodically performed by the user.

To perform calibration, click the **DC Calibration** menu's **Calibrate Mode** radio button. Then click the **Start** button which presents a series of simple instructions directing the operator to place the **G-LOGGER** in both the positive and negative orientation for each axis for a total of six orthogonal positions. The resulting **Bias Correction** values are then calculated as the average of their respective uncorrected +1g and -1g readings. Next, the operator is given the option of replacing the old **Bias Correction** values with the new values. Acceleration readings are taken for a period of about five seconds for each of the six orientations; it is very important the **G-LOGGER** is not moved during each of the six sampling periods to achieve accurate **Bias Correction** values.

DC Calibration				×		
Model#: 3310-05	i0 Sei	rial#: 0029	Date: 02/12/200	1		
Mode C Continuous Update						
	X-Axis	Y-Axis	Z-Axis	units		
Full Scale g Corrected Current aForce	50	50	50	g g		
Bias Correction	-0.4349	-0.0351	-0.8912	g		
Note: The following values are uncorrected.						
+1g	+1.418	+1.032	+1.859	g		
-1g	-0.549	-0.963	-0.076	g		
Calculated Scale Factor	+0.984	+0.997	+0.968	g/g		
Og Bias	+0.435	+0.035	+0.892	g		
Start	Stop	Exit	Print			

The Calculated Scale Factor is the difference between the uncorrected +1g and -1g readings divided by two. The +1g, -1g, Calculated Scale Factor and 0g Bias (uncorrected) values are included for reference purposes. They are displayed only after a calibration has just been completed and the calibration menu remains open. Once the **DC Calibration** menu has been closed, these values are no longer displayed. It is suggested that whenever a re-calibration is performed, the menu be printed for a permanent record by clicking the **Print** button.

Figure 3: DC CALIBRATION MENU (Calibrate Mode)

CONTINUOUS UPDATE MODE

The **Continuous Update** mode (see figure 4) is useful for quickly showing that the **G-LOGGER** is functioning properly and for the user to become familiar with the sensitive directions of the three axes. To enter this mode, click the **Continuous Update** radio button, then click **Start**. Real time acceleration readings will appear in the **Corrected Current gForce** boxes. Each **Corrected Current gForce** reading is calculated as the sum of the uncorrected reading plus the **Bias Correction** value that was previously stored for that particular axis.

DC Calibration				×
Model#: 3310-05	0 Serial	I#: 0029	Date: 02/12/200	1
Mode Continuous Update				
🔿 Calibrate				
. <u>.</u>	X-Axis	Y-Axis	Z-Axis	units
Full Scale g	50	50	50	g
Corrected Current gForce	+0.9840	+0.0010	-0.0060	g
Bias Correction	-0.4349	-0.0351	-0.8912	g
Note: The follow	ing values are unc	orrected.		
+1g				g
-1g				g
Calculated Scale Factor				g/g
Og Bias				g
Start	Stop	Exit	Print	

Figure 4: DC CALIBRATION MENU (Continuous Update Mode)

The **Mission Menu**, shown in figure 5, is the first menu displayed when the **G-LOGGER PROGRAM** is executed. This menu allows the operator to activate the communication link with the **G-LOGGER**, to program missions, to download a mission to the **G-LOGGER**, to run missions and to upload and plot data from a completed mission.

🖽 G-Logger - Mission Menu	
<u>File U</u> tilities <u>P</u> references <u>M</u> issions <u>H</u> elp	
LINK TO START G-Logger MISSION	UPLOAD DATA PLOT DATA
Time Mode	G-Logger Serial#: 0028
C RelativeStart Date:Start Time:	G-Logger Model#: 3310-010
Absolute 02/14/2001 16:51:45	Mission Tag: 0028FEB142001@1651
Relative	Store Peak
hhh:mm:ss.ss hhh:mm:ss.ss X Y Z Type	Celerometer Samples/ Every Calculated Resolution Clock Second hhh:mm:ss.ss X - Y - Z Axis
000:00:00.00 000:01:30.00 VVV Ave. Accel.	1 MHz 4000. 80.00/80.00/80.00 mg
000:01:30.00 003:00:00.00 VV V RMS Velocity -	500 kHz 8.000 0.0010/0.0010/0.0010 in/s
003:01:30.00	1 MHz
Sleep 🔽	1 MHz
Sleep V	1 MHz
Sample Temperature Every 1 💌 minute(s)	Clear
PC Link With G-Logger Established	G-Logger Waiting

Figure 5: MISSION MENU

MISSION MENU BAR

File, Exit	Closes the mission menu dialog.
<u>U</u> tilities, <u>D</u> C Calibration	Allows the operator to perform a calibration of the DC offset for each of the three accelerometers. This menu also displays real time acceleration values to the screen. Please refer to the DC CALIBRATION section for detailed instructions.
<u>U</u> tilities, <u>A</u> nalog Output	Allows the output of real time analog acceleration values, from a selected axis, to the D/A output jack on the G-Logger 's control panel. Please refer to the ANALOG OUTPUT section for detailed instructions.
<u>U</u> tilities, <u>E</u> dit G-Logger Information	Displays the G-LOGGER 's serial number and full scale g-level for each axis. These values are factory set and stored in the G-LOGGER 's flash memory. This menu allows these values to be corrected should they ever become corrupted. Please refer to the EDIT G-LOGGER INFORMATION section for detailed instructions.

MISSION MENU BAR (CONTINUED)

<u>U</u> tilities, G- <u>L</u> ogger Diagnostics, <u>F</u> lash Memory Report	Displays the status of the Flash memory array. The number and addresses of any bad pages or bad blocks in the array are reported in this menu. A few bad pages are common, even on a new unit. Bad blocks are less common. As the Flash memory array ages, bad pages & blocks are automatically detected by the G-LOGGER and marked as not useable, much the same way as personal computer marks bad sectors on its hard drive.
<u>U</u> tilities, G- <u>L</u> ogger Diagnostics, Self Test	Initiates a self test to verify the G-LOGGER is in proper working order and displays the test results. The I/O Test checks the internal I/O within the G-LOGGER . Short Version and Long Version Flash memory array test options are provided; the short version tests one location on every Flash page and the long version tests every location on every page. The DAC Test outputs a 4.095V peak to peak, 320 Hz continuous sine wave to the D/A jack on the G-LOGGER 's control panel.
<u>U</u> tilities, <u>G</u> -Logger Reset	Erases the system information stored in the G-LOGGER 'S flash memory. The unit's serial number, model number and the table which keeps track of the bad areas of flash memory will be lost.
WARNING! The Reset	operation should only be invoked when problems occur with the device.
<u>P</u> references, <u>F</u> ile Format	This menu allows the selection of English or Metric units of measure for use in the menus, data files and EasyPlot graphical display. <u>Binary</u> , <u>ASCII</u> or EasyPlot ASCII can be selected as the preferred data file storage format. For a description of these file formats and a guide for which one to choose, see the DATA UPLOAD and DATA PLOTTING sections. This menu also allows the selection of how time is to be stored and displayed. <u>Date/Time Strings</u> logs both date and time and <u>Time in Seconds</u> omits date information. Dates are stored in the format [month/day/year] and times in the format [hh:mm:ss.ss]. The combination of using both <u>Date/Time Strings</u> and <u>Binary</u> file format is not allowed.
Preferences, COM Port	Allows the selection of the computer port that will be used for RS-232 serial communication with the G-LOGGER .
Preferences, Directories	Tells the G-LOGGER PROGRAM where the optional EasyPlot software resides on your computer. Note that the full directory path and program filename must be specified. This menu also allows the selection of the directory location where your G-LOGGER mission data files will be stored.
Missions, <u>A</u> dd to Favorites	Saves the mission currently displayed in the Mission Menu as a user-defined name in the Missions drop-down box. A maximum of ten missions may be stored.
Missions, <u>R</u> emove from Favorites	Allows for the removal of previously stored favorite missions one by one.
<u>H</u> elp, <u>A</u> bout	Displays the software and firmware version numbers.

MISSION MENU CONTROLS

LINK TO G-Logger	Establishes the communication link between the G-LOGGER and your computer. If the G-LOGGER has just been powered up, there will be a delay of 5 to 15 seconds while the mission handling program is downloaded to the G-LOGGER .
DOWNLOAD MISSION	Transmits the mission currently displayed in the Mission Menu to the G-LOGGER . If the mission has incorrect entries, a message box will report any errors found. This button appears only when Time Mode , Relative is selected.
START MISSION	The DOWNLOAD MISSION button changes to the START MISSION button when Time Mode, Absolute is selected. The START MISSION button transmits the mission currently displayed in the Mission Menu to the G-Logger and starts the mission. If the mission has incorrect entries, a message box will report any errors found.
UPLOAD DATA	Initiates the transfer of data from the G-LOGGER to the PC after a mission has been completed. The UPLOAD DATA button is only enabled if valid data is available for upload.
PLOT DATA	Once data has been uploaded from the G-LOGGER , the PLOT DATA button initiates the EasyPlot data graphing program. EasyPlot is a commercially available software package that is recommended for use with the G-LOGGER PROGRAM . EasyPlot "batch commands" are automatically included in uploaded files that are in the Binary or EasyPlot ASCII format (selected via Preferences) to simplify plotting.
Time Mode, Relative	This time mode requires the G-LOGGER to be turned off once a mission has been downloaded. The mission will begin the next time the G-LOGGER is powered up. All times reported in the mission data file will be relative to the turn-on time.
Time Mode, Absolute	This time mode causes a mission to start at the date and time specified in Start Date and Start Time . The mission is initiated by clicking the START MISSION button. For the G-LOGGER to keep proper absolute time, it must remain powered up. The G-LOGGER must therefor be under battery power when the START MISSION button is clicked, if battery power is to be used during the mission.
Start Date	Displays the date on which the mission currently being programmed will begin. This field is only enabled if Time Mode , Absolute is selected.
Start Time	Displays the time at which the mission currently being programmed will begin. This field displays 24 hour time and is only enabled if Time Mode , Absolute is selected.
G-Logger Serial#	Displays the serial number received from the G-LOGGER .
G-Logger Model#	Displays the model number received from the G-LOGGER . Both the model and serial numbers are factory set into the G-LOGGER 's flash memory. The proper model and g-level suffix must appear in this field or improper display of data may occur. If these numbers are ever found to be in error, a <u>G-LOGGER Reset</u> should be performed.

MISSION MENU CONTROLS (CONTINUED)

Mission Tag	This field consists of the G-LOGGER 's serial number, current date, and 24 hour time, to ensure each tag is unique. The Mission Tag is the filename used to store the collected data from the mission. The tag is continually updated according to the PC's clock until the DOWNLOAD MISSION or START MISSION button is selected.
Relative Start Time	Contains the relative starting time for each of the mission steps and is displayed in the form [hhh:mm:ss.ss] where [hhh] is hours, [mm] is minutes and [ss.ss] is seconds. This value is always zero for the first step and is automatically calculated from the previous step entered, but can be modified by the operator. If "time gaps" between mission steps are entered, sleep steps will automatically be inserted into the mission. If Time Mode, Relative is selected, Relative Start Time corresponds to when the <i>G-LOGGER</i> will eventually be powered up with a new mission pending. If Time Mode, Absolute is selected, Relative Start Time corresponds to the mission Start Time and Start Date.
Duration	Allows the user to specify the length of time for the corresponding mission step and is displayed in the form [hhh:mm:ss.ss] where [hhh] is hours, [mm] is minutes and [ss.ss] is seconds. Decimal values (without any colon ':' characters) entered into this field are interpreted as seconds. All entries to this field are converted automatically to the full [hhh:mm:ss.ss] format.
Enable XYZ	These check boxes allow data collection to be enabled or disabled on each of the three acceleration axes. A checkmark signifies data will be gathered for that axis.
Acquisition Type	This drop down box contains the various acquisition types available, which are: Sleep, Average Acceleration, Peak Acceleration, RMS Acceleration, Velocity, Peak Velocity, RMS Velocity and Acceleration Events.
Accelerometer Clock	This box is for information purposes only and displays the accelerometer clock rate that will be used for the Acquisition Type selected. The more compute intensive acquisition types use the lower 500 kHz clock rate while the others use 1 MHz
Samples/Second	Allows the user to specify the data acquisition rate in samples per second for the current acquisition type. This value is fixed at 2000 samples/second for Peak Velocity acquisitions and is user selectable for the other acquisition types.
Store Peak Every	This field is enabled only when the Peak Acceleration or Peak Velocity acquisition type has been selected. Only the largest absolute magnitude samples that occur for each of the enabled axes (within each peak sample period) are recorded.
Calculated Resolution	Displays the minimum step size that can be resolved, on each axis, for the Acquisition Type selected. This field is automatically calculated based upon the speed of the Accelerometer Clock and the number of Samples/Second . Acceleration resolutions are displayed in mg (milli g-force) and velocity resolutions are displayed in either in/s (inches/second) or cm/s (centimeters/second) depending on the settings in <u>Preferences, Units</u> .
Sample Temperature Every	Will take temperature samples throughout the mission at the rate selected by the operator in the drop down box.
Clear	This button clears all mission specific fields in the menu.

LINKING TO THE **G-LOGGER**

The communication link must be established between the **G-LOGGER** and the PC before any tasks requiring data transfer may be performed. First, connect the PC to the **G-LOGGER** using the RS232 cable as discussed in the **CONNECTIONS** section. Next, turn the **G-LOGGER** ON, then click the Link To G-Logger button in the Mission Menu. There will be a delay of 5 to 15 seconds while the mission handling program is downloaded to the **G-LOGGER**. Once the link is established, the serial number, model number, mission tag and current status of the **G-LOGGER** are displayed on the Mission Menu. Successful establishment of the link is also signified by the **G-LOGGER**'s ARM LED illuminating.

USING THE MISSION MENU

Missions are entered and downloaded using the **Mission Menu** which has been designed to only allow input to fields which require information based upon the **Acquisition Type** selected. All unnecessary fields are disabled and in some cases the values will be calculated for you. Moving to each field in the **Mission Menu** can be accomplished by positioning your mouse pointer over the desired control and clicking your left mouse button. The **<Tab>** key may also be used and will step the cursor to the next field in the menu.

The initial conditions for the Mission Menu are shown in figure 6. The Relative Start Time is set to [000:00:00.00] and cannot be changed. If Time Mode, Relative is selected, Relative Start Time corresponds to when the **G-LOGGER** will eventually be powered up with a new mission pending. If Time Mode, Absolute is selected, Relative Start Time corresponds to the mission Start Time and Start Date. The fields **G-Logger Serial#** and **G-Logger Model#** contain values sent from the **G-LOGGER** when the link was established. The Mission Tag provides automatic identification for each mission and consists of the **G-LOGGER**'s Serial#, date and time to ensure each tag is unique. This tag is continually updated every minute until the mission is downloaded to the **G-LOGGER**.

	-Time © ©	Mode Relative Absolute	Start Date:	Start	Start Time:		Logger Seria .ogger Moda Mission T	al#: 0028 el#: 3310-1 ag: 0028F	010 EB122001@1628
Rela Start [*] hhh:mn	tive Time 1188.88	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type	Acc	elerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00	:00.00		NNN	Sleep		1 MHz			
			NAN	Sleep		1 MHz			
			NAM	Sleep		1 MHz			
			NMM	Sleep		1 MHz			
			DNN	Sleep		1 MHz			
	S	ample Tempera	ture Eivery	None 💌	minute(s)			Clear	

Figure 6: INITIAL CONDITIONS FOR MISSION MENU

USING THE MISSION MENU (CONTINUED)

Initially, **Duration** is the only mission control which will accept input from the user. The remaining dialog fields are enabled as input is required. Once a duration time has been entered, you may then enable/disable the desired axes. If the selected **Acquisition Type** utilizes the **Samples/Second** and **Store Peak Every** fields, valid entries must be made in these fields in order to proceed to the next mission step.

Each field requiring a time entry is of the form [hhh:mm:ss.ss] where [hhh] is hours, [mm] is minutes and [ss.ss] is seconds. These fields, **Relative Start Time**, **Duration**, and **Store Peak Every** will automatically convert your input to this format. For example, if you place your cursor in the **Duration** control, type [4:00], and press **<Tab>**, the field entry will automatically display as [000:04:00.00]. Any unknown characters that are input will be ignored.

Acquisition Type is a drop-down box that contains a preselected list of entries to choose from. Placing your mouse pointer over the control and clicking your left mouse button will display the list of entries. To make a selection, move your mouse pointer over the entry you wish to select and again click the left mouse button. The entry selected should now be displayed in the control window. Alternatively, the arrow keys can be used to scroll through the available choices.

Samples/Second requires user input for all acquisition types except **Peak Velocity**. This field is automatically fixed at 2000 samples/second for **Peak Velocity** acquisition. The valid range of input values for **Samples/Second** are shown in Table 1. The **Samples/Second** rate, the **Accelerometer Clock** rate and the full scale acceleration of each axis determine the values displayed the **Calculated Resolution** field. Please note that maximum resolution is achieved at a rate of 32 samples per second and resolution does not increase as the sample rate is reduced below 32 samples per second.

ACQUISITION TYPE	Samples/Sec RANGE
Acceleration, Peak Acceleration & Velocity	1 to 4000
Peak Velocity	fixed at 2000
RMS Acceleration & RMS Velocity	1 to 10
Acceleration Peak Events	16 to 4000

Table 1: Acquisition Rate vs. Type

The **Relative** and **Absolute** radio buttons contained in the **Time Mode** group box affect when the acquisition of mission data begins. If **Time Mode**, **Relative** is selected, the mission will start relative to when the **G-LOGGER** power switch is turned on again after a mission has been downloaded and the unit was turned off. Selecting **Time Mode**, **Absolute** enables the group box fields **Start Date** and **Start Time** and loads them with the current date and time. These two fields represent the date and time the mission will begin once the **START MISSION** button has been clicked. **Start Date** and **Start Time** are continually updated with the current time while programming the mission unless they are set by the user to a future date and time. Missions programmed using **Time Mode**, **Absolute** require that the **G-LOGGER** power is not turned off once a mission has been started. For example, if the **G-LOGGER** is using external AC power when the **START MISSION** button is clicked, it must remain connected to external AC power throughout the mission. If the **G-LOGGER** is using internal battery power when the **START MISSION** button is clicked, it must remain connected to external AC power throughout the mission.

AVERAGE ACCELERATION

The Ave. Accel. acquisition type records continuous acceleration samples, at the rate specified in the **Samples/Second** field, for the time period specified in the **Duration** field. Each sample is the average acceleration that was present during the sample period. The example Ave. Accel. mission, shown in figure 7, collects average acceleration values for 5 minutes at a sample rate of 1000 samples/second. All three axes are enabled to collect data as the **Enable X Y Z** check marks indicate. In this example the X, Y & Z axis accelerometers have full scale ranges of $\pm 10g$, $\pm 25g$ and $\pm 50g$ respectively which is why the **Calculated Resolution** is different for each axis. Such a mixed set of full scale g-levels is available on a custom order basis but typically all three axes have the same full scale g level. The sample rate of 1000 **Samples/Second** provides a maximum theoretical bandwidth of 500Hz and a useful bandwidth of around 200 Hz. Raising the sample rate would widen the bandwidth at the expense of decreasing the resolution. Lowering the sample rate improves the resolution at the cost of reduced bandwidth. Sample rates from 1 to 4000 may be entered into the **Samples/Second** field.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	000:05:00.00	ম্ম্	Ave. Accel.	•	1 MHz	1000.		20.00/50.00/100.0 mg
000:05:00.00			Sleep	7	1 MHz			

Figure 7: AVERAGE ACCELERATION MISSION

PEAK ACCELERATION

The **Peak Accel**. acquisition type records only the largest absolute magnitude acceleration value that occurs, on each of the enabled axes, within the peak interval time period specified in the **Store Peak Every** field. The peak value for each enabled axis may occur at different times during the peak interval and both magnitude and polarity are reported. The **Store Peak Every** field is in the format [hhh:mm:ss.ss] and must be less than or equal to half the **Duration** time. It must also be greater than or equal to 0.01 seconds or the inverse of the **Samples/Second** rate, whichever is greater. The **Samples/Second** field requires the entry of a value between 1 and 4000. An example **Pk. Accel**. mission is shown in figure 8. This mission will continuously monitor acceleration values, on all three axes, for 12 hours, at a sample rate of 4000 samples/second and will save the largest magnitude acceleration samples that occur, on each enabled axis, every 0.1 seconds. The time reported in the resulting data file for each peak value, corresponds to the end of each peak storage interval. The **Calculated Resolution** depends on the full scale range of the accelerometers installed in the **G-LOGGER** which in this case are $\pm 10g$, $\pm 25g$ and $\pm 50g$ for the X, Y and Z axes respectively.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	012:00:00.00	মন	Peak Accel.	•	1 MHz	4000.	000:00:00.10	80.00/200.0/400.0 mg
012:00:00.00			Sleep	-	1 MHz			



RMS ACCELERATION

The **RMS Accel**. acquisition type uses digital signal processing to calculate root mean square acceleration values. This algorithm first converts the 2000 sample/sec stream of DC acceleration samples to AC values via a continuous digital high pass filter with an approximate 5 Hz cutoff frequency. Next, each AC sample is squared and then subjected to a leaky integration algorithm which computes "RMS Squared". The square root is then taken of the "RMS squared" signal and the resulting data stream is sampled at the user-specified sample rate. Due to the high degree of computation required for this acquisition type, the accelerometer clock rate is reduced to 500 kHz from the normal 1 MHz. The **Samples/Second** field requires the entry of a value between 1 and 10. Note that this field displays the rate at which RMS samples are stored (not the rate at which RMS values are being calculated nor the rate at which acceleration values are being acquired). The mission example shown in figure 9 will compute RMS acceleration values for all three axes at a rate of 4 triaxial samples per second for 15 hours, 20 minutes. The time reported for each RMS sample, in the resulting data file, corresponds to the end of each RMS storage interval. The **Calculated Resolution** depends on the full scale range of the accelerometers installed in the **G-LOGGER** which in this case are $\pm 10g$, $\pm 25g$ and $\pm 50g$ for the X, Y and Z axes respectively.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	015:20:00.00	ম্ম্	RMS Accel.	•	500 kHz	4.		5.000/12.50/25.00 mg
015:20:00.00			Sleep	-	1 MHz			

Figure 9: RMS ACCELERATION MISSION

VELOCITY

The **Velocity** acquisition algorithm calculates velocity values by performing an integration of acceleration values taken at a fixed rate of 4000 per second. The velocity values are therefor being calculated at the same rate of 4000 per second. The **Samples/Second** (storage rate) of these computed velocity values may be set from 1 to 4000 samples per second. For the velocity mission shown in figure 10, every 5th computed velocity value (4000/800) for both the Y and the Z axes are stored for a duration of 21.5 minutes. The time reported for each velocity sample, in the resulting data file, corresponds to the end of each velocity sample interval. The **Calculated Resolution** depends on the full scale range of the accelerometers installed in the **G-LOGGER** which in this case are $\pm 25g$ and $\pm 50g$ for the Y and Z axes respectively. The X axis shows a resolution of zero because it is not enabled.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	000:21:30.00		Velocity	•	1 MHz	800.		0.0000/0.0024/0.0048 in/s
000:21:30.00			Sleep	-	1 MHz			

Figure 10: VELOCITY MISSION

PEAK VELOCITY

The **Pk. Velocity** acquisition type utilizes the same integration algorithm as **Velocity** but at half the fixed sample rate (2000 samples/sec). This acquisition type records only the largest absolute magnitude velocity value that occurs, on each of the enabled axes, within the peak interval time period specified in the **Store Peak Every** field. The peak value for each enabled axis may occur at different times during the peak interval and both magnitude and polarity are reported. The **Store Peak Every** field is in the format [hhh:mm:ss.ss] and must be less than or equal to half the **Duration** time and greater than or equal to 0.01 seconds. The **Samples/Second** field is fixed at 2000 samples per second which is the rate at which integration occurs. An example **Pk. Velocity** mission is shown in figure 11. This mission will continuously monitor velocity values, on the X and Y axes, for 3 hours, at the fixed rate of 2000 samples/second and will save the largest magnitude velocity values that occur, on each enabled axis, every 2.5 seconds. The time reported for each peak value, in the resulting data file, corresponds to the end of each peak storage interval. The **Calculated Resolution** depends on the full scale range of the accelerometers installed in the **G-LOCGER** which in this case are $\pm 10g$ and $\pm 25g$ for the X and Y axes respectively. The Z axis shows a resolution of zero because it is not enabled.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X + Y + Z Axis
000:00:00.00	003:00:00.00		Pk. Velocity	•	500 kHz	2000.	000:00:02.50	0.0019/0.0048/0.0000 in/s
003:00:00.00			Sleep	-	1 MHz			



RMS VELOCITY

RMS Velocity records root mean square velocity values for the time period specified in **Duration**. This acquisition type calculates RMS velocity values by performing an integration of acceleration values taken at a fixed rate of 2000 per second . Form the integration result, velocity squared values are also being calculated at the same rate of 2000 per second. These squared velocity values are then low-pass filtered and the filter's output is sampled at the specified **Samples/Second** rate. The square root of each filtered sample is then calculated. Due to the high degree of computation required for this acquisition type, the accelerometer clock rate is reduced to 500 kHz. The **Samples/Second** field requires the entry of a value between 1 and 10. Note that this field displays the rate at which RMS samples are stored, not the rate at which RMS values are being calculated nor the rate at which acceleration values are being acquired. The mission example shown in figure 12 will compute RMS velocity values for all three axes at a rate of 6 per second, per axis, for 10 hours. The time reported for each RMS sample, in the resulting data file, corresponds to the end of each RMS storage interval. The **Calculated Resolution** depends on the full scale range of the accelerometers installed in the **G-LOGCER** which in this case are $\pm 10g$, ± 25 and $\pm 50g$ for the X,Y and Z axes respectively.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type	Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	010:00:00.00	মন	RMS Velocity 💌	500 kHz	6.006		0.0010/0.0024/0.0048 in/s
010:00:00.00		VVV	Sleep 💌	1 MHz			

Figure 12:	RMS VE	LOCITY	MISSION
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PEAK ACCELERATION EVENTS

Selecting Accel Events will modify the Mission Menu as shown in figure 13. This acquisition type continually samples acceleration, for the time specified in **Duration**, and each time an acceleration sample, on an enabled axis, exceeds its **Event Threshold**, a contiguous window of points is saved. The sample that exceeds the threshold (the trigger sample) is centered in the event window unless the number of samples collected prior to the trigger sample is less than half of the event window size. The **Samples/Second** rate can be set from 16/sec to 4000/sec. The size of the event window is specified in the Number of Points/Event field and can range up to the maximum values listed in Table 2. Up to 1000 event windows can be stored per mission and a temperature reading will be taken and displayed for each event if the **Read Temperature Every Event** check box is selected. If the **Event Overwrite** check box is not selected, the mission will end after the first 1000 events have been logged and the ARM LED will illuminate. If the Event Overwrite check box is selected and after the first 1000 events have been logged, subsequent events with larger magnitude peak values will replace the smallest of the 1000 already logged.



Figure 13: MISSION MENU FOR ACCELERATION EVENTS

Window Sizes								
Number of Axes Enabled	Maximum Number of Points/Event Stored							
1	4200							
2	2100							
3	1400							

Table 2: Maximum Event Acquisition

MULTIPLE STEP MISSIONS

Each of the previous examples involved single line missions with only one data acquisition type. The **Mission Menu** will allow up to five different acquisition types in a single programmed mission. Sleep periods may be added either by setting the **Acquisition Type** field to **Sleep** or by leaving "time gaps" between the mission steps. During a sleep period, data logging is suspended and the **G-LOGGER** enters a mode which draws a minimum of battery power while still retaining time keeping. The following examples show several multiple step missions.

The mission shown in figure 14 is a simple two step mission. Initially the mission collects average acceleration data samples at a rate of 100 samples per second for 3 hours. The **G-LOGGER** will then immediately change acquisition modes, monitor acceleration samples at 800 per second for 4 hours and store only the peak acceleration value every half second.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	003:00:00.00	মন	Ave. Accel.	•	1 MHz	100.		2.000/5.000/10.00 mg
003:00:00.00	004:00:00.00	মন	Peak Accel.	•	1 MHz	800.	000:00:00.50	16.00/40.00/80.00 mg
007:00:00.00		NAN	Sleep	7	1 MHz			



The next example, shown in figure 15, is similar to the previous example. As before, the mission collects average acceleration data samples at a rate of 100 samples per second for 3 hours. This time however, the **G-LOGGER** will sleep for 2 hours before the second data acquisition step is started. A phantom sleep step is inserted in place of the "time gap" between the first and second mission step. The first mission step is completed after 3 hours and the second step will not start until 5 hours has elapsed from the beginning of the mission.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X + Y + Z Axis
000:00:00.00	003:00:00.00	মন	Ave. Accel.	Ŧ	1 MHz	100.		2.000/5.000/10.00 mg
005:00:00.00	004:00:00.00	মন্	Peak Accel.	•	1 MHz	800.	000:00:00.50	16.00/40.00/80.00 mg
009:00:00.00			Sleep	-	1 MHz			

Figure 15: TWO STEP MISSION WITH TIME GAP

MULTI STEP MISSIONS (CONTINUED)

The previous mission example can also be programmed with the 2 hour sleep step entered as a separate mission line. The mission example shown in figure 16 will perform the same mission as the previous example.

Relative Start Time hhh:mm:ss.ss	Duration hhh:mm:ss.ss	Enable X Y Z	Acquisition Type		Accelerometer Clock	Samples/ Second	Store Peak Every hhh:mm:ss.ss	Calculated Resolution X - Y - Z Axis
000:00:00.00	003:00:00.00	ম্ম্	Ave. Accel.	•	1 MHz	100.		2.000/5.000/10.00 mg
003:00:00.00	002:00:00.00	ম্ম	Sleep	•	1 MHz			
005:00:00.00	004:00:00.00	ম্ম	Peak Accel.	•	1 MHz	800.	000:00:00.50	16.00/40.00/80.00 mg
009:00:00.00			Sleep	7	1 MHz			

Figure 16: TWO STEP MISSION WITH "SLEEP" TIME GAP

NOTE: Whenever a mission contains more than one mission step, the data from each step is stored in a separate file. Each filename consists of the **Mission Tag** with a letter appended to it, prior to the filename's **.dat** or **.txt** extension. The first step's filename has the letter "a" appended to it, the second step's has the letter "b" appended to it, and so on. For a description of the **Mission Tag**, please refer to the **Mission MENU CONTROLS** section under **MISSION PROGRAMMING**.

TEMPERATURE

During standard missions, temperature readings can be selected to occur throughout the entire mission at the interval selected within the **Sample Temperature Every** drop down box. This box contains the values **None**, **1**, **5**, **10**, **15**, **30**, and **60** minutes. Temperature readings are stored in a separate file with a .deg extension if the data is uploaded in the **Binary Format**. Temperature values are displayed on a separate plot if the **Temperature** check box is selected in the **EasyPlot Output Format** dialog, displayed after clicking **PLOT DATA**. It is very important not to rename the .deg file after it has been created because the temperature file is referred to by its original name in the acceleration acquisition binary data file. If the data is uploaded in the **ASCII** or **EasyPlot ASCII** format (selected via **Preferences**), the temperature readings are included along with the accelerometer data. See the **DATA UPLOAD** section of this manual for further information on binary vs. ASCII files and their formats.

During Accel Event type missions, temperature readings will be recorded if the Read Temperature Every Event check box has been selected. One temperature reading will be taken for each event that is detected during the mission. These readings are displayed during the event preview feature in **PLOT DATA** and are also uploaded with the events when uploading to a file.

TIME MODE, RELATIVE

Once you are satisfied with the mission you have programmed into the Mission Menu, you are ready to transfer the mission program to the **G-LOGGER** by clicking **DOWNLOAD MISSION**. Before a mission is downloaded, it is first analyzed by the PC to determine if a valid mission has been entered. Any errors will be reported back to the user for correction before download can occur. If no errors are detected, the mission is downloaded to the **G-LOGGER**. The transfer is complete when the status box in the lower left corner of the Mission Menu displays a status of Mission Download Successful. The power switch on the **G-LOGGER** should now be turned to the **OFF** position in preparation to run the mission. You are now ready to start the mission.

Missions should be run with the **G-LOGGER**'s cover screwed down tight to keep the batteries secure during the mission and to keep contaminants and moisture out of the **G-LOGGER**'s case. When the cover is on however, you will not have access to the power switch. Two different approaches may be taken for running missions.

- Start the mission immediately after programming and secure the G-LOGGER's cover. Transport the G-LOGGER to the field where it should be firmly attached to the device you will be monitoring. Because the mission will be started immediately after the G-LOGGER is powered on, a Sleep step can be programmed as the first mission data acquisition type to delay acquiring data until the G-LOGGER is firmly attached in the field.
- 2) Turn off the **G-LOGGER** immediately after programming then transport the **G-LOGGER** to the field. With the cover off, firmly attach it to the device you would like to monitor. Start the mission by turning on the **G-LOGGER** then secure its cover.

Before starting a mission, install two size D, USA made **DURACELL** alkaline batteries with sufficient charge to complete the mission. Next, select the proper thickness of battery inserts and install them so that they are a snug fit (see figure 1 for battery insert locations). Starting a **Time Mode**, **Relative** mission is accomplished by powering the **G-LOGGER** up after it has been programmed with a new mission. The mission begins when the **G-LOGGER**'s power switch is toggled from the center **OFF** position to the **BATT** position. For the first 2 seconds after power is turned on, the **ARM** LED remains off, and then turns on for 5 seconds. During this first 7 seconds, the **G-LOGGER** is initializing and performing a self test. Once the self test is complete, the **ARM** LED flashes 6 times at a slow rate signifying a successful mission start. Data acquisition begins at the end of the sixth flash of the **ARM** LED. The **ARM** LED then remains off during the entire mission to conserve battery power.

If an error is detected during self test, the **ARM** LED will continually flash at a fast rate to signify a problem has been detected and the mission cannot be started. If such an error occurs, reconnect the **G-Logger** to the PC and click **LINK TO G-Logger** in the **Mission Menu**. The error encountered will appear in the **G-Logger** status bar at the lower right corner of the **Mission Menu**.

When the mission is complete, the **ARM** LED will turn on, signifying the mission is over. It is very important not to turn the **G-LOGGER** power switch off until after the mission is complete (signified by constant illumination of the **ARM** LED). Turning the power switch off before the completion of a mission will result in losing the current mission data and the mission will start over. If you wish to interrupt a mission in progress, reconnect the **G-LOGGER** to the PC and click **LINK TO G-LOGGEr**. The **ARM** LED will turn on and the status box in the lower right corner of the **Mission Menu** will report **Partial Mission** signaling a successful interruption. The **G-LOGGER** is now ready for data upload of the partial mission's data.

TIME MODE, ABSOLUTE

Programming missions in **Time Mode**, **Absolute** requires that **G-LOGGER** power is not turned off throughout programming, starting and running the mission. The mission must be programmed with the **G-LOGGER**'s power switch in the same position it will be in during the mission i.e. if battery power is to be used during the mission, then battery power must be used during programming. If external power is to be used during the mission, verify two D-size **DURACELL** alkaline batteries have been installed with sufficient charge to complete the mission. Verify also that the proper thickness of battery inserts are installed (see figure 1 for battery insert locations).

Once you are satisfied with the mission you have programmed into the Mission Menu, you are ready to transfer and start the mission programmed by clicking START MISSION. Before a mission is transferred, it is first analyzed by the PC to determine if a valid mission has been entered. Any errors will be reported back to the user for correction before the mission can be started. If no errors are detected, the Start Time, Start Date and programmed mission are downloaded to the **G-LOGGER**. The **G-LOGGER** status box in the lower right will display Mission Started and the ARM LED will turn off to signal that the mission has been received and will begin at the time and date specified. The power switch on the **G-LOGGER** *MUST NOT* be turned off. Missions should be run with the **G-LOGGER**'s cover screwed down tight to keep the batteries secure during the mission and to keep contaminants and moisture out of the **G-LOGGER**'s case.

When the mission is complete, the **ARM** LED will turn on signifying the mission is over. It is very important not to turn the **G-LOGGER** power switch off until after the mission is complete (signified by constant illumination of the **ARM** LED). Turning the power switch off before the completion of a mission will result in losing the current mission data. If you wish to interrupt a mission in progress, reconnect the **G-LOGGER** to the PC and click **LINK TO G-Logger**. The **ARM** LED will turn on and the status box in the lower right corner of the **Mission Menu** will report **Partial Mission** signaling a successful interruption. The **G-LOGGER** is now ready for data upload of the partial mission's data.

BATTERY LIFE CONSIDERATIONS

Battery life is highly dependent upon mission type and typically ranges from 10 days to 3 weeks. Battery life is shortened by the use of longer mission durations, the enabling of more axes and faster sample/second rates. It is also shortened by use of the more complex data acquisition types involving velocity, RMS calculations or acceleration events and the enabling of temperature recording. For missions longer than 3 weeks, an external power source may be connected to the **EXT.PWR**. jack on the **G-LOGGER**'s control panel (see the **SPECIFICATIONS** section for the external power requirements).

STANDARD MISSIONS

The Upload Mission Data dialog box, shown in figure 17, is used to transfer mission data from the **G-LOGGER** to the PC at the completion of all standard (non Accel Event) missions. This menu is reached by clicking the UPLOAD DATA button on the Mission Menu. The UPLOAD DATA button is enabled only if the **G-LOGGER** reports its status as Mission Complete, Partial Mission or Low Battery.

Initially, End Page displays the total number of pages stored during the mission and Filename contains the Mission Tag with a .dat or .txt extension. Both of these fields can be

Upload Missi	ion Data			×
Start Date:	03/25/1998	Start Time:	13:44:49.00	
Start Page:	0	End Page:	5476	
Filename:	0010MAR25199	8@1344.dat	File Type: Binary	•
	Page Bad Elap	es Uploaded: Pages Found: sed Time	0 0 000:00:00	
	Upload Halt		Cancel Ok	

Figure 17: UPLOAD DATA

modified by the user if desired. Data upload begins with the first page and continues through the specified **End Page**. Reducing the **End Page** number instructs the PC to terminate the upload at the page selected. Due to the large amount of data involved, the data transfer time for a mission which completely fills the **G-LOGGER**'s memory can take up to 40 minutes.

The File Type drop down box allows the creation of either ASCII, EasyPlot ASCII or Binary files. Files stored using the ASCII options are given a .txt file extension. Binary files are given a .dat extension. The ASCII file options store the uploaded data in the following format:

```
Time, X-Value, Y-Value, Z-Value, Temperature <CR>
```

This **ASCII** comma delimited format is compatible with most software plotting packages and spreadsheet programs. The **EasyPlot ASCII** and **Binary** options are provided specifically for use with **EasyPlot** for Windows. These formats contain **EasyPlot** 'Batch' commands for simplified plotting. The **Binary** format is best suited for missions which require a large amount of the **G-LOGGER**'s flash memory. ASCII files are more than three times larger than the binary file containing the same information and will exhibit increased plotting times. Binary files however, are unable to store date and time strings in the format [month/day/year] and [hhh:mm:ss.ss]. **Binary** files always display time as the number seconds offset from time zero even if **Time Mode**, **Absolute** has been selected. **EasyPlot ASCII** and **ASCII** files include date and time so they can appear in a graphical plot. If **Time Mode**, **Absolute** was selected during mission programming, **Start Date** and **Start Time** will display the date and time the mission was started. Missions programmed using **Time Mode**, **Relative** are referenced to [01/01/1900] (Jan 1, 1900) and [00:00:00.00] but this date/time can be edited by the user before uploading to match the actual start date/time.

Clicking the **UPLOAD DATA** button initiates data upload from the **G-LOGGER** to the PC. The number of **Pages Uploaded** and the **Elapsed Time** are continuously updated during upload. The **Bad Pages Found** field reflects the number of data pages, if any, that have incorrect checksums. The upload may be stopped at any time by clicking the **Halt** button.

ACCELERATION EVENT MISSIONS

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The data from each step of a multi-step mission is stored in a separate file. Each filename consists of the **Mission Tag** with a letter appended to it, prior to the filename's .dat or .txt extension. The first step's filename has the letter "a" appended to it, the second step's has the letter "b" appended to it, and so on. For more on multi-step missions, please refer to the **MULTIPLE STEP MISSIONS** section under **MISSION PROGRAMMING**.

The Upload Events dialog box, shown in figure 18, is used to preview and/or upload acceleration event data at the completion of Accel Event type missions. This menu is reached by clicking the UPLOAD DATA button on the Mission Menu. The UPLOAD DATA button is enabled only if the G-LOGGER reports its status as Mission Complete, Partial Mission or Low Battery. Start Date and Start Time

ZPeak(g's) ▲ 7.17 -4.52	21:42:05.00	Start Tim	10/13/1998	art Date: 👖
ZPeak(g's) <a> 7.17 -4.52	YPeak(g's)	VDLC		
7.17 -4.52	4.24	— Амеакц	Time	Date
-4.52	4.24	20 1.	8 21:42:05.67	10/13/1998
	5.76	0 6.	8 21:42:08.21	10/13/1998
1.87	-6.68	30 -4.	8 21:42:10.65	10/13/1998
4.27	3.43	i0 -5.	8 21:42:12.81	10/13/1998
7.68	-1.92	IO -1.	8 21:42:16.20	10/13/1998
-2.23	5.42)0 2.	8 21:42:19.02	10/13/1998
5.42	-2.47	20 -0.	8 21:42:21.74	10/13/1998
-5.65	-5.38	30 -6.	8 21:42:24.18	10/13/1998
3.75 🗕	-5.06	30 -4.	8 21:42:30.72	10/13/1998
5.71	-2.13	30 0.	8 21:42:33.03	10/13/1998
1.09	-5.25	30 -1.	8 21:42:35.50	10/13/1998
5.44	1.14	30 -0.	21:42:37.64	10/13/1998
2.77	7.83	20 3.	8 21:42:39.66	10/13/1998
7.91	1.31	i0 -0.	8 21:42:41.83	10/13/1998
	-2.47 -5.38 -5.06 -2.13 -5.25 1.14 7.83 1.31	20 -0. 50 -6. 50 -4. 50 -0. 50 -1. 50 -0. 50 -0.	8 21:42:21.74 8 21:42:24.18 8 21:42:30.72 8 21:42:33.03 8 21:42:35.50 8 21:42:37.64 8 21:42:39.66 8 21:42:41.83	10/13/1998 10/13/1998 10/13/1998 10/13/1998 10/13/1998 10/13/1998 10/13/1998 10/13/1998

Figure 18: UPLOAD EVENTS

will contain the starting date and time for Time Mode, Absolute type missions. For missions started in Time Mode, Relative, values for Start Date and Start Time may be entered by the operator with the actual date and time the mission was started. The values entered here will be reflected in the uploaded data file; otherwise the event dates and times will be referenced to [01/01/1900] (Jan 1, 1900) and [00:00:00.00]. The events are initially listed in the order in which they are acquired but may be listed by absolute magnitude by clicking on the desired axis column header.

- **Preview** Each acceleration event may be previewed by clicking on the date portion of the desired event row and selecting **Preview**. The selected event is then plotted with the **EasyPlot** plotting software. If more than one event has been selected, only the first selection will be plotted.
- Upload Acceleration events can be permanently uploaded to a file in EasyPlot ASCII or ASCII format by first selecting one or more of the events you would like to upload. Events are selected by clicking on the date portion of the desired event row. Multiple selections are made by holding the <CTRL> key down while clicking on each desired event. A range of selections can be made by clicking on the event at one end of your desired range and then holding the <SHIFT> key down while clicking on the event at the other end of your desired range. Clicking Upload will transfer the selected events from the G-LOGGER to the PC and concatenate them into a single file in ascending date/time order with the data stored in the following (comma delimited) file format:

Date, Time, X-Value, Y-Value, Z-Value, Temperature <CR>.

Print List Clicking Print List will generate a hard copy of the event list for handy reference when viewing the events in **EasyPlot**.

The PLOT DATA button on the Mission Menu allows you to select a data file to be plotted using *EasyPlot* for Windows. *EasyPlot* will plot *G-Logger* files uploaded in any of the three file formats which are Binary, ASCII and EasyPlot ASCII. If you purchased the optional *EasyPlot* software, use either the Binary or EasyPlot ASCII format because they include *EasyPlot* batch commands for automated plotting. Binary formatted files plot much faster and their file size is smaller which is important for missions that require a large portion of the *G-Logger*'s flash memory. Table 3 lists the plot attributes for the three file types.

	BINARY	ASCII	EasyPlot ASCII
Relative Plotting Speed	Faster	Slo	wer
Time Axis Units are in	seconds relative to zero	seconds relat absolute	ive to zero, or date/time
Labels on Axes	Yes	No	Yes
Amplitude Axis Units	Yes	No	Yes
Filename Extension	.dat	.t	xt
Filename Annotated on Graph	Yes	No	Yes

Table 3: PLOT ATTRIBUTES vs UPLOADED FILE TYPE

For EasyPlot ASCII and ASCII files acquired in Time Mode, Absolute mode, Start Date and Start Time will display the date and time the mission was started. Missions programmed using Time Mode, Relative are referenced to [01/01/1900] (Jan 1, 1900) and [00:00:00.00] but this date/time can be edited by the user before uploading to match the actual start date/time.

When a mission contains more than one mission step, each step is stored as a separate file with a suffix of 'A', 'B', ... 'E' added to the filename prior to the extension.

PLOTTING BINARY FILES

After selecting a file uploaded in the Binary (.dat) format, the EasyPlot Output Format dialog show in figure 19 is displayed. The EasyPlot Format check boxes allow the operator to select the desired output for the EasyPlot display. The default, XYZ, displays the data from all three axes on a single plot. Selection of the X, Y, Z, or Temperature check boxes, displays the data from each selected axis or temperature on its own individual plot. Any combination of these check boxes may be selected but keep in mind that the more boxes you select, the longer it will take to plot the data. A faster computer with a large amount of dynamic RAM will speed the plotting

EasyPlot Output Form	nat	×
Filename: 0010MAF	1251998@1344.dat Ea I I I I I I I I I I I I I I I I I I	syPlot Format XYZ X Y Z Temperature
Mission Menu	<< Back	Next>>

Figure 19: *EasyPlot* OUTPUT FORMAT FOR BINARY FILES

PLOTTING BINARY FILES (CONTINUED)

time considerably. Once **EasyPlot** has graphed your data, changes can be made to the plot(s) by using **EasyPlot**'s interactive menu system. Please refer to **EasyPlot**'s On-Line Help or their user manual for instruction. Closing **EasyPlot**, will return you to the **EasyPlotOutput Format** dialog where you have the option of selecting a different file to plot by clicking **<<Back**, changing the **EasyPlot Format** for the current file and plotting the data again, or returning the **Mission Menu**.

PLOTTING EasyPlot ASCII FILES

Files uploaded in the **EasyPlot ASCII** format contain **EasyPlot** batch commands for automated plotting but do not allow the various graph formatting choices as shown above for **Binary** files. **EasyPlot ASCII** formatted files are plotted with all enabled axes and temperature data on a single combined plot. Features within **EasyPlot** can be used to separate the combined plot into individual plots if desired. The advantage of the **EasyPlot ASCII** format, over the **Binary** format, is the automatic labeling of the 'Time'' axis of the plot with date and time strings in the format [month/day/year] and [hh:mm:ss.ss]. The **EasyPlot ASCII** format will also display time as seconds relative to zero. This choice can be made by selecting either **Date/Time Strings** or **Time in Seconds** from the **Preferences, ASCII Format** drop down menu prior to the uploading of mission data.

The Analog Output dialog box is useful for testing the **G-LOGGER** on a shaker system or for monitoring vibration in real time on an oscilloscope. Selecting Analog Output from the <u>Utilities</u> pull down menu bar, at the top of the Mission Menu, displays the dialog box shown in figure 20. This menu allows the operator to select the desired acceleration axis signal to be output to the D/A jack on the **G-LOGGER**'s control panel. The Output Resolution is easily selected with a drop down menu box with options ranging from 8 to 12 bits. The Output Rate is dependent on the Output Resolution according to the values shown in table 1; as Output Resolution increases, the Output Rate (samples/second) decreases. Each of the available output resolutions is scaled to fully utilize the 0 to 4.095 Volt output range of the D/A Output.

Table 4:	
D/A OUTPUT RATE vs RESOLUTION	

'Output Resolution'	'Output Rate'
8 bits	3921.57 Hz
9 bits	1956.95 Hz
10 bits	977.52 Hz
11 bits	488.52 Hz
12 bits	244.20 Hz



Figure 20: ANALOG OUTPUT DIALOG BOX



Figure 21: ANALOG OUTPUT PLUG CONNECTIONS

The plug shown in figure 21 is a 1/8" (3.5mm) shielded, male, stereo, mini plug and is used to connect to the jack marked **D/A** on the **G-LOGGER**'s control panel. One of these plugs is included with the **G-LOGGER** and is readily available at any Radio Shack under their catalog number 274-1547. The **ANALOG SIGNAL** and **ANALOG GROUND** are to be connected to your instrumentation. The **USER SHIELD** is not connected inside the **G-LOGGER** and is useful as a noise shield when connected to the signal ground of your instrumentation.

The menu shown in figure 22 is accessed by clicking <u>Utilities</u> then <u>Edit G-Logger Information</u> from the main Mission Menu. It displays the **G-Logger** model type, serial number and full scale g-level of each axis. The values contained in this menu were preset at the factory and must match those located on the inside wall of the **G-Logger**'s case adjacent to the control panel. They should not need to be changed unless they become corrupted. If you find that any of these values do not match the information listed on the **G-Logger**'s case, a system reset should be performed rather than merely editing these values. The system can be reset by selecting the <u>Utilities</u> tab on the Mission Menu and then selecting <u>G-Logger Reset</u>. Once the reset function is complete it will automatically route you to this menu where you must re-enter the proper **G-Logger** model type, serial number and full scale g level values.

Edit G-Logger Information		×
G-Logger Model G 3310 C 3320		
G-Logger Serial Number	0028	
G-Logger Model Number	3310-010/025/050	
X-Axis FullScale g 10 💌	Y-Axis Z-Axis 25 v 50 v	
Apply	Cancel	

Figure 22: EDIT G-LOGGER INFORMATION MENU

SPECIFICATIONS

PHYSICAL

Case Size	3.5" x 4.5" x 2.2"
Weight	29 oz Including Batteries
Mounting	2 holes, # 8 Screws (4.623" centers)
Case Material	Die Cast Aluminum
Case Finish	Semi-Gloss Black Powder Coat

ENVIRONMENTAL

Operating Temperature	-20 to+60°C
Humidity	0 to 95% RH
Maximum Shock	500g (.5 ms)

SENSING (Built In)

Acceleration	 Triaxial, Digital Capacitive
Temperature	 -20 to+60°C ±0.5°C

OPERATIONAL

Data Storage Memory	4 Million Samples		
Serial Data transfer Rate	115.2 k-baud		
Internal DC Power	Two alkaline D-Cells		
External DC Power	4.75 to 18.0 VDC @ 300mA max	$\Theta - \bullet$	\rightarrow

TRIAXIAL SAMPLE RATES/RESOLUTIONS

Acceleration	1/sec (15 bits) to 4000/sec (8 bits)
Peak Accel	1/sec (15 bits) to 4000/sec (8 bits) Peak store minimum time = every .01s @ any sample rate, Peak store maximum time = 1/2 total acquisition time period.
Accel Events	16/sec (15 bits) to 4000/sec (8 bits) 1400 contiguous samples/event (triaxial mode) 2100 contiguous samples/event (two-axis mode) 4200 contiguous samples/event (single-axis mode) Up to 1000 center triggered event windows
RMS Accel	1/sec to 10/sec (12 bits @ all settings).
Velocity	1/sec to 4000/sec (12 bits @ all settings).
Peak Velocity	Sample rate/resolution fixed at 2000/sec (12 bits). Peak store minimum time = .01 sec, Peak store maximum time = 1/2 total acquisition time period.
RMS Velocity	1/sec to 10/sec (12 bits @ all settings).



Figure 23: MODEL 3310 G-LOGGER CASE DIMENSIONS

CASE DIMENSIONS

The case dimensions of the Model 3310 **G-LOGGER** are shown in figure 23 above. The orthogonal arrow pairs in each view show the positive direction of the three acceleration sensitive axes X, Y & Z. Please note that since the cover can be placed on the case in either of two directions, the top label cannot be used as a guide for the axes' directions. Instead, refer to the label on the outside corner of the **G-LOGGER** for proper axis directions. The positive acceleration direction is defined as a force pushing on the case in the direction of the arrow. The case mounting holes are dimensioned in the drawing to aid the user in placing mounting holes on the equipment or package the **G-LOGGER** will be used to monitor. Two case mounting screws (#8-32x1") are included.



Figure 24: MODEL 3310 G-LOGGER SENSOR CENTER LOCATIONS

SENSOR CENTER LOCATIONS

There are three orthogonally placed model 1010L accelerometers inside the case of the Model 3310 **G-LocGER**. The locations for the sensor centers of mass for the three accelerometer axes are shown in figure 24 above. These locations are referenced to the case mounting holes. The orthogonal arrow pairs in each view show the positive directions of the acceleration sensitive axes X, Y & Z. Please note that since the cover can be placed on the case in either of two directions, the top label cannot be used as a guide for the axes' directions. Instead, refer to the label on the outside corner of the **G-LogGER** for proper axis directions. The positive acceleration direction is defined as a force pushing on the case in the direction of the arrow.