# INSTRUCTION MANUAL Model

# 610A Dynamic Muscle Control

Program Version: 5.300

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# **Table of Contents**

Table of Contents	1
Table of Figures	2
Software Activation Procedure	3
1.0 Introduction	5
2.0 Specifications	6
<ul> <li>3.0 Quick Start Guide</li></ul>	7 7 8
<ul> <li>4.0 Main Program</li></ul>	12 13 15 15 16 16 24 27
<ul><li>5.0 Live Data Monitor</li><li>5.1 Onscreen Controls</li></ul>	
<ul><li>6.0 Analysis</li><li>6.1 Onscreen Controls</li></ul>	
7.0 Installation of a New Version of the ASI610A Program	34
<ul> <li>8.0 Technical Support, Warranty and Repairs</li></ul>	35 35
Appendix A - 610A File Structure Data File Structure Protocol File Structure Sequencer File Structure	38 38

# **Table of Figures**

Figure 1 ASI Product Activation Website	4
Figure 2: 610A Main Window	8
Figure 3: Protocol Editor Window	10
Figure 4: ASI610A Main Window	12
Figure 5: My Instruments Window	17
Figure 6: Calibration Editor Shown Calibrating a 300C	18
Figure 7: Channel Setup Window	21
Figure 8: Instant Stim Setup	23
Figure 9: Protocol Editor	24
Figure 10: Sequence Editor Window	
Figure 11: Select Protocol File Window	
Figure 12: Live Data Monitor Window	
Figure 13: Analysis Window	

# **Software Activation Procedure**

The 610A Dynamic Muscle Analysis software must be activated before it can be used. Activation allows us to provide you with superior service and product updates.

To activate the software, you will need your serial number, and product key. These can be found on the foil S/N tag affixed to the PC or to the jewel case containing the software DVD. Below is an example of these.

Serial: 610001 Product Key: 017C8

Upon starting the software for the first time, you will be presented with the software activation window.

- 1. Enter the Serial number and Product Key. The program will return a 15 character activation key, copy or write this down.
- 2. On the PC with internet access, point your web browser to: <u>http://www.AuroraScientific.com/activate</u>
- 3. Enter the Activation Code returned by the program, your contact details and then click on the Activate! button. See Figure 1.
- 4. Copy or write down the 16 character license code returned by the webpage. The code is unique to your computer and cannot be used on anther machine. Additional licenses must be purchased for use on multiple machines.
- 5. Enter the license code back into the activation window to complete the activation process.
- 6. Once complete, exit and reopen the application.
- 7. Repeat as required for additional ASI software.

Should you encounter any issues with this procedure, please contact ASI by phone or email, and we will be happy to help you with this process.

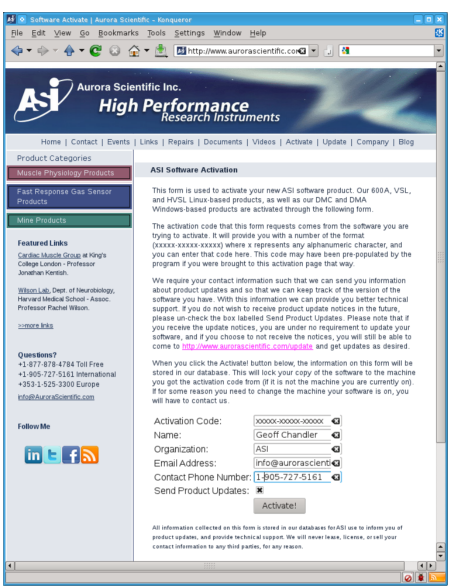


Figure 1 ASI Product Activation Website

# **1.0 Introduction**

The 610A Dynamic Muscle Control (DMC) software was designed to enable physiology researchers to study the dynamic mechanical characteristics of muscle tissue. The system is capable of controlling and taking data from all of our 300C series muscle levers, our 400A series of force transducers and our 700A series of stimulators. The 610A software can also be used with other manufacturer's instruments. A unique feature of our 610A software is its ability to create arbitrary length, force, and stimulation control signals. You are not limited to simple square waves, sine waves, or fixed-frequency stimulation.

DMC has an easy-to-use graphical user interface and is written using the LabVIEW programming language. The software collects high-resolution length and force data while controlling the length and force of the muscle tissue under test. Collected data can then be plotted and analyzed within the program. The 610A program also includes a real-time scrolling display of the current length and force. This scrolling display can be frozen at any time and then up to 30 minutes of data can be reviewed.

The 610A software was designed for use with a National Instruments PCI-6221 card, though it will work with a wide range of National Instruments DAQ products. This card features 16-bit accuracy on the eight differential analog input channels (A/D) and on the two analog output channels (D/A). The use of a 16-bit A/D and D/A ensures that the 610A Dynamic Muscle Control measures and controls length and force to the resolution of our instruments.

# 2.0 Specifications

# Model: 610A Dynamic Muscle Control

# Minimum Requirements for the PC

Processor:	Dual-Core Intel or AMD.
RAM:	2 GB.
Hard Disk:	40 GB.

# **Recommended PC Specifications**

Processor:	Quad-Core Intel or AMD.
RAM:	4 GB.
Hard Disk:	500+ GB.

# A/D Card

Analog Input	
Number of Channels:	8 differential.
Resolution:	16 bits (1 part in 65535 parts).
Maximum Sampling Rate:	100,000 samples per second.
Analog Output	
Number of Channels:	2.
Resolution:	16 bits (1 part in 65535 parts).
Maximum Output Rate:	100,000 updates per second.
Digital Input/Output	
Number of Channels:	24.
Type:	TTL.
Operating System	
Type:	Windows XP/Vista/7.
ASI610A Software	
Version:	5.300

LabVIEW

GUI, drop down menus.

Version: Programming Language: Interface:

# Menu Structure:

File:	Save Current Data, Live Data Monitor, Open Log Folder, Exit.
Setup:	My Instruments, Channel Setup, Instant Stim, Enable Input
	Triggers, Enable DMCv4.x Data Files, AutoSave Folder,
	Normalization
Analysis:	(future functionality)
Protocol:	opens protocol editor
Sequencer:	opens sequencer
Help:	Topics, About.
Protocol Functions:	Step, Ramp, Sine Wave, Sum-Sine Wave, Stimulus, Trigger, Stop.

# 3.0 Quick Start Guide

This guide will help you get started fast, by explaining how to complete some of the most common tasks you'll need to get the most out of your new Dynamic Muscle Control software.

# **3.1 Instrument Setup**

Locate the PC with 610A software near the measurement electronics. The normal criteria for locating a PC should be followed including ensuring adequate ventilation for cooling along with protection from water, dust, dirt, vibration and shocks. Note: If you purchased the 610A software with a PC then both the PC and DMC were completely configured at our factory; you do not need to install any software. The 610A software runs under Windows, and therefore most Windows compatible software should run without issue on the same PC with 610A. We do not recommend running other software at the same time as 610A due to its performance requirements.

See the 604A A/D Signal Interface Manual for instructions on connecting your length controller and force transducer (or a dual-mode lever system) and stimulator to the 604A A/D Signal Interface. The 604A comes with all the cables required to make these connections. The 604A manual also provides instructions on connecting the ribbon cable between the back of the 604A Interface and the A/D card located in the PC.

# 3.2 Turning on the PC and Using the Desktop

Once all components of the system have been connected together in the correct manner turn on the PC (power switch is located on the front panel). Turn on the monitor as well. The PC should go through the normal power on self-tests and then the Windows operating system should be loaded.

If you purchased a 601A Windows PC with your 610A software, you will find the following icons on your desktop.

DMCv5.3: – used to start the Dyr	namic Muscle Control software
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DMAv5.1: – used to start the Dynamic Muscle Analysis software.

Measurement & Automation: – used to open the Measurement & Automation Explorer tool from NI. This allows you to verify correct operation of your DAQ card.

Documentation: – Contains a number of files pertaining to the use of DMC/DMA and includes example protocols and data files.

# 3.3 Starting the 610A DMC Program

To start the 610A program click on the icon labeled DMCv5.3. When the program starts you may be asked to activate the software before continuing. If so then please refer to page 3 of this manual. Once you've activated your copy of 610A, you will be presented with the main window. This window can be repositioned, maximized, minimized and stretched using the normal Windows controls for manipulating the display window. The main page provides access to all of the menu items and also contains a large graphing area for the display of data taken during a test. A menu bar is located along the top of the screen that includes the following main menu headings.

# File Setup Analysis Protocol Sequencer Help

Clicking on any menu item opens a drop-down menu that lists the commands available under the selected heading. A detailed description of each command is provided in Section 4.0 Main Program

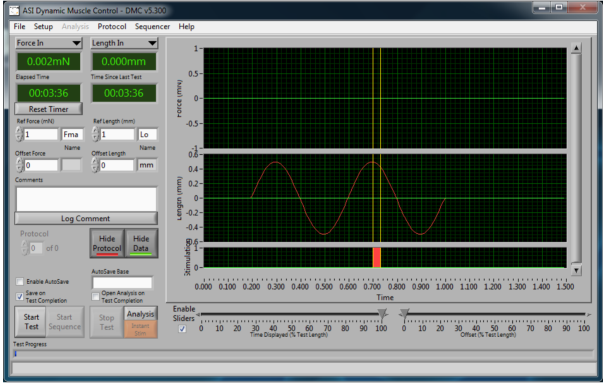


Figure 2: 610A Main Window

Located near the bottom of the main screen are a series of buttons labeled: Start Test, Start Sequence, Stop Test, Analysis and Instant Stim. These buttons are used to start a test protocol, start a sequence of test protocols, stop a test protocol, open the Analysis window for basic analysis of the data acquired, and produce stimulation pulses at the click of a button, respectively. Also located on the left near the top of the screen are several text boxes that display the current values of Length Out (Lout), Length In (Lin), Force Out (Fout) and Force In (Fin) as well as the Elapsed Time since the program was started, and time since the last test was completed. The units for Lout, Lin, Fout and Fin are set using the Setup->Channel Setup menu. At the bottom of the screen is a box that displays status messages.

# 3.4 Using the ASI610A Program – Quick Start Guide

Now that that program is up and running we will go through the main steps required to set up an experiment, control a dual-mode lever system and take some data. For this example we will assume that the user has a 300C dual-mode lever system. If your instruments are different, simply substitute your actual model number in the instructions.

Please note that if you are connecting the 610A Dynamic Muscle Control to a dual-mode lever system then you will be able to control and measure both length and force. However, if you are using a separate force transducer and length controller then you will not be able to control force. If you require this ability then please consider using our 600A software which con provide force feedback control.

Ensure that your instruments are connected correctly to the 604A Signal Interface (see the Instruction Manual for the 604A for connection instructions). If you are electrically stimulating the muscle tissue then ensure that the stimulator is also connected correctly. It is recommended that while you are becoming familiar with the program you use an elastic (rubber) band instead of using muscle tissue.

Once you have completed this Quick Start Guide you will be familiar with the operation of the program. More complete details about using the program are provided in chapter 4.0.

### **Quick Start Guide**

- 1) Turn on the PC, log in, and start the 610A program and maximize the main window (Section 3.2 Turning on the PC and Using the Desktop).
- 2) Open the Setup->My Instruments window
- 3) Add your instruments to the list using the controls at the bottom.
- 4) Select the instrument model using the pull-down menu, and then enter the serial number of the instrument to provide a unique identifier for it. DMC is capable of storing configurations for multiple instruments. For instance, if you have both a 300C, and a 305C, DMC can store the configurations and calibrations for both, and you can select which instrument you are using for a particular test. Clicking Add Instrument will add the selected instrument to the list with the default calibration factors. Note: you should still perform a proper calibration of your length controller, force transducer, or dual-mode system, but for now the default values will work fine. If you want to perform a calibration then scroll the list so that the instrument you wish to calibrate is at the top of the list. Click the calibrate button to the right of the instrument list. If you are using instruments that are not listed on the pull-down selector (i.e., you have selected "Other") then make sure you perform the calibration on them before proceeding to step 5)
- 5) Open the Setup>Channel Setup menu
- 6) Using the pull-downs at the left, set Length In, Length Out, Force In, and Force Out to the corresponding channels on your instrument. Choose appropriate units and set the precision according to your preferences. Good settings for a 300C are mm and mN, 3 digits of precision in length, 1 digit in force. Click Save Changes when done.

REV. 1

- 7) On the front panel, enter Lo (starting length), and Fmax (maximum tension the muscle can develop). Note: Fmax is only required for plots of F/Fmax therefore if Fmax is not known you can enter 1.0 for now. The Lo value is used for plotting length in terms of L/Lo but it can also be used in the test protocols for setting length. Do not set Lo or Fmax to zero. If in doubt set them both to 1.0.
- 8) At this point the program is set up and you are ready to create a test protocol. Select Protocol from the menu bar.
- 9) The protocol editor window (see Figure 3) allows the user to create a series of events based on time. There are four main headings on the screen labeled

### Wait(s) Then (action) On (port) Parameters

😳 Protocol I	Editor		
Protocol:	C:\Documents and Settin	gs\All Users\Deskt	xtop\DMCv5 Example Protocols\ 💿 Unitized 💿 Muscle %
Wait (s)	Then (action)	On (port)	Parameters 🔨
0.000000	Stimulus	Stimulator	0.7,100,0.2,4,0.1
0.200000	Sine Wave	Length Out	2.5,0.5,2
0.500000	Stimulus	Stimulator	0,0,0,0,0
			Move Up Move Down Remove
Wait (s)	Then (action)	On (port)	Parameters
0	Step 🛛 🔻	Length Out 🛛 🔻	
			Caluation Convert Channel Add David
Description of	Function		Calculate Commit Changes Add Row
Step			
	<b>D</b>		Describes the Development for the summable selected entire
Use this fund Parameters (	tion to cause a Step <mark>Des</mark> (1): Value to step to (chai	nnel display units)	on - Describes the Parameters for the currently selected action. )
Input Samp	le Frequency 10000	Hz	en Protocol Save Protocol Load Protocol Close Window
Output Samp	le Frequency 10000	Hz	

#### **Figure 3: Protocol Editor Window**

- 10) Control buttons and text entry boxes are located near the centre of the screen. Also located at the bottom of the screen are: text entry boxes to allow you to set the Input and Output Sampling frequencies. To the right of the text entry boxes are four buttons labeled: Open Protocol, Save Protocol, Load Protocol, and Close Window.
- 11) For this example we will create a test protocol that will demonstrate length control, and electrical stimulus. The protocol will stimulate the muscle, perform a length sine

movement, and then take data after the end of the sine movement. Enter the protocol shown in Figure 3.

- 12) Note the help text that is displayed in the box near the bottom of the screen. This text box provides a brief description of each function including the expected number of parameters, and what each parameter is. A very important note about protocols is that while steps cannot overlap in time due to the nature of the protocol editor (you cannot cause a change in length and force at the same time), you can cause stimulation to occur during a length change. This is done by setting an initial delay time in the Stimulation command. This delays the start of the stimulation by a set amount of time from when the command occurs in the protocol. You must be careful when setting the parameters for stimulation, as it is possible to provide train-frequency numbers that don't make sense. (e.g., a train frequency higher than the pulse frequency.) Failure to respect the timing in a protocol can cause the program to perform unexpected operations and in some cases the PC can "lock-up". Also note: test protocols can be of any length and can contain multiple occurrences of the same function if desired.
- 13) To load the protocol into memory and generate the samples for output, click the "Load Protocol" button. This will prepare the protocol for running.
- 14) Before running the protocol you may want to start the Live Data Monitor. Live Data Monitor provides a real-time scrolling output on a separate window that resembles an oscilloscope or a strip-chart recorder. It is very useful at providing a long-term record of what length in and out and what force in and out have done over a time period of up to an hour. The main screen provides a numerical output of the current Lin, Lout, Fin and Fout. This readout is useful to see what these values are at any given time but for slow trends (like monitoring the contraction of a skinned muscle fiber) it is very useful to have the recording from the Live Data Monitor function. Click on File>Live Data to open the Live Data Monitor window. Live Data Monitor runs independently of the main control and graphics section of the program and there is no concern that it will interfere with the main control program. Live Data Monitor runs at a constant 100 Hz. See Section 5.0 Live Data Monitor for a more detailed description.
- 15) Press the Start Test button on the bottom left side of the main screen to execute the protocol. The protocol will start as soon as you press the button and as soon as it is complete the results will be graphed on the main screen. For very short protocols the main plot appears so quickly that it seems to almost be plotting as the protocol progresses. However, for long protocols you may want to view the results of the protocol as it occurs. For this case use the Live Data Monitor to show test results as they are taken.
- 16) When the protocol is complete the data can be saved by clicking on File>Save Data. Alternatively if the "Save on Test Completion" button is selected then data will be saved automatically at the conclusion of each test.
- 17) The Analysis button can be used to review the stored data, zoom in on a selected area and perform calculations. See chapter 6.0 for more details on using Analysis.
- 18) The ASI610A program can be closed by clicking on File->Exit.

# 4.0 Main Program

The ASI610A Dynamic Muscle Control program uses a familiar Windows-type interface that consists of a main window containing a graphics window, control buttons, several text readouts and a series of drop-down menus. The main window can be moved, re-sized, minimized, maximized and closed by clicking on the various window controls provided. In the upper right corner of the window are minimize and maximize buttons. Clicking anywhere on the window will bring the focus to the window. The window can be dynamically re-sized by clicking on a border or a corner of the window. Details of the main program window and program operation will be presented in the following sections.

# 4.1 Main Screen

The main screen consists of a menu bar at the top, a large graphics window located in the centre, a number of text readouts and control buttons, and a status line at the bottom of the window, see Figure 4.

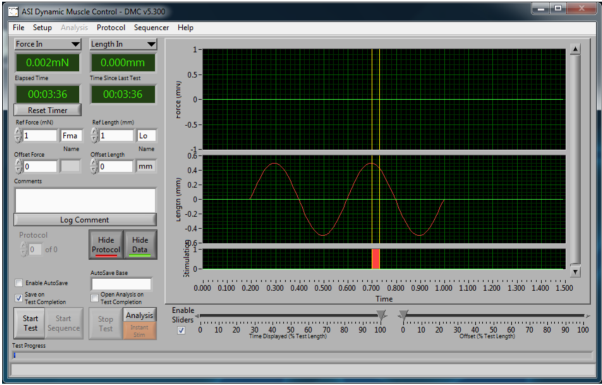


Figure 4: ASI610A Main Window

# 4.1.1 Graphics Window

The graphics window is used to plot the length and force measured from the muscle tissue and stimulation. The graph consists of time along the x-axis, force on the upper graph, length on the centre graph, and stimulus on the lower graph. The input and output traces are plotted in different colours, red shows the protocol outputs and green shows the measured test data. Yellow cursors are placed on the graph to denote the starting and ending points of each

stimulus command. This allows you to easily line up your stimulus with a change in length, or force. The stimulus signal is drawn as a solid red bar between the yellow cursors whenever the input data collection rate is less than 10 kHz. This bar indicates that stimulus could be occurring at any point during the time interval. When the data collection rate is set to 10 kHz there is sufficient resolution to display each individual stimulus pulse and thus the red bar is replaced with the individual stimulus pulses.

The graphs are updated at the completion of each test protocol and also whenever the protocol is changed. The appearance of the graph can be changed by setting display units for length and force on the Setup>Channel Setup menu, by dragging the horizontal grey bars between the graphs to resize them, by clicking the Show/Hide Protocol or Show/Hide Data buttons, and by using the sliders located below the graphs to pan and zoom the window to get a better look at the data. The program automatically scales the vertical axes to the range of the collected data.

Further data analysis is provided through the Analysis button found near the bottom of the main window above the Instant Stim button. The Analysis button opens an Analysis window where further data manipulation and calculations can be performed; please refer to chapter 6 for details. There are two companion programs to DMC that provide many standard muscle physiology analysis routines. These programs are Dynamic Muscle Analysis (DMA, model 611A) and DMA High-Throughput (model 612A). Please contact Aurora Scientific Inc. for further information about our analysis programs.

### **4.1.2 Control Buttons**

The main screen includes eight control buttons. These are: Reset Timer, Log Comment, Show/Hide Protocol, Show/Hide Data, Start Test, Start Sequence, Stop Test, Analysis and Instant Stim (see Figure 4).

#### **Reset Timer Button**

The Reset Timer button is used to reset the Elapsed Time displayed directly above the button. The timer displays elapsed time since the program was started, or since the last time you clicked the Reset Timer button. You can use this timer to time the start of your protocols in relation to other experimental information.

#### Log Comment Button

The Log Comment button is used to place the contents of the Comments box into the log file. DMC creates a unique log file each day that the program is started, and records information such as the time a protocol is started, what files are created, when protocols were loaded, etc. This button allows the user to enter their own comments into this file to better annotate the specifics of a given experiment.

#### **Show/Hide Protocol Button**

This button turns the display of the protocol (shown in red) on or off on each of the graphs. The protocol values are Lout, Fout and Stim out. Since each plot automatically scales the vertical axis, turning off the protocol data often allows the test data to be viewed more clearly.

#### Show/Hide Data

This button turns the display of the test data (shown in green) on or off on each of the graphs. The test data values are Lin, Fin and Stim out. Each plot is automatically scaled to the range of the displayed data. In some cases it helps to turn off the test data if there is a need to observe the protocol data.

#### **Start Test Button**

The Start Test button is used to start a test protocol running. A protocol must exist and be loaded into memory (by the Load Protocol button in the protocol editor) before the Start Test button will operate. Upon clicking the Start Test button the program will sequence through the test protocol performing the functions listed there. Immediately following completion the length and force results will be plotted on the graphics window. If the Save on Test Completion checkbox is checked then the data will be automatically saved to a location specified.

#### **Start Sequence Button**

The Start Sequence button is used to start a sequence of test protocols. A sequence must exist and be loaded into memory from the Load Sequence button in the Sequence Editor window before the Start Sequence button will operate. Upon clicking the Start Sequence button the program will execute the first protocol then wait for the Next Test button to be pushed, or the automatic timing to advance to the next protocol. Immediately following completion of each protocol in the sequence the length and force results will be plotted on the graphics window.

#### **Next Test Button**

The Next Test button is used to start the next protocol in a sequence. The Next Test protocol will only become active after the Start Sequence button has been pressed and then only if the chosen sequence contains more than two protocols and the next protocol in the sequence is set to a manually timed step. The status line will indicate that it is waiting for the user to click Next Test to continue.

#### **Stop Test Button**

The Stop Test button is used to stop a test protocol or a sequence of test protocols. The button freezes all control action of the program as soon as the button in pressed. If the length out is set to 150 microns when the Stop Test button is pressed then it will stay at this level. The graph presented on the main screen will show actual Length and Force signals up to the point at which the Stop Test button was pressed. Think of this control as an emergency stop. If something goes wrong during your protocol or sequence, this button will stop all control actions including length, force and stimulation control.

### **Analysis Button**

The Analysis button is used to open the analysis window. This window is used to examine the recorded data in greater detail, and perform simple analysis on it. More information is listed in Chapter 6. For more in-depth analysis, please use the Dynamic Muscle Analysis software.

### **Instant Stim Button**

The Instant Stim button is used to control a stimulator when not running a protocol. This is useful when setting up your electrodes, to perhaps find the location with the best response. To

activate stimulation you must first set up the stim parameters you require using the Setup>Instant Stim menu. After starting Instant Stim the button changes to a red Stop button to allow you to abort a string of stimulation pulses. The button is orange to remind you that this action can produce dangerous voltages at the stimulator output, and that you must use caution to ensure your safety.

### 4.1.3 Text Readout Boxes

Ten text readout boxes are located on the main screen. Four of these provide text output and the other six are for text entry.

The top four boxes are shown as green numbers that provide the current values of Force In, Length In, Elapsed Time and Time Since Last Test. These readouts provide a convenient way of monitoring the current status of the lever system, the force transducer and the DMC software control. Live Data Monitor also provides a graphical readout of these same values.

The next group of readouts includes the reference force and length (Ref Force and Ref Length) and the Offset Force and Offset Length. The reference values are typically set before a test and correspond to Fmax and Lo. The offset values are used to set the initial values of force and length at the start of the test.

The comments box provides a simple method of adding user comments to your data files and to the daily log file kept by the program. Text entered in the Comments box will automatically be saved into all data files when each test completes. Beneath the Comments box is a button labeled Log Comment, clicking this button will add the currently displayed text in the Comments box to the daily log file along with a time stamp.

Near the bottom of the window is the Autosave Base text entry box. This box allows the user to set the base filename used when the program automatically saves data. When the Enable AutoSave checkbox is checked data files are automatically saved at the end of a test without the user being prompted for a file name. To use the Autosave feature first set the folder where the data files will be stored by using the Setup>AutoSave Folder menu option. Then set the base filename by entering it in the AutoSave Base text entry box. Each automatically saved data file will be saved into the specified folder with the base filename and a sequential number.

# 4.1.4 Test Progress and Status Line

A test progress bar is provided at the bottom of the window which changes to a green line as the test progresses. Below the progress bar is a status line that provides information about program operation.

# 4.2 Main Menu

The main menu consists of the following six headings.

### File Setup Analysis Protocol Sequencer Help

Note: The Analysis button is not enabled and thus it is greyed out. In future releases this button will open a link to the DMA software.

### 4.2.1 File Menu

The File menu contains commands to save data files, open the Live Data Monitor, open the Log File folder, and exit the program.

#### **Save Current Data**

This menu item opens a Save As dialog box that allows the current data to be saved to disk. Note: the data file is stored in ASCII format and the structure of the file is provided in Appendix A.

#### **Live Data Monitor**

This menu item opens the Live Data Monitor window; see Chapter 5 for more details.

#### **Open Log Folder**

This menu item uses Windows Explorer to open the folder where log files are stored.

#### Exit

This menu item closes the ASI610A program.

### 4.2.2 Setup Menu

The Setup menu contains commands to manage and calibrate your instruments, set up the channel configuration and display units, set up the Instant Stim, and Autosave features, and to enable or disable external triggers.

### **My Instruments**

The My Instruments menu item found under the Setup menu allows the user to setup and calibrate their instruments. The My Instruments window, see Figure 5, is used to tell DMC what instruments you have, and what their calibration factors are. Users can input as many instruments as they like, and DMC can even be used with 3<sup>rd</sup> party instruments for input. My Instruments includes the factory settings for the calibration factors for all ASI instruments however 3<sup>rd</sup> party instruments will need to be calibrated before their calibration factors can be shown. As noted at the bottom of the My Instruments window, Channel Setup must be complete before calibrating your instruments. The Channel Setup window is covered later in this section.

To calibrate your instrument, scroll the desired instrument to the top of the list using the Up/Down arrow control found at the top left of the window. Then click the button labeled Calibrate.

### **Calibration Editor**

The Calibration Editor is used to calibrate instruments. There are three forms of the calibration editor that are used for calibrating length in, force in and force out.

### **Calibrating Length**

When operating a Length Controller (either a Dual-Mode Lever System, or a High-Speed Length Controller) both Length In and Length Out must be calibrated. Please note: all references

to In/Out are relative to the PC. This is different from past versions of DMC where In/Out was relative to the instrument being controlled. For example, "Length Out" in the software corresponds to "Length Out" on the 604A Signal Interface which is connected to "Length In" on a length controller.

Name::Serial Number 300C::300191	Select Ir ≢0	Channel Name	Channel Type	Factor	Offset	Units	Calibrate Default: Remove
Name::Serial Number		nstrument Channel					
	<u>\$</u> 0		Channel Type Out				
Name::Serial Number		nstrument Channel					
	<u>+</u> 0		Channel Type Out				
<u>h</u>		Instrument	Serial Number				
		300C •		Add Instrum	ent		

**Figure 5: My Instruments Window** 

The leftmost panel on the calibration window, see Figure 6, is used to calibrate Length In and Length Out. The text entry boxes in the 'Volts' column are used to set the output voltage to levels which are close to the values we might expect to see in normal use. It is a best practice to set the calibration voltages to be equally spaced throughout the anticipated travel of the instrument, however this is not imperative. Note: one of the calibration output voltages MUST be set to zero (0) volts.

librating: 300C	"Length Ou "Length In" "Force Out"	300C-series devices t" on the device to "L on the device to "Le ' on the device to "Fo In the device to "For	ength In" on the ngth Out" on the prce In" on the 60	604A 604A I4A	ons:			
ngth:			Force In: Se	et Max Force		Force Out:		
1) Select some test voltag 2) Click the button to Set t 3) Click 'Read' on the same 4) Enter the actual movem 5) Repeat for as many dat	he Voltage on the lin line, to measure the ent from 0 in the Mo	e voltage vement column	2) Click Read	applied signal in the d to measure the vo or as many data poir	ltage	2) Click th 3) Apply ( force con	enough force to the trol mode ead while holding th	Voltage on the line
Volts: Set: Measured Vo	ltage:	Movement(mm)	Applied Force (g):	Measured Voltag	je:	Volts:	Set: Measured Vol	tage:
-3 0	Read	0.00000	0	0	Read	0	0	Read
-2 0	Read	0.00000	0	0	Read	0	0	Read
-1 0	Read	0.00000	0	0	Read	0	0	Read
0 0	Read	0.00000	0	0	Read	0	0	Read
1 0	Read	0.00000	0	0	Read	0	0	Read
2 0	Read	0.00000	0	0	Read	0	0	Read
3 0	Read	0.00000	0	0	Read	0	0	Read
Plot LI Cal	late Cal Factors	Plot LO Cal	Calcul	ate Cal Factor	Plot Cal	Ca	lculate Cal Factor	Plot Cal

Figure 6: Calibration Editor Shown Calibrating a 300C

Enter seven calibration voltages and then click a button in the 'Set' column next to a calibration voltage. Normally you would start with the line that contains the zero calibration voltage and then change to each of the other lines. When you click the Set button the Length Out is set to the calibration voltage you entered. Next click the Read button on the same row. The Read button causes 100ms of data to be collected from Length In and then an average value is calculated and the result is placed in the Measured Voltage text box. You must now measure the actual movement of the lever arm and enter this amount in the Movement (mm) text box on the same line. Repeat this for all 7 lines.

Once you have completed the table, the buttons at the bottom of the panel will become active. Click the Calculate Cal Factors button to populate the LIn Scale, and LOut Scale text boxes located at the bottom of the window. These values are calculated from a Least Squares fit of the calibration data. Note: the scale factors are in mm/volt. The values should be close to the factory defaults for the instrument. If they aren't, then redo the calibration ensuring that you make accurate measurements of the arm movement.

After the calibration factors are calculated, the calibration data and curve fit can be plotted by clicking on the Plot LI Cal and Plot LO Cal buttons.

# Calibrating Inputs – Force In/Temp In/3<sup>rd</sup> Party In

Calibration is required for all instruments that provide an input to the DMC program. This section of the manual deals with the calibration of all input channels, except for the Length In channel from a Dual-Mode Lever System. Please note: all references to In/Out are relative to the PC. This is different from past versions of DMC where In/Out was relative to the instrument being controlled. For example, "Force Out" in the software corresponds to "Force Out" on the 604A Signal Interface, and gets connected to "Force In" on a 300C.

### Force In Calibration of Dual-Mode Lever Systems

Click the "Set Max Force" button located above the Force In section of the window. This sets the force on the dual-mode system to its maximum, allowing input forces to be measured properly. Position the dual-mode force/length transducer such that the lever arm is horizontal and then hang a weight from the lever arm using an elastic (rubber) band. Now use the controls in the leftmost column of the Force In section to enter the applied force (measured in grams) of the weight hanging from the lever arm. The measured points do not need to be equally spaced in order to calculate a usable calibration factor, however, it is recommended that you space them as evenly across the full range as is possible. Click the Read button on the same row which records 100ms of data, calculates an average and then places the result in the field labeled Measured Voltage. Repeat this for the 7 rows in the table. Click the Calculate Cal Factor button to populate the Fin Scale text box located at the bottom of the window. This value is the calculated Least Squares fit of the calibration data. The Force In scale factor is in mN/volt. The value should be close to the factory default for the instrument. If it isn't then redo the calibration ensuring that you input accurate values for the applied force.

After the calibration factors are calculated, the calibration data and curve fit can be plotted by clicking on the Plot Cal button.

### **ASI Force Transducers**

Locate the force transducer such that the output tube is vertical and pointing down and then hang a weight from the tube (fashion a small hook from wire and attach the wire to the output tube if required). Now use the controls in the leftmost column of the Force In section to enter the applied force (measured in grams) of the weight hanging from the tube. The measured points do not need to be equally spaced in order to calculate a usable calibration factor, however, it is recommended that you space them as evenly across the full range as is possible. Click the Read button on the same row which records 100ms of data, calculates an average and then places the result in the field labeled Measured Voltage. Repeat this for the 7 rows in the table. Click the Calculate Cal Factor button to populate the Fin Scale text box located at the bottom of the window. This value is the calculated Least Squares fit of the calibration data. The Force In scale factor is in mN/volt. The value should be close to the factory default for the instrument. If it isn't then redo the calibration ensuring that you input accurate values for the applied force.

After the calibration factors are calculated, the calibration data and curve fit can be plotted by clicking on the Plot Cal button.

# **ASI 825A TEC Controllers**

When calibrating a length controller the text in the central calibration area of the screen will change from force to temperature. Use the controls in the leftmost column to enter the applied temperature in degrees centigrade. The measured points do not need to be equally spaced in order to calculate a usable calibration factor, however, it is recommended that you space them as evenly across the full range as is possible. Click the Read button on the same row which records 100ms of data, calculates an average and then places the result in the field labeled Measured Voltage. Repeat this for the 7 rows in the table. Click the Calculate Cal Factor button to populate the calibration scale factor text box located at the bottom of the window. This value is the calculated Least Squares fit of the calibration data. The temperature scale factor is <sup>o</sup>C/volt.

The value should be close to the factory default for the instrument. If it isn't, then redo the calibration ensuring that you input accurate values for the applied temperature.

After the calibration factors are calculated, the calibration data and curve fit can be plotted by clicking on the Plot Cal button.

# 3<sup>rd</sup> Party Instruments

DMC can be used with third party instruments that have a +/-10V analog output with linear scaling. Use the controls in the leftmost column of the central calibration area to enter the applied signal in the units of the 3<sup>rd</sup> party device. The measured points do not need to be equally spaced in order to calculate a usable calibration factor, however, it is recommended that you space them as evenly across the full range as is possible. Click the Read button on the same row which records 100ms of data, calculates an average and then places the result in the field labeled Measured Voltage. Repeat this for the 7 rows in the table. Click the Calculate Cal Factor button to populate the Fin Scale text box located at the bottom of the window. This value is the calculated Least Squares fit of the calibration data. The scale factor is in the units of the 3<sup>rd</sup> party instrument/volt.

After the calibration factors are calculated, the calibration data and curve fit can be plotted by clicking on the Plot Cal button.

### **Calibrating Force Out**

This calibration only applies to Dual-Mode Lever Systems. The force output is calibrated using the rightmost panel on the calibration window. Please note: all references to In/Out are relative to the PC. This is different from past versions of DMC where In/Out was relative to the instrument being controlled. For example, "Force Out" in the software corresponds to "Force Out" on the 604A Signal Interface, and gets connected to "Force In" on a 300C.

**Note:** Before calibrating Force Out the Force In calibration procedure found above must be completed.

The text entry boxes in the 'Volts' column are used to set the output voltage to levels to the force controller. Select values that are expected to be seen in normal use. It is a best practice to set the calibration voltages to be equally spaced throughout the anticipated force range of the instrument, however this is not imperative. Note: one of the calibration output voltages should be set to zero (0) volts.

Enter seven calibration voltages and then click a button in the 'Set' column next to a calibration voltage. Normally you would start with the line that contains the zero calibration voltage and then change to each of the other lines. When you click the Set button the Force Out is set to the calibration voltage you entered. At this point, you must apply enough force to the lever arm to place the system into force-control mode, but you must not apply so much force as to drive the system into fault. Gently apply increasing pressure to the lever arm until the meter stops changing, and the arm starts to move. Hold the arm in this position, and click the "Read" button on the same row. The Read button causes 100ms of data to be collected from Force In and then an average value is calculated and the result is placed in the Measured Voltage text box. Repeat this for all 7 lines.

Once you have completed the table, the buttons at the bottom of the panel will become active. Click the Calculate Cal Factors button to populate the FIn Scale text box located at the bottom of the window. The value is calculated from a Least Squares fit of the calibration data. Note: the scale factors are in mN/volt. The values should be close to the factory defaults for the instrument. If they aren't, then redo the calibration ensuring that the lever arm is in force control mode before pressing the Read button.

After the calibration factors are calculated, the calibration data and curve fit can be plotted by clicking on the Plot Cal button.

### **Channel Setup**

The channel setup window is used to configure the input channels for each individual instrument connected to the PC. This configuration involves selecting the instrument/channel from My Instruments that is connected to each of the physical channels on the 604A Signal Interface.

Upon opening this window, the controls are populated with the instruments currently stored in My Instruments. The calibration constants for the selected device and channel will automatically populate when you select a connected device, using the leftmost drop down controls.

Channel Setup					
Length In Device 300C::300191::Length In 🔷	Length In Conversion Factor	Length In Offset	Length In Precision	Length In Torque Application Distance	Length In Display Units
Force In Device 300C::300191::Force In 🔷	Force In Conversion Factor	Force In Offset	Force In Precision	Application Distance	Force In Display Units
Aux 1 Device Stim Monitor	Aux 1 Conversion Factor	Aux 1 Offset	Aux 1 Precision	Aux 1 Torque Application Distance	Aux 1 Display Units TTL
Aux 2 Device No Device 🗸 🗸	Aux 2 Conversion Factor	Aux 2 Offset	Aux 2 Precision	Aux 2 Torque Application Distance	Aux 2 Display Units
Aux 3 Device No Device 🗸 🗸 🗸	Aux 3 Conversion Factor	Aux 3 Offset	Aux 3 Precision	Aux 3 Torque Application Distance	Aux 3 Display Units
Aux 4 Device No Device 🛛 🗸 🔻	Aux 4 Conversion Factor	Aux 4 Offset	Aux 4 Precision	Aux 4 Torque Application Distance	Aux 4 Display Units
Aux 5 Device No Device 🛛 🗸 🔻	Aux 5 Conversion Factor	Aux 5 Offset	Aux 5 Precision	Aux 5 Torque Application Distance	Aux 5 Display Units
Aux 6 Device No Device	Aux 6 Conversion Factor	Aux 6 Offset	Aux 6 Precision	Aux o Torque Application Distance	Aux 6 Display Units
Length Out Device 300C::300191::Length Out 🛛 👻	Length Out Conversion Factor	r Length Out Offset	Length Out Precision	Application Distance	Length Out Display Units
Force Out Device 300C::300191::Force Out	Force Out Conversion Factor	Force Out Offset	Force Out Precision	Application Distance	Force Out Display Units
				C	ancel Save Changes

**Figure 7: Channel Setup Window** 

The option 'Stim Monitor' is typically used on channel Aux 1 to monitor the stimulator output from DMC. This is done by connecting a BNC T to the Stimulator Output, and running a

BNC cable from there to Aux 1, and from the T to the stimulator. This allows DMC to record the actual stimulation pulses that went out.

For devices that measure in base units of either mm, or mN, DMC will allow you to display the data in several different units (e.g.,  $\mu$ m, cm, N, gm). For devices that measure in other units, such as °C, DMC will ONLY allow you to display in terms of the base unit.

DMC also offers torque and angle units for displaying the data from the sensors, but you must provide DMC with the appropriate Torque Application Distance. This is the distance, in torque units, from the point of torque application, to the centre of the motor shaft.

Additionally, DMC allows you to display data in terms of Reference units, such as Lo and Fmax. To do this, select the display unit to Ref, and click Save Changes. Then, on the main panel of DMC, enter the reference length, or reference force, in terms of mm or mN. Please note that if you wish to control outputs in terms of reference units, that you **MUST** re-load the protocol any time you make a change to the reference length or force. This is because DMC generates the entire protocol when you load it, and when you change the reference values the program must regenerate the protocol with the new values.

Note that the DISPLAY units of Length Out and Force Out are the units that the protocol is calculated with. If you choose to display Length In in terms of  $\mu$ m, and Length Out in terms of mm, the values you measure on Length In will be 1000 times greater than the values you requested at Length Out.

### **Instant Stim**

The Instant Stim window (see Figure 8) is used to set up the Instant Stim feature. The parameters are essentially the same as those in the protocol editor, and describe the pulse train that will come out. The settings shown in Figure 8 will result in a single 0.5ms pulse. You can change these settings to match any parameters you require, including longer pulses, shorter pulses (to a limit of 0.1ms), groups of pulses, or a single burst of pulses. Once the parameters are set using this menu, the Instant Stim button on the front panel becomes active.

REV. 1	
--------	--

Setup InstantStim
Pulse Frequency (Hz)
100
Pulse Width (ms)
0.5
Number of Pulses
1
Train Frequency (Hz)
1
Run Time (s)
0.01
ОК

**Figure 8: Instant Stim Setup** 

#### **Enable Input Triggers**

This menu option Enables/Disables the external Start Test and Start Sequence triggers. You can use a TTL signal from an outside instrument to trigger DMC to start a protocol or to start a sequence. The ports labeled "Trg In 1" and "Trg In 2" on the 604A signal interface are used as the input triggers for Start Test and Start Sequence respectively.

#### **AutoSave Folder**

This menu option brings up a Save As window. Navigate to the folder you wish to autosave into, and then click on the Current Folder button. Once you have selected a folder to store data files in then you can check the Enable AutoSave checkbox on the main window.

# **4.2.3 Protocol Editor**

Clicking on the Protocol menu option brings up the Protocol Editor window. Using the Protocol Editor, a user can create, edit, and load protocols into the software.

Test protocols are the heart of the control system and they provide all the functions necessary to generate any muscle physiology test desired. The Protocol Editor screen can be divided into the following four sections: a) the top portion of the screen displays the test protocol, b) the middle section allows the user to edit selected lines of the protocol, c) a text section is below the editing section and it displays information about the selected function and, d) at the bottom the Sampling Rates are set.

😳 Protoco	ol Editor						
Protocol:	C:\Documents and Settir	ngs\All Users\Deski	top\DMCv5 Example Protocols\ 💿 Unitized 💿 Muscle %				
Wait (s)	Then (action)	On (port)	Parameters 🔨				
0.000000	Stimulus	Stimulator	0.7,100,0.2,4,0.1				
0.200000	Sine Wave	Length Out	2.5,0.5,2				
0.500000	Stimulus	Stimulator	0,0,0,0,0				
			II				
			✓				
<u> </u>			Move Up Move Down Remove				
Wait (s)	Then (action)	On (port)	Parameters				
0	Step 🔻	Length Out 🛛 🤜					
Description	of Function		Calculate Commit Changes Add Row				
Step							
Use this function to cause a Step change in the output channel selected. Parameters (1): Value to step to (channel display units)							
Input Sa	mple Frequency 10000	Hz					
Output Sa	mple Frequency 10000	Hz	n Protocol Save Protocol Load Protocol Close Window				

### **Figure 9: Protocol Editor**

All test protocols are listed in order of steps. Each step includes a Wait time, a function and its port and function parameters. A step cannot start before a previous step has completed. Length, Force, and Trigger steps must complete before another Length or Force step can start. Stimulus functions can be delayed so that they happen after the start of the next step.

The following is a list of all available functions, a brief description of the function and a list of the required parameters that must be included with the function. An example of the

function's usage is included. These examples are all shown as a wait time followed by the function name, channel, and parameters.

#### **Functions**

#### Step

Description: Perform a step change in the output channel selected. Parameters (1): value to step to (channel display units) e.g.: 0.5 Step Length Out 1

#### Ramp

Description: Perform a ramp change in the output channel selected to the specified value, over a specified time.

Parameters (2): Value to ramp to (channel display units), Time (s) e.g.: 0.5 Ramp Length Out 1.0, 2.5

#### Sine Wave

Description: Generate a sine wave on the selected output port. Parameters (3): Frequency (Hz), Amplitude (channel display units), Number of Cycles e.g.: 0.5 Sine Wave Length Out 100, 5.0, 2

#### **Sum-Sine Wave**

Description: Generate a sine wave on the selected output port, which is the sum of 2 sine waves

Parameters (5): Frequency 1 (Hz), Amplitude 1 (channel display units), Frequency 2 (Hz), Amplitude 2, Time (s) e.g.: 0.5 Sum-Sine Wave Length Out 100, 5, 10, 0.5, 2.5

#### Stimulus

Description: Changes the stimulation profile. Parameters (5): Initial Delay (s), Pulse Frequency (Hz), Pulse Width (ms), Pulses Per Train, Train Frequency (Hz) Note: zero entry for pulses per train results in a continuous stream of pulses. e.g.: 0.5 Stimulus Stimulator 0.7, 100, 0.2, 5, 1

#### Trigger

Description: Change the trigger outputs. 0 = All off, 1 = Trig Out 1 On, 2 = Trig Out 2 on, 3 = Both 1 and 2 on, 4 = 604BSwitch Parameters (1): Trigger setting e.g.: 0.5 Trigger Length Out 3

#### Stop

Description: Use this function at the end of a protocol to allow data collection to continue for the wait time associated with the Stop function. Parameters (0): None e.g.: 1.0 Stop

### **Example Protocol**

As an example we will create a test protocol that will demonstrate length control and electrical stimulus. The protocol will stimulate the muscle, perform a length sine movement, and continue to record data after the last movement. The protocol is shown in Figure 9.

Note the help text that is displayed in the box near the bottom of the screen. This text box provides a brief description of each function including the expected number of parameters, and what each parameter is. A very important note about protocols is that while steps cannot overlap in time due to the nature of the protocol editor (you cannot cause a change in length and force at the same time), you can cause stimulation to occur during a length change. This is done by setting an initial delay time in the Stimulation command. This delays the start of the stimulation by a set amount of time from when the command occurs in the protocol. You must be careful when setting the parameters for stimulation, as it is possible to provide train-frequency numbers that don't make sense. (e.g., a train frequency that is greater than the pulse frequency.) Failure to respect the timing in a protocol can cause the program to perform unexpected operations and in some cases the PC can "lock-up". Also note: test protocols can be of any length and can contain multiple occurrences of the same function if desired.

### **Stimulus Function**

Stimulus commands are special functions in that the parameters have a delay time. The delay time is included to allow a stimulus to start after the start of a length or force command. Since a step cannot start before the end of a previous step and because stimulation usually starts during a length or force function we have included the delay time to get around this limitation. Normally the user would specify the stimulus function and set the delay time so that the stimulus occurred during the following function. The stimulus profiles are defined by the parameters you feed the function.

The Stimulus command requires the following parameters: Initial Delay, Pulse Frequency, Pulse Width, Pulses per Train, and Train Frequency.

**Initial Delay** is the length of time between the command being issued, and the first stimulus pulse. Use this to precisely control the placement of your stimulus in the commands to follow.

**Pulse Frequency** is the rate at which the individual pulses occur. This parameter sets the start of each individual pulse (in the example Pulse Frequency is set to 100 Hz or one pulse every 10 ms).

**Pulse Width** is the width of each individual stimulation pulse. In our example each pulse is 0.2 ms wide.

**Pulses per Train** is the number of pulses in each burst of pulses. If you are pacing cardiac tissue, then you would use this to set the number of pulses in each group. If you do not require periodic bursts of pulses, then set this to the total number of pulses you wish to receive.

**Train Frequency** is the rate at which the pulse trains get repeated. In the example Train Frequency is set to 0.1 Hz or a train starting every 10 s. If you wish to only receive a single

group of pulses, then set this value to a sufficiently low number that the first repeat would happen AFTER the end of your test.

#### Editing

When editing or creating a protocol note the step is not updated until the user clicks on the parameter box and then clicks the Commit Changes button. If you are satisfied with the protocol and there are no errors press Save Protocol to save the protocol to disk. Please note that a protocol MUST be saved before it can be run. If you press the Close Window button before saving the protocol then all changes will be lost.

#### **Sampling Frequency**

The protocol editor also includes two controls to set the sampling frequency for data collection. The Input Sample Frequency sets the data collection rate while the Output Sample Frequency sets the rate at which commands are sent to the instrument. If you are noticing that your data looks like a staircase, instead of a smooth curve, then use a higher input sampling frequency. The accepted range for both input and output is from 100 Hz to 10 kHz.

#### **Open Protocol**

This button opens a previously saved protocol file for editing.

#### **Save Protocol**

This button saves a protocol file. The file is stored in ASCII format and the file structure is provided in Appendix A.

#### **Load Protocol**

This button loads a protocol file into memory and generates the output control data. This must occur before a test can be run.

#### Unitized/Muscle %

This radio button control sets whether the protocol is unitized (in terms of channel display units), or in terms of Muscle % (percentages of Lo and Fmax).

### **4.2.4 Sequence Editor**

The Sequencer button on the menu opens the Sequence Editor. The Sequence Editor allows the user to create and edit sequences which are a collection of protocols. The Sequence Editor looks and feels very much like the protocol editor. It also works in much the same way.

The Sequence Editor window can be divided into the following three sections: a) the top portion of the screen displays the table describing the sequence, b) the middle section allows the user to enter a base file name, select protocols and their corresponding file markers, and set that protocols parameters in a sequence, and c) four control buttons are provided below the editing section

Protocol File	Timed?	Time to Next (s)	File Marker	Repeat	~
C:\Documents and Settings\All Users\Desktop\DMCv5 Example Protocols\Tetanic.c	Timed	0.000	tetanic	1	-
C:\Documents and Settings\All Users\Desktop\DMCv5 Example Protocols\Twitch.dj	Timed	0.000	twitch	1	1
C:\Documents and Settings\All Users\Desktop\DMCv5 Example Protocols\Twitch.dj	Timed	0.000	twitch2	1	
e Table - Describes the Sequence being edited					
			4		. · ·
Base Filename for Sequence Isstest		Move Up	Move Down	Remov	e
Protocol File Time	ed? T	ime to Next (s) Fi	le Marker	Repea	ıt
g choocampic and becanger in oberer besiceptor rere Example	ied 🔻	() 0.000 (t	witch2	1	
Protocols\Twitch.dpf			Commit Chang	oc Add E	low
Note: Datafiles will be saved as <autosave folder="">\<base filename=""/>-<file marker<="" td=""><td>&gt;_<run< td=""><td>Number&gt;.ddf</td><td></td><td></td><td>.000</td></run<></td></file></autosave>	>_ <run< td=""><td>Number&gt;.ddf</td><td></td><td></td><td>.000</td></run<>	Number>.ddf			.000

Figure 10: Sequence Editor Window

### **Example Sequence**

Figure 10 provides a sample sequence consisting of a tetanic and two twitch protocols that run one after another.

The next step is to enter the names of the protocols to be included in the sequence. Protocol file names can be typed into the box provided or the Browse button can be used to open a file dialog window. It is more convenient to simply press the Browse button; highlight the desired protocol and press OK to select the protocol and automatically enter it in the sequence line (see Figure 11 for an example of protocol file selection using the Browse button.)

The Data File Name that will be used for storing the data from each protocol in the sequence is created from several parts. Most of these parts are user-configurable. The first portion, the file path, is set using the AutoSave Folder. This is set in the Setup menu on the main window of DMC. The next part of the file name is the Base Filename. This is set on a persequence basis, using the Base Filename control in the middle of the Sequence Editor. After this comes the File Marker section. This is set on a per-protocol basis. Each protocol in the sequence must have a unique File Marker. The final section of the data file names comes from the run number. Each time you run the sequence, this number will increment.

An unlimited number of protocols can be defined in a sequence. A sequence can also repeat a given protocol as many times as required. An example of this would be an experiment that used a pre-conditioning protocol followed by a test protocol and then followed by the same pre-conditioning protocol again, etc. Ensure that you use unique file markers for each instance of the pre-conditioning protocol.

Select a Protoc	ol		? 🗙
Look in:	🚞 DMCv5 Examp	ple Protocols 🛛 🕑 🎯 🏂 🔛 🕶	
My Recent Documents Desktop My Documents My Computer	<ul> <li>test</li> <li>20HZ_FF.dpf</li> <li>40HZ_FF.dpf</li> <li>60HZ_FF.dpf</li> <li>80HZ_FF.dpf</li> <li>100HZ_FF.dpf</li> <li>120HZ_FF.dpf</li> <li>ECC_EDL.dpf</li> <li>Eccentric.dpf</li> <li>Fatigue_EDL.dpf</li> <li>Force-Frequence</li> <li>Max_Tetanus_E</li> <li>Max_Twitch_ED</li> <li>Mixed.dpf</li> <li>Pct_StrainRelax</li> </ul>	zy.dpf EDL.dpf DL.dpf	
	File <u>n</u> ame:	Tetanic.dpf	OK
My Network	Files of type:	DMC Protocol File (*.dpf)	Cancel

**Figure 11: Select Protocol File Window** 

Once you are satisfied with the sequence you must save the sequence using the Save Sequence button.

### **Buttons**

#### **Open Sequence**

Opens a previously saved sequence file.

#### **Save Sequence**

Saves a sequencer file. The file is stored in ASCII format and the file structure is provided in Appendix A.

#### Load Sequence

Loads a sequence into memory. As we are not using a real-time operating system, we must pre-generate the output data streams before we can run a test. Clicking Load Sequence will enable the "Start Sequence" button on the Main Window.

### 4.2.5 Help Menu

The Help menu contains two commands: Topics, and About.

#### **Topics**

Opens the 610A help file. Links are included in the document.

#### About

Provides information about the ASI610A program including contact information for Aurora Scientific Inc. and the program version number.

# 5.0 Live Data Monitor

The Live Data Monitor provides a real-time output of length and force in a separate window. A data buffer is provided that allows the user to review the Length and Force inputs over the past 30 minutes. However Live Data Monitor can only show data for times when the window was open, if the window is closed then no data is buffered for display in the window.

Live Data Monitor includes controls to set the scale of the graph, the time base, and controls to freeze the display and scroll the display back and forth in time. Data is always sampled at 100 Hz so trend in the data that take place over time show very well. However, because of the low sampling rate, short duration events are not displayed correctly. The window also includes another set of Start Test, Start Sequence, and Instant Stim buttons, to provide the flexibility to control tests from the Live Data Monitor window.

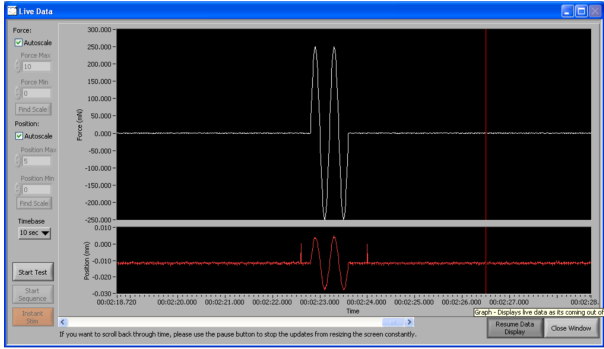


Figure 12: Live Data Monitor Window

# To Use Live Data Monitor

- 1) Start the ASI 610A program.
- 2) Select File->Live Data Monitor.
- 3) The Live Data Monitor window will open and data will start to be shown on the screen.
- 4) Select Time Base to choose the amount of data shown on the screen. The time base can vary from 10s to 30 min.
- 5) Click the Autoscale checkboxes to enable/disable auto scaling of the displayed data. Disabling Autoscale allows you to set the vertical limits of the length and force graphs manually.
- 6) Use the Pause Data Display button to pause the scrolling of data. Once the display is paused you can then use the left or right arrow buttons to scroll through all data measured in the past 30 minutes.

# **5.1 Onscreen Controls**

### **Start Test**

Begins the currently loaded protocol. This button performs identically behaviour to the Start Test button on the main screen. See Section 4.1.2 Control Buttons for details.

### **Start Sequence**

Begins the currently loaded sequence of protocols. This button performs identically to the Start Sequence button on the main screen. See Section 4.1.2 Control Buttons for details.

#### **Instant Stim**

Sends the stim pulse currently set in the Instant Stim window. This button performs identically to the Instant Stim button on the main screen. See Section 4.1.2 Control Buttons for details.

#### **Close Window**

Closes the Live Data Monitor Window

#### **Pause/Resume Data Display**

This button pauses and resumes the update of the Live Data graph. When the Live Data Monitor is paused the scroll bar can then be used to review previous data. Data continues to be recorded in the background even when the display is paused. When the Resume Data Display button is pressed the display will update to show the most recent data.

#### Timebase

Data is graphed for a set span of time set by the Timebase drop down menu. Older data is viewable by clicking Pause Data Display and using the scroll bar at the bottom to scroll through previous data.

### **Scale Controls**

Each channel can be scaled individually by setting the Min and Max settings. Min is the value on the y-axis at the bottom of the screen, max is the value at the top. All data is plotted on this scale. Scale Controls can only be used if Autoscale is unchecked.

#### Autoscale

The Autoscale checkbox controls whether the auto scaling function is active or not. Two Autoscale controls are provided, one for the Force display and the other for the Position display. This function automatically sets the minimum and maximum values on the graph to optimize the display of all the data in the current Timebase shown. The scaling changes dynamically as new data is plotted and old data is pushed off the graph.

### **Find Scale**

Automatically updates the Min/Max values to optimize the display of all the data in the current Timebase. This will not dynamically update like Autoscale does. Find Scale can only be used if Autoscale is unchecked.

# 6.0 Analysis

The analysis section of the program provides a limited set of analysis, graphics and storage functions. A far more exhaustive analysis capability is provided with our Dynamic Muscle Analysis (DMA) program and its companion program DMA High-Throughput (DMA-HT) which provides high speed, automatic data analysis.

Open the Analysis window by clicking the Analysis menu item in the menu bar at the top of the main screen. The Analysis window will appear as in Figure 13 and includes controls to turn on/off data and protocol plotting and to set the time base of interest. A number of text boxes are provided at the bottom of the window which shows maximum and minimum force and length along with time to these maxima and minima. A pull-down menu is provided at the top of the window that is used to select the data to be displayed. In the case of data output from a sequence this control allows you to look back through all the protocols that were executed during the sequence. All of these controls are discussed in detail in the following sections.

# **6.1 Onscreen Controls**

Directly beneath the graphics area are a series of controls that adjust settings on the Analysis window.

# **Enable Sliders Checkbox**

This checkbox turns the sliders on or off. When the sliders are off, the graph displays the whole test, and when the sliders are turned on, the graph displays the selected portion of the test.

# **Reset Sliders Radio Button**

This button will reset the sliders back to viewing the whole test. This allows the user to quickly reset the plotted time scale.

# Time Displayed (% Test Length)

This slider controls, as a percentage of the entire test, how much data is displayed on the screen. Click on the inverted triangle shown on the slider and drag it to the left or right to control the time displayed.

# Offset (% Test Length)

This slider controls, as a percentage of the entire test, the starting time shown at the left side of the graphics screen. Click on the inverted triangle shown on the slider and drag it to the left or right to control the start time of the displayed data.

# **Show/Hide Protocol Button**

This button turns the display of the protocol (shown in red) on or off on each of the graphs. The protocol values are Lout, Fout and Stim out. Since each plot automatically scales the vertical axis, turning off the protocol data often allows the test data to be viewed more clearly.

# Show/Hide Data

This button turns the display of the test data (shown in green) on or off on each of the graphs. The test data values are Lin, Fin and Stim out. Each plot is automatically scaled to the

**R**EV. 1

range of the displayed data. In some cases it helps to turn off the test data if there is a need to observe the protocol data.

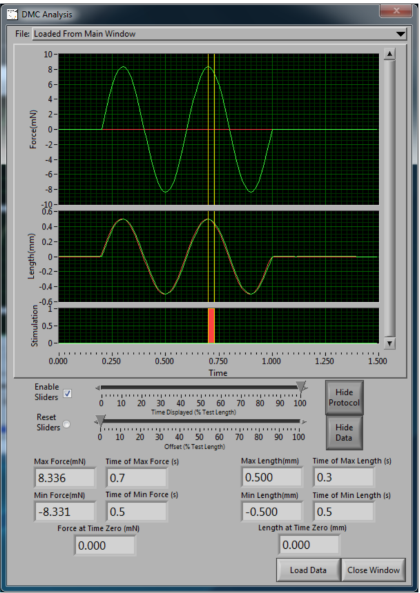


Figure 13: Analysis Window

# File Pull-down

The File Pull-down is located at the top of the window and it provides a pull-down list of the files included in a test sequence. Any file in the protocol can be selected and then viewed.

# Load Data

The Load Data button is located at the bottom of the window and it opens a file dialog window which allows a data file to be loaded and analyzed.

# **Close Window**

The Close Window button is located at the bottom of the window and closes the Analysis window.

# 7.0 Installation of a New Version of the ASI610A Program

This chapter provides a brief description of the procedure required to update to a newer version of the 610A program.

Aurora Scientific Inc. is striving to make 610A the best program for the control of, and data acquisition from, muscle mechanics experiments. We are pleased to receive user comments about the program including suggestions for new functions.

New versions of 610A are available from our website at <u>http://www.aurorascientific.com/update/</u>.

Once you have received a new version of the program please follow the procedure listed below to update your program.

- 1. Close all open programs.
- 2. Copy the supplied update file to the PC to be updated
- 3. Run the setup.exe file found in the update package.
- 4. Follow the on-screen directions to complete the installation process.
- 5. You may be asked to reboot the computer upon completion. Do so if requested.

This completes the update procedure. In order to check that the update has been installed correctly start the program and click on Help->About. Compare the version number listed on the About screen with that shown in the update file name. If they are the same then you have successfully updated to the latest program version. If you experience any difficulties while updating your system please contact Aurora Scientific Inc.

# 8.0 Technical Support, Warranty and Repairs

Aurora Scientific Inc. is dedicated to providing you with products that allow you to meet your research goals. For this reason technical assistance is always free and will be available for the life of your product. If you do have a problem with a product then please know that all ASI products are covered by a three year warranty covering both parts and labour. If you need to return a product to us for repair then consult the final section of this chapter for returns information.

# 8.1 Technical Support

Please don't hesitate to contact us if you have any technical support issues. Contact us by telephone, email, fax, or regular mail.

Address:	Aurora Scientific Inc. Technical Support P.O. Box 2724 Richmond Hill, Ontario, CANADA L4E 1A7
Phone: Toll Free: FAX: E-mail: Wab site:	1 905 727-5161 1 877 878-4784 (North America) 1 905 713-6882 <u>TechSupport@AuroraScientific.com</u>
Web site:	www.AuroraScientific.com

# 8.2 Warranty

Products manufactured by Aurora Scientific Inc. (ASI) are guaranteed to the original purchaser for a period of three (3) years. Under this warranty, the liability of ASI is limited to servicing, adjusting and replacing any defective parts that are of ASI manufacture. ASI is not liable to the customer for consequential or other damages, labour losses or expenses in connection with or by reason of the use or inability to use the products manufactured by ASI.

Guarantee of parts and components not manufactured by ASI shall be the same as the guarantee extended by the manufacturer of such components or parts. Where possible such parts returned to ASI will be sent to the manufacturer for credit or replacement. Ultimate disposition of these items will depend upon the manufacturer's decision.

All shortages must be reported within ten (10) days after receipt of shipment.

Except where deviations are specified in literature describing particular products, the limited warranty above is applicable to all ASI products, provided the products are returned to ASI and are demonstrated to the satisfaction of ASI to be defective.

Transportation costs of all products returned to ASI must be borne by the customer and products must be returned to ASI within three years after delivery to the original purchaser. ASI

cannot assume responsibility for repairs or changes not authorized by ASI or damage resulting from abnormal or misuse or lack of proper maintenance.

Repair or service work not covered under the limited warranty will be billed at current service rates.

NO EXPRESS WARRANTIES AND NO IMPLIED WARRANTIES WHETHER FOR MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE, OR OTHERWISE OTHER THAN THOSE EXPRESSLY SET FORTH ABOVE WHICH ARE MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, SHALL APPLY TO PRODUCTS SOLD BY ASI, AND NO WAIVER, ALTERATION OR MODIFICATION OF THE FOREGOING CONDITIONS SHALL BE VALID UNLESS MADE IN WRITING AND SIGNED BY AN EXECUTIVE OFFICER OF ASI.

# 8.3 Returning Products to Aurora Scientific Inc. for Repair

There are a few simple steps that must be completed before returning your product to Aurora Scientific Inc.

### 1. Obtain a Return Material Authorization number (RMA#).

Contact our technical support department to obtain a RMA #. We require the serial number of the product along with your contact information, i.e. your name, institution, phone number and email address.

### 2. Package your instrument.

Use the original packaging materials if available. If you do not have original packaging then ensure that the product is wrapped in bubble pack and placed in a sturdy corrugated cardboard box. If you are returning a force transducer please place the transducer head in the plastic protective box and then wrap the plastic box in bubble pack and place it in a small cardboard box which can then be placed in the larger box along with the electronics. For force transducer repairs we require both the transducer head and the control electronics. Please don't send the power cord. When returning a muscle lever system wrap the motor in bubble pack and place it along with the lever arm in a small cardboard box and then place that box in the larger shipping container along with the controller. For muscle lever repairs we require the motor, lever arm, motor cable and control electronics. Please don't send the power cord.

# 3. Prepare Customs documents.

Canadian Clients: no customs documents are required, skip to step 4.

**European Clients:** no customs documents are required, skip to step 4 and ship to <u>Aurora</u> <u>Scientific Europe.</u>

**USA and Rest of the World Clients:** You must include a Commercial Invoice (CI) with the shipment. Please <u>click this link to download a blank CI.</u>

You can also prepare the commercial invoice yourself instead of using the downloadable form. Print the document on your company's letterhead and include the following information: Date, Shipper's Name, Address and Phone Number (your company information), Consignee's Name, Address and Phone Number (Aurora Scientific Inc. is the Consignee), Country of Origin of Goods (this will be <u>Canada</u> if you purchased the instrument from Aurora Scientific or <u>USA</u> if your product was purchased from Cambridge Technology), Conditions of Sale (include the following statement: GOODS RETURNING TO FACTORY FOR REPAIR, TEMPORARY IMPORT), Number of Packages (normally 1), Description of Goods (e.g. Model 300B Muscle Lever System, Serial Number 1111), Quantity of Each Item (normally 1) and Value for Customs Purposes (the original purchase price of the instrument).

Place three (3) copies of your CI in an envelope and mark the outside CUSTOMS PAPERS ENCLOSED. Attach the envelope to the outside of the box.

### 4. Choose a shipper and prepare the waybill.

**European Clients:** ship your instrument to <u>Aurora Scientific Europe in Dublin, Ireland</u>. **All other Clients:** ship your instrument to <u>Aurora Scientific Inc. in Aurora, ON, Canada</u>. You may ship your instrument back to us via the courier of your choice or via parcel post. If possible we prefer that you ship via FedEx. You are responsible for both the shipping and brokerage charges so please mark the waybill accordingly. Please don't ship freight collect. Shipments sent freight collect will be received but you will be invoiced for the shipping charges when your instrument is returned.

#### 5. Prepare and send a purchase order.

After we receive the instrument we will evaluate it and contact you with the estimated repair cost. We require a purchase order before we can repair and return your instrument. Please fax or email us the purchase order at your earliest convenience.

Canada, USA, Asia	Europe
Aurora Scientific Inc.	Aurora Scientific Europe
360 Industrial Parkway S., Unit 4	Hilton House
Aurora, Ontario, CANADA	3 Ardee Road
L4G 3V7	Rathmines, Dublin 6, Ireland
Attn: RMA Returns	Attn: RMA Returns
Tel: +1-905-727-5161	Tel: +353-1-525-3300

#### **Return Shipping Address:**

# Appendix A - 610A File Structure

# Data File Structure

DMCv5.0 Data File Sample Frequency (Hz): 5000 Calibration Data:										
Channel	AIO	AI1	AI2	AI3	AI4	AI5	AI6	AI7	AOO	A01
Units °	mN	TTL						0	mN	
Scale (unit	s/V)	2.005	352	1000.	000000	0.200	000	0.000	000	0.00000
0.00	0000	0.000	000	0.000	000	2.005	352	1000.	000000	
Offset (uni	.ts)	0.000	000	0.000	000	0.000	0000	0.000	000	0.00000
0.00	0000	0.000	000	0.000	000	0.000	0000	0.000	000	
Test Commen	nts:									

Test Data in Volts:

Sample	e AIO AI	1 AI2 AI3	AI4 AI5	AI6 AI7	A00 A01	Stim
0	-9.429405	-0.287263	-0.154864	-0.077631	-0.035445	-0.076009
	-0.044531	-0.252865	0.00000	0.00000	0	
1	-0.000723	-0.008836	0.648941	0.926720	0.238439	-0.008511
	-0.015001	-0.231123	0.00000	0.00000	0	
2	-0.000398	-0.006240	0.856302	1.315155	0.487661	0.095656
	0.024913	-0.195428	0.00000	0.00000	0	
3	-0.000398	-0.004293	0.839427	1.401474	0.681392	0.215724
	0.077483	-0.147725	0.00000	0.00000	0	
4	-0.000398	-0.003644	0.753108	1.356692	0.817361	0.338063
	0.140113	-0.092559	0.00000	0.00000	0	
5	-0.000398	-0.005591	0.651213	1.277512	0.905627	0.452939
	0.211505	-0.032525	0.00000	0.00000	0	
6	-0.000074		0.575927	1.198657	0.958197	0.554834
	0.286466	0.032052	0.00000	0.00000	0	
7	-0.000723	-0.001372	0.483767	1.056198	0.968906	0.638232
	0.361427	0.102146	0.00000	0.00000	0	
8	-0.000398		0.383169	0.893295	0.944243	0.699889
	0.430548	0.172564	0.00000	0.00000	0	
9	-0.000074	-0.001047	0.298473	0.743373	0.895567	0.740128
	0.493502	0.242009	0.00000	0.00000	0	
10	0.000251	-0.000074	0.229677	0.611298	0.832288	0.758625
	0.546397	0.308208	0.00000	0.00000	0	

# **Protocol File Structure**

DMCv5.3 Protocol File								
Input Sampling Frequency: 2000Hz								
Output Sampling Frequency: 2000Hz								
Protocol Type	e: Unitized							
Wait(s)	Then(action)	On(port)	Units Parameters					
1.000000	Stimulus	Length Out	0,100,10,5,1					
1.000000	Trigger	Length Out	1					
1.000000	Trigger	Length Out	2					
1.000000	Trigger	Length Out	3					
1.000000	Trigger	Length Out	4					
1.000000	Trigger	Length Out	0					

# Sequencer File Structure

DMCv5 Sequence File			
Base File: ECC_EDL			
Protocol File Timed?	TimeTo	Wait	FileMarker
C:\20HZ_FF.dpf	Timed	300.00	) a
C:\40HZ_FF.dpf	Timed	300.00	d C
C:\60HZ_FF.dpf	Timed	300.00	) c
C:\80HZ_FF.dpf	Timed	300.00	b C
	Timed	300.00	) e
C:\120HZ_FF.dpf	Timed	300.00	f C