# GalilSuite 1.0.3.951

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### GalilSuite

GalilSuite is the primary software package for Galil Motion Controllers and PLCs.

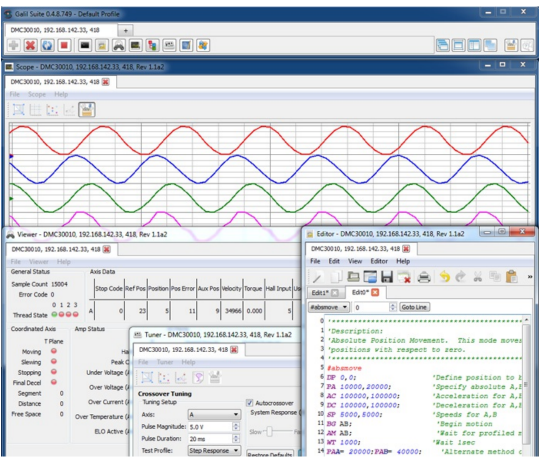


Figure 1: GalilSuite connected to a controller showing just four of the many development tools available.

### Software Details

### **Technical Specifications**

- Supported Controllers
  - DMC40x0
  - DMC41x3
  - DMC30010
  - DMC21x3/2
  - RIO47xxx
  - DMC18x6 PCI Driver required, separate installer
  - DMC18x0 PCI Driver required, separate installer
  - DMC18x2\* PCI Driver required, separate installer
  - Contact Galil for other hardware products
- Supported Operating Systems\*\*
  - Microsoft Windows 8
    - Microsoft Windows 7
  - Microsoft Windows XP SP3

• Scope, Watch, and Viewer support require an Ethernet or PCI connection and controller firmware supporting the DR command

\* No Scope, Watch, or Viewer support.

\*\* Contact Galil for other OS options.

### **Communications Service**

GalilSuite uses a communications server to optimize traffic to and from Galil hardware. By default, the GalilSuite installer will install and set the service to start by default when Windows boots. If a service is not desirable, the installer also provides a system tray server application that can be run in the service's place. To switch off the service and use the tray, follow the steps below for Windows 7.

- 1. Click Start -> Run, type services.msc and click OK.
- 2. Click the "Standard" tab if necessary.

- 3. Find "Galil Service" in the alphabetical listing.
- 4. Right-click "Galil Service" and choose Properties.
- 5. Under the General tab change "Startup type" from "Automatic" to "Manual".
- 6. Click "Stop" under "Service status".
- 7. Once the service stops, click Apply, followed by OK.
- 8. Navigate to the GalilSuite installation directory, probably c:\Program Files\Galil\GalilSuite\ or c:\Program Files (x86)\Galil\GalilSuite\
- 9. Run SvrTrayLoader.exe
- 10. The tray service will start. In the task bar, right click the Galil logo to stop or exit the tray application. When the server is started, the logo will be in color. A stopped server will be grayscale.
- 11. Use GalilSuite normally.
- 12. The tray application will need to be manually started in the future.

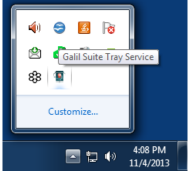


Figure 2: GalilSuite Tray Icon used instead of service.

### Legal

- Copyright 2013, Galil Motion Control
- GalilSuite is based in part on the work of the Qwt project (http://qwt.sf.net)

### The Launcher Toolbar

The Launcher is the main GalilSuite window that allows the user to manage tools, connections, settings, and custom user profiles. It is a basic tool-bar-type application that uses tabs to organize multiple-connections and icons to launch Tools, such as the Terminal and Scope. The user can switch between large and compact icons in the Launcher Toolbar <u>Preferences</u> window.

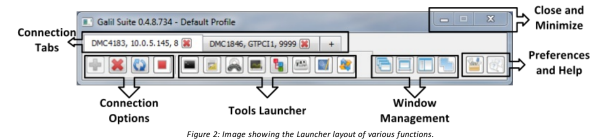
T Galil Suite 1.0.3.0 - Default Profile	X
DMC4040, 10.0.5.170, 1 🔣 RIO47100, COM1 - 115200, 42 😹 +	
	1
Connect Disconnect Reconnect Abort Terminal Editor Viewer Scope Watch Tuner Configuration Data Source Cascade Stack Side by Side Profile Manage	setting Help

Figure 1: The GalilSuite Launcher window with two open connections displayed.

### Launcher Layout

As shown in the image below, the Launcher's icons are aggregated together based upon their function. The various sections are listed below.

- Connection Tabs Shows all open connections to Galil controllers.
- Connection Options Manages the connection settings for the currently selected Connection Tab.
- Tools Launcher Opens the various GalilSuite Tools
- Windows Manager Organizes windows into preset options, and manages custom Profiles.
- Preferences and Help Accesses the <u>Preferences</u> and Help windows.
- Close and Minimize Pressing these icons will close/minimize the GalilSuite Launcher and all open Tools.



Each of the functions described above are provided in detail below including icon descriptions, functions, and GUI tips.

### **Connection Options**

### lcons

lcon	Name	Description
+	Connect	Opens the "Device List" which allows the user to open a connection to a controller. For a detailed explanation of the connection options see the "Establishing Connection" section below.
×	Disconnect	Disconnects the currently selected tab's connection
	Refresh Connection	Pressing this resets the currently selected connection. This is useful after a power cycle or external reset to the controller.
	Abort	Sends the Abort (AB) command to the currently selected connection. The behavior of AB is dependent on the controller type and the state of the OE (off on error) command. For more details, see the <u>Command Reference</u> <u>and Manual</u> for your particular controller.

### **Establishing Connection**

For users of Ethernet connections, the following links may be helpful.

- Windows 7 Firewall Exceptions
- <u>Video: Connecting to Ethernet Controllers</u>

When the Connect icon is clicked, a "Device List" window will open up to display all available Ethernet, RS-232 and PCI connections. When ready to connect, the user will simply select the desired device/connection and hit the "Connect" button. If the user would like to connect using custom options they would click the "Advanced" button instead.

If connecting via RS232 or USB using a different Baud rate than the default 115200 Baud, the user must either use the Advanced Options or create a new Bookmark with the required Baud rate.

Device List		in.	All Australian	B
Available Connections				Refresh
Device	Serial	Location	Connection ID	
<ul> <li>LocalHost COM11 GTPCI1 DMC4183 Rev 1.1c DMC40x0</li> <li>Bookmark</li> </ul>	8 148	COM11 GTPCI1 10.0.10.45 unassigned	ser:COM11:115200 pci:GTPCI1 eth:udp:10.0.10.45:-1 mac:00:50:4C:20:00:94	
PCI Card		GTPC11	pci:GTPCI1	
Bookmark		Connect	Advanced	Close

Figure 3: Device List showing all possible connections available.

### Assigning an IP Address

If the user selects an Ethernet controller that has yet to have an assigned IP address, they are prompted to do so with the following window. GalilSuite will partially recommend an IP address based upon the sub net mask and IP address of the PC NIC card. The user simply needs to specify the values for the IP address that GalilSuite has not automatically specified and click "Assign" button when completed.

Assign IP A	ddres	s		E	3
Device	DMC4	ł0x0, 148	3, unassig	gned	
Interface	192	. 168	. 1	. 4	
Netmask	255	. 255	. 255	. 0	
Controller	192	. 168	. 1		
Note: Plea administra address th network.	tor if y	ou are n	ot certair	n what IP	
		Assign		Cancel	

Figure 4: Prompt for the user to assign an IP address to an unassigned Accelera DMC-40x0 controller.

### **Advanced Options**

Below is a list describing the functions of each of the advanced options for a Galil Ethernet, RS-232 or PCI controller.

Advanced Cor	nnection Options		
Connection:	eth:udp:10.0.5.170:-1		
V Seconda	ary Channel		
V Enable	Enable and reroute Data Record (DR)		
Enable and reroute Interrupt (EI)			
Route Message to dient (CF)			
Log comm	unication		
	Connect Close	]	

Figure 5: Advanced Options when an Ethernet connection is selected.

- Secondary Channel
  - If enabled, and connecting via Ethernet, GalilSuite will connect with two UDP ports per one controller. One UDP port is
    used for "main" communication, including solicited commands and responses. The second UDP port will handle
    unsolicited messages, user interrupts, and data record information. Disabling the secondary channel will disable the DR,
    El, and CF options described below. These options are required for certain GalilSuite Tools to function such as Watch,
    Viewer and Scope.
  - For a PCI card this option simply disables the DR, EI, and CF features listed below.
- Enable and reroute Data Record (DR)
  - If enabled, data record information (DR) will be sent as an unsolicited message to GalilSuite. Disabling this will prevent GalilSuite from sending "DR." Some GalilSuite Tools require the use of the DR such as the Watch, Viewer and Scope.

- Enable and reroute Interrupt (EI)
  - If enabled, GalilSuite will re route and receive all user interrupts. Unchecking this box disables this feature.
- Route Message to client (CF)
  - Unsolicited messages that are sent from embedded code within the controller (such as MG messages) are automatically rerouted to GalilSuite upon connection. Unchecking this box disables this feature.
- Log communication
  - Saves controller traffic to log. Log files are located at: C:\ProgramData\GalilSuite

When connecting to a serial connection the user can change the default Baud rate of their communication port, if required, as well as the Route Message to client (CF) setting. The Secondary channel, DR and EI settings do not apply to serial RS232/USB connections.

#### Bookmarks

Bookmarks allows a user to name a connection, and to save their advanced options for a particular connection for repeated use. Once saved, this bookmark will be available each time the Connect Icon is selected. A bookmark is created by selecting a connection you would like to save and pressing the "Bookmark" option. The user is then allowed to set a name for the Bookmark, modify Advanced settings and edit the connection string. After these options are set, press the "Save" button.

If you would like to edit an existing bookmark, select the bookmark in the Connection Window and press "Bookmark".

If a connection is not selected before creating a Bookmark, the user will also have to specify the connection type manually(Ethernet IP address, COM port and baud rate, or PCI card).

Bookmark Op	tions 🛛 💌	
Bookmark:	4183-Ethernet	
Connection:	eth:udp:10.0.5.170:-1	
Seconda	ary Channel	
Enable and reroute Data Record (DR)		
Enable and reroute Interrupt (EI)		
Route N	lessage to client (CF)	
Log comm	unication	
Save	Delete Close	

Figure 6: Bookmark options available to a selected Ethernet connection.

### Connection Tabs (Managing Multiple Connections)

Connection Tabs allow for multiple connections to several controllers at once. Each tab represents a single connection and can be clicked to select that connection as the "Active" connection. If Tools are open, their connection tabs will automatically be changed to display the information for whichever tab is selected in the Launcher.

From the Launcher the user simply needs to press the "+" to create a new tab which can be used to connect to a new controller. The "Device List" will automatically open allowing the user to select the connection of choice.

Galil Suite 0.4.8.734 - Defa	ult Profile		
DMC1846, GTPCI1, 9999 😹	DMC4183, 10.0.5.135, 8 😹	+	
Terminal - DMC4183, 10.0.	5.135, 8, Rev 1.1b1		
DMC1846, GTPCI1, 9999 🕃 File Edit View Termina			
Find Text			Independent Motion Contour Mode PVT Mode ECAM/Gearing Vector/Linear Filter/Control System Config Programming Interrogation Stepper Motor Sine Commutation Ethernet IO
Terminal	Case Sensitive	Entire Word	IO Error Control

Figure 7: Connection tabs are shown from the Launcher as well as in the Terminal Tool.

### **Connection Tabs in Tools**

Similar to the Launcher, individual tools also have their own connection tabs. Each time a new Tool is opened, whatever connection/s is open in the Launcher will be automatically opened in the Tool. When selecting a tab in a Tool, no change to the active tab in the Launcher or any other Tool will occur.

Tool connection tabs can be un-docked by clicking-and-dragging a connection tab from the Tool. This allows the user to see multiple connections to one Tool side-by-side if desired. To re-dock the Tool the user simply needs to click the "Dock to Window" button as shown in the Figure above.



Figure 8: A connection tab that has been un-docked from the main Terminal Tool. Click the "Dock to Window" icon to reattach it.

### **Tools Launcher**

### Icons

lcon	Name	Description
	<u>Terminal</u>	The Terminal tool allows the user to send DMC commands to the controller and monitor unsolicited messages. The terminal can also be used for basic program and array upload/download.
	<u>Editor</u>	The Editor offers an advanced DMC file programming environment which includes auto-filling, syntax highlighting, projects, and various other capabilities.
	Viewer	The Viewer provides a basic graphical interpretation of the Data Record (DR) including the state of an Axis,
alil Motic	on Control	The Launcher Toolbar

Ga

0.0	viewer	I/O, etc.
	<u>Scope</u>	The Scope provides real-time state of data sources such as the current motor position, axis error, IO status, etc. in a graphical form.
<b>1</b>	<u>Watch</u>	The Watch allows the user to see variables, arrays, and parameters of the controller update in a list form.
	<u>Tuner</u>	The Tuner provides both manual and automatic tuning options. Automatic tuning options include Crossover, General, and Curve Follower methods.
		The Configuration tool provides the user a way to see the current parameters, settings, and configuration state of the controller. It also allows the user to save, store, and download configuration options for easy "cloning" of controllers.
8	Data Source	Data Source is used in conjunction with the Scope and Watch tool to provide the list of view-able data sources. This allows the user to click-and-drag information from several connections into the Scope or Watch window for viewing.

Table 2: Icon descriptoins for the Tools Launcher

The Tools Launcher icons listed above open the various tools available in GalilSuite. Clicking the Tools Launcher icon for an already opened Tool will bring the Tool to the foreground.

### Windows Management

### lcons

lcon	Name	Description
Ú	Cascade	All open Tools are lined up under the Launcher window in a Cascade format. Each window header is visible with this option.
	Stack	All open Tools are placed in a single stack under the Launcher window.
	Side by Side	All open Tools are placed in two stacks side-by-side beneath the Launcher window. The Terminal and Data Source Tool are placed next to all other Tools when this is pressed.
	<u>Profiles</u>	Profiles allows the user to choose a custom window configuration and connection setup when first opening GalilSuite. Several profiles can be created for different users or for different development preferences.
		Table 3: Descriptions of the various windows management options.

The Windows Management icons provide a way to manage multiple open Tools at once. Pressing one of the icons organizes all open Tools into preset window configurations shown below.

Galil Suite 0.4.8.742 - Default Profile
DMC1846, GTPCI1, 9999 🛞 DMC4040, 192.168.1.42, 148 😹 RIO47102, 192.168.1.21, 9161 😹 +
Configuration - RIO47102, 192.168.1.21, 9161, Rev 1.0f1
D Watch - RIO47102, 192.168.1.21, 9161, Rev 1.0f1
Fi Sy Di Viewer - RIO47102, 192.168.1.21, 9161, Rev 1.0f1
Ver Fi Di Editor - RIO47102, 192.168.1.21, 9161, Rev 1.0f1
Ser DI Terminal - RIO47102, 192.168.1.21, 9161, Rev 1.0f1 D S3 . 168.1.21, 9161
Sa Fi MC4040, 192.168.1.42, 148 🕱 RIO47102, 192.168.1.21, 9161 😹
En File Edit View Terminal Help
VF ZD : Independent Motion
Figure 9: Cascade window configuration.

Galil Suite 0.4.8.742 - Default Profile			
DMC 1846, GTPCI 1, 9999 😹 DMC 4040, 192.168.1.	42, 148 😹 🛛 RIO47	102, 192.168.1.21, 9161 😹	+
	) 📇 📓 💐		
Terminal - RIO47102, 192.168.1.21, 9161, Rev 1.06	1 - • ×		and the second se
MC4040, 192.168.1.42, 148 😹 RIO47102, 192.168.	1.21, 9161 😹 🔺 🕨	2, 192.168.1.21, 9161 😹	
File Edit View Terminal Help			
T 5 🖳 💽 🖶 🖴			9 💀 📤 🕨 🔳
:	Independent Motion Contour Mode PVT Mode		

Figure 10: Stack window configuration.

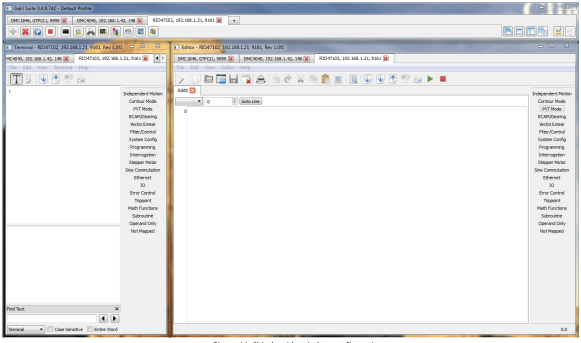


Figure 11: Side-by-side window configuration.

### **The Terminal Tool**

The terminal is used to send Galil commands to the controller and receive message output from the controller.

Terminal - DMC30010, 192.168.142.85, 418, Re	ev.					
DMC30010, 192.168.142.85, 418 😹						
<u>File</u> Edit View Terminal Help						
T 🗕   🖳 🏷 🗟 🚔						
:	*	Independent Motion				
:MG TIME		Contour Mode				
71717672.0000 :SB 2		PVT Mode				
:SD 2 :MG @IN[4]						
1.0000		ECAM/Gearing				
:var = 123		Vector/Linear				
:xx		Filter/Control				
?TC1	=	System Config				
1 Unrecognized command	-	Programming				
:	Ŧ	Interrogation				
71129550.0000		Stepper Motor				
71272632.0000 Sine Commutation						
		Ethernet				
		IO				
		Error Control				
		Trippoint				
		Math Functions				
		Subroutine				
Find Text	×	Operand Only				
		Not Mapped				
Terminal  Case Sensitive Entire Wor	d					

Figure 1: The Terminal tool showing an active connection tab, terminal traffic in the input pane, and messages in the Message Output pane.

### **Tool Details**

The Terminal is broken into two panes. The top pane is for command-and-response. Valid Galil commands can be entered into this window and the controller will respond back after the user types the "Enter" key. If the controller responds with a "?" response, send "TC 1" to determine the command error.

The bottom pane is used to display asynchronous data sent from the controller such as messages (MG) and interrupts (EI/UI).

### **DMC Auto Complete**

If this option is selected in the "View" menu, as the user types DMC code will be suggested from the controller's command set.

### **DMC Helper**

The DMC Helper tool is enabled from the "View" menu. It provides graphical, menu-driven command syntax help. See more in the DMC Helper documentation.

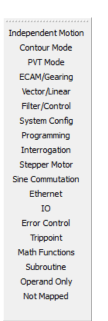


Figure 2: The terminal provides a DMC Helper Tool for writing DMC code.

### **Command Reference Linking**

The terminal will link to the help tool to provide realtime command reference lookups while you type. To open the help tool, choose the menu "Help | Terminal Help." Now when commands are typed into the terminal, the Help tool will automatically update to display the help information.

### Message Output

The controller has the capability to send data asynchronously. This usually comes from the use of the "MG" command in embedded code, but can also come from commands in embedded code which return information, such as TB, or from a runtime error. This data will be printed in the Message Output window.

Some products have the capability to send interrupts, either through the PCI bus or over UDP. Consult your model's command reference for commands UI and EI for more information. Interrupt data will also be displayed in the Message Output window.

### **Find Utility**

The Find utility allows the user to search either the Input pane or the Message Output pane for specific text. Choose "Terminal" from the combo box or "Message Output" to search the appropriate window. "Case Sensitive" searches the exact case of your input string. "Entire Word" ensures that the string is not a substring in a larger word. The back and forward arrow determine the direction of the search.

The Find utility can be closed with the "X" and opened from the Edit menu.

### Menus

- File
  - Log to file provides a file chooser to create a new log file and turns on logging. Selecting again stops logging. Both the Input pane and the Message Output pane are logged. Old logs with the same filename are overwritten, not appended.
     Exit - Closes the Terminal tool.
- Edit
  - Find Displays the Find utility to search either the Input or Message Output pane.
  - Clear Terminal Clears the text out of the Input pane.
  - Clear Message Clears the text out of the Message Output pane.
- View
  - DMC Helper Shows or hides the DMC Helper utility.
    - DMC Auto Complete Enabled or disables the Auto Complete feature which suggests command syntax as the user types.
- Terminal
  - Preferences Opens the preferences dialog.
- Help
  - Terminal Help Opens this help document in the help viewer.
  - Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
    - www.galilmc.com Opens Galil's webpage.
    - About Displays version information for GalilSuite.

### Toolbar

lcon	Name	Description
Т	CAP LOCK	When enabled, all characters typed into the Input pane will be in caps, regardless of the Caps Lock keyboard key.
5	Auto Repeat Command	When enabled, the last command typed is put into a loop which is sent repeatedly to the controller. The repeat rate is settable in <u>preferences</u> .
•	Program Download	Opens a file chooser and downloads the chosen dmc file to the controller's program memory.
	Program Upload	Opens a file chooser and uploads the controller's program memory to the chosen file.
5	Download Array	Sends a csv file to the controller's array table.
â	Upload Array	Saves the controller's array table to a csv file.

Table 1: Describes icons available in toolbar.

## The Editor Tool

The Editor Tool allows a user to work with Galil DMC files. Programs can be created, uploaded/downloaded to the controller, executed, and saved to a file.

* newproj main_prog.dmc auto_nubs.dmc       * newproj main_prog.dmc auto_nubs.dmc       * 14 © GotaLine       Contor Mode PVT Mode SCAMpoint         Project Explorer       0 ************************************		0, COM12 - 115200, 9999, Rev 1.1a4	
bars Project Explorer Project Project Explorer Project Explore			
Project Explorer       Imaging direct       Independent No         Imaging direct			
* newproj       main_prog.dnc;         wid_public       * ***********************************	ars 🕂 🖊 🗋 🖻	🗃 🖬 😨 🚖 🈏 🦿 🕷 🛍 🎬 🔳 🔍 🖳 🕑 🕅 🗁 🕨 💻	
mein_grog.dmc auto_subsidinct       Project (* // Security files)       Profice Position Movement. This mode moves the motor to absolute       Profice Called (* // Security files)         Project Explorer       ************************************	Project Explorer	🗱 man_prog.dmc* 🔯 auto_subs.dmc 🖂	Independent Motio
wito_subidance       * Description:       * CAN(Geomy         Project       * Vaboute Position Movement. This mode moves the motor to absolute       * CAN(Geomy         * positions vith respect to zero.       * interposition subidance       * interposition         * #absolute Position for A       * Description:       * interposition         * # 10000:       * Specify absolute position       * Program Editor         * Do A:       * Set 0000;       * Declaration for A       * Program Editor         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Do A:       * Set 0000;       * Accessing motion       * interposition         * Set 0000;       * Accessing motion       * Set 0000;       * Control 0000;         * Set 0000;       * A			Contour Mode
Project       *Absolute Position Novement. This mode moves the motor to absolute       *Meth/Manager         * Absolute Positions with respect to zero.       *Meth/Manager       *Meth/Manager         * point       * point       *Period       *Meth/Manager         * point       * point       *Period       *Period       *Meth/Manager         * point       * project       **       **       **       **         * point       * project       **       **       **       **       **         * point       **		· · · · · · · · · · · · · · · · · · ·	
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Project       5       ##bannove       % System Config       <			
Project       Specify absolute position to be 0         Fxplorer       7 PA 10000: 'Specify absolute position 8 Ac 100000: 'Acceleration for A       Program Editor         9 Dc 100000: 'Specify absolute position 8 Ac 100000: 'Specify absolute position 9 Dc 100000: 'Specify absolute position 10 SF 5000: 'Specify absolute position 12 AW A: 'Fait for profiled motion to complete 13 HT 1000; 'Fait for profiled motion 15 BO A: 'Begin motion 15 BO A: 'Begin motion 17       Program Editor         Help and Output       #         Output Window       #			
Explorer       7 PA 10000; 'Specify isolute position       Program Editor         9 Dc 100000; 'Decleration for A       Program Editor         9 Dc 100000; 'Decleration for A       Program Editor         11 B0 A; 'Begin motion       'Begin motion         12 Art A; 'Begin motion       'Wait isec         14 Wat 2000; 'Alternate method of specifying PA move       Box         15 B0 A; 'Begin motion       'Begin motion         16 EN       'Begin motion         17       Heb and Output	Project		
8 AC 100000;       'Acceleration for A       Program Editor         9 Dc 100000;       'Deceleration for A       Program Editor         9 Dc 100000;       'Deceleration for A       Program Editor         9 Dc 100000;       'Speeds for A       Item to an	Explorer	6 DP 0; 'Define position to be 0	
9 DC 100000;     'Deceleration for A       10 DX;     'Speeds for A       11 DD A;     'Begin motion       12 AV A;     'Fait for profiled motion to complete       13 DX A;     'Begin motion       14 DD A;     'Begin motion       15 DO A;     'Begin motion       17     'Begin motion		8 AC 1000002 Acceleration for A Program Editor	Stepper Motor
11 Bot A:     'Begin motion       12 Art A:     'Wait for profiled motion to complete       13 Nrt 1000;     'Wait isse       14 DD A:     'Begin motion       15 DO A:     'Begin motion       17     *			Sine Commutation
12 Art 2:     'Fait for profiled motion to complete       13 Mr 1:000;     'Wait Iseo       14 Mr 2:     'Bait Iseo       15 BO A;     'Begin motion       17     'Begin motion			Ethernet
13 htt 1000;     'Wait 1see'       14 Wait 20000     'Alternate method of specifying PA move       15 B0 A;     'Begin motion       36 EN     17   Heb and Output       0     0   Output Window			IO
14 Oran     20000     'Alternate method of specifying PA move     Import       15 B0 Ar;     'Begin motion     Import     Sdrouthe       17     Import     Import     Output			Error Control
15 BO A:     "Begin motion     We shrouten       36 Ext			
Image: State of the state o		15 BG A: "Begin motion	
Net Macred       Output       Output Window			
Output Window			Not Manned
Output Window	Help and Output	e x	
Output Window			DMC
Output Window			
			Helper
		utnut Window	
Ovtput			
Output			
	Output		

Line #: Column #

Figure 1: The Editor tool is the main tool for developing and running application code on your controller.

### **Tool Details**

### **Program Edit window**

The Program Edit window is the main window of the Tool which displays a DMC program. DMC programs can be edited here, downloaded to a controller, or a new program can be uploaded from a controller to the window. Several programs at one time can be accessed through tabs. Each tab displays a different .dmc file. The Line #: Column # indicator at the bottom right corner of the tool shows where cursor is located in the current file.

The Label Locator shown in the image below is a helpful drop down at the top of the Edit window that will automatically populate itself with any labels that it detects in the code. Labels need to be at the beginning of the line and start with a # sign to be valid. The Label Locator will jump to the label in your program when the users chooses one from the drop down menu.

The syntax-highlighting feature of the Editor displays different colors based on whether the command is understood by the Editor. For example, the syntax highlighting shows the difference between a command and a comment by displaying the command in purple and the comment in green. The coloring of code does not necessarily mean that the code is going to run correctly but it can sometimes help to see when a syntax error is made.

A document can be sent from one file tab to another connection by right clicking on the file tab. This is useful if a document is open under the wrong connection.

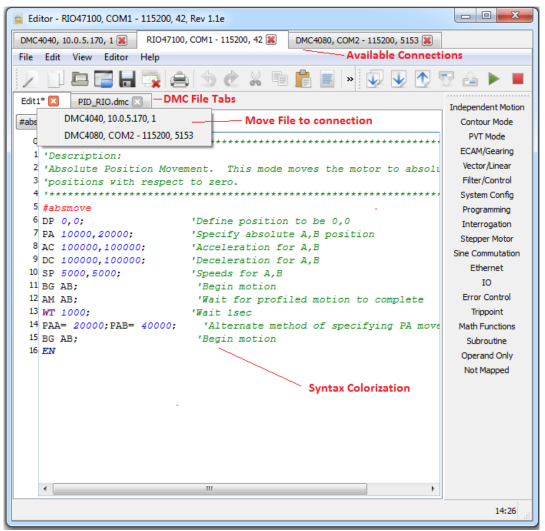


Figure 2: This image shows the various components that make up the program edit section of the Editor Tool.

### **Project Explorer**

Programs are saved to individual .dmc files. A project is a collection of .dmc files that are linked together. Using a project allows users to concatenate multiple .dmc files into one program to be downloaded to the controller. This can be thought of similar to what an "INCLUDE" statement does in higher level programming languages.

The "Project Explorer" allows users to manage a project and the .dmc files associated with it. When working with Projects, users can create a new project or open an existing project. This can be accomplished via the File Menu or from right clicking in the empty space of the Project Explorer Window.

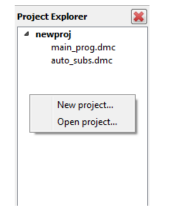


Figure 3: The Project explorer showing the right-click menu.

To add a .dmc program into a project, the user should first save the .dmc program. To add a .dmc file to a project that is already open, drag and drop the .dmc program tab to the desired project. To add a .dmc file to a new project, drag and drop the .dmc program tab to a blank area in the project explorer. Another way to add existing .dmc programs to existing projects is to right click on the project then select Add existing files. To remove a file from a project, right click on the name of the .dmc program in the Project Explorer then click Remove file. The Project Properties dialog box will come up and allow you to choose the desired properties of the project such as whether the programs need to be compressed, and whether white spaces or comments should be removed. The order of the files in the window is how they will be combined and downloaded into the controller. To change the order, click on the file and use the arrow buttons on the right-hand side to move it up or down.

Project Property	×
Build Target	
newproj.dmo	
Build Order	 Build Options
PID_RIO.dmc hexprint.dmc	Remove blank lines
nexprintance	Remove leading spaces
	Remove comments
	Remove NO
	Compact lines
	Use tick
	Save Cancel

Figure 4: The Project Property window is where project configuration settings are displayed.

### **Compression Description**

- Remove blank lines Blank lines will be removed to save space.
- Remove leading spaces Leading spaces will be removed.
- Remove comments Comments (') will be removed.
- Remove NO No-Ops (NO) will be removed.
- Compact lines Code will be concatenated to fill line width.
- Use tick Where supported, the back tick (`) will be used to optimize compression.

#### **DMC Helper**

The DMC Code Helper is displayed on the right hand side of the screen and gives the user a quick reference tool organized by command categories for finding and entering Galil commands including helping the user with the command syntax. Click <u>here</u> for more information on this tool.

#### **Output window**

The Output Window displays Output Notifications such as when a program/project has been downloaded or an error has occurred. To view unsolicited messages from your program, open the Terminal tool to see them in that tools Message Output window.

#### **Command Help**

The editor will link to the Help tool to provide real time command reference look ups while you type. To open the Help tool, choose the menu "Help | Editor Help." Now when commands are typed into the terminal, the Help tool will automatically update to display the help information.

### Menus

### • File

- New DMC File/Project Creates a new .dmc file as a tab or a new project file (.mcp) in the Project Explorer.
- Open DMC File/Project Opens an existing DMC file in a new tab or an existing project file in the Project Explorer.
- Close Project Closes the currently active Project indicated in **BOLD** text in the Project Explorer.
- Close All Projects Closes all open projects in the Project Explorer.
- Save Saves changes to your current DMC program. This is greyed out if the file currently has no unsaved changes.
- Save As Saves changes to your current DMC program as a newly named file
- Save All Performs a "Save" on all open program tabs.
- Close Closes your current DMC program tab. A prompt will be displayed allowing the user to save any changes if needed.
- Close All Closes all open program tabs. A prompt will be displayed allowing the user to save any changes if needed.
- Print Prints the currently open program tab. This prints just the text information in the file.
- Exit Closes the Editor tool
- Edit
  - Undo Allows you to reverse a previous action in the program window.(CTRL+Z)
  - Redo Allows you to re-do a previous action that had been removed due to using the 'Undo' function.
  - Cut Removes the highlighted text and puts it in the clipboard where it can be re added to the Program Edit window using the Paste function. (CTRL+X)
  - Copy Copies the highlighted text to the clipboard where it can be re added to the Program Edit window using the

Paste function. (CTRL+C)

- Paste Takes the last text to be cut/copied and places it in the Program Edit window at the current cursor location. (CTRL+V)
- Select All Selects all text in the currently open DMC file in the Program Edit window. (CTRL+A)
- Find and Replace Displays the Find and Replace utility to search the Program Edit window for text and replace it with different text.(CTRL+F)
- Project Property Opens the property window for the currently active project. This is where you can select the build order for files in your project, set the name of your output DMC file object(.dmo), and set compression style.
- View
  - DMC Helper Shows or hides the DMC Helper utility.
  - DMC Auto Complete Enabled or disables the Auto Complete feature which suggests command syntax as the user types.
  - Project Tab Shows or hides the Project Explorer.
  - Output Shows or hides the Output window.
- Editor
  - Download Project Downloads the currently active project to the controller. The Project Property window sets the download behavior.
  - Download Program Downloads the currently open DMC program to the controller.
  - Upload Program Uploads the program currently loaded in the DMC controller and opens it in a new tab in the Program Edit window.
  - Download Array Sends a .csv file to the controller's array table.
  - Upload Array Saves the controller's array table to a .csv file.
  - Execute Program Sends the "XQ" command to the controller to start program execution.
  - Stop Program Sends the "ST" command to the controller to stop program execution.
  - Preferences Opens the <u>Preferences</u> dialog.
- Help
  - Editor Help Opens this help document in the help viewer.
  - Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
  - www.galilmc.com Opens Galil's webpage.
  - About Displays version information for GalilSuite.

### Toolbar

lcon	Name	Description
/	New DMC File	Creates a new DMC file (.dmc) as a tab in the Program Edit window.
	New Project	Creates a new project file (.mcp) that is accessed in the Project Explorer.
	Open DMC File	Opens an existing DMC file in a new tab in the Program Edit window.
	Open Project	Opens an existing project file in the Project Explorer.
	Save	Saves changes to your current DMC program. This is greyed out if the file currently has no unsaved changes.
	Close All	Closes all open program tabs. A prompt will be displayed allowing the user to save any changes if needed.
(I)	Print	Prints the currently open program tab. This prints just the text information in the file.
5	Undo	Allows you to reverse a previous action in the Program Edit window (CTRL+Z)
R	Redo	Allows you to re-do a previous action that had been removed due to using the 'Undo' function.
X	Cut	Removes the highlighted text and puts it in the clipboard where it can be re added to the Program Edit window using the Paste function. (CTRL+X)
	Сору	Copies the highlighted text to the clipboard where it can be re added to the Program Edit window using the Paste function. (CTRL+C)
	Paste	Takes the last text to be cut/copied and places it in the Program Edit window at the current cursor location. (CTRL+V)
	Select All	Selects all text in the currently open DMC file in the Program Edit window. (CTRL+A)
Q	Find and Replace	Displays the Find and Replace utility to search the Program window for text and replace it with different text.(CNTL+F)
V	Download Project	Downloads the currently active project to the controller. The Project Property window sets the download behavior.

•	Download Program	Downloads the currently open DMC program to the controller.					
	Upload Program						
	Download Array	Sends a .csv file to the controller's array table.					
	Upload Array	Saves the controller's array table to a .csv file.					
	Execute Program         Sends the "XQ" command to the controller to start program execution.						
	Stop Program Sends the "ST" command to the controller to stop program execution.						
-	Table 1: Full list of Editor icons and descriptions						

### **The Viewer Tool**

The Viewer is used to obtain a quick snapshot of the controller's important data flags and registers. The data and number of sections will be dependent on the axis count of the controller.

DMC4183, 10.0.51.108, 8 😹												
File Viewer Help												
General Status	Ethernel	t Status	Coordinated	Axis		Amp Status						Axis Status
Sample Count 36394 Error Code 131 0 1 2 3 4 5 6 7 Thread State	A B C D E F G H	0x1 0x0 0x0 0x0 0x0 0x0 0x0 0x0	Moving Slewing Stopping Final Decel Segment Distance Free Space	S Plane	T Plane		(A-D) (A-D) (A-D) (A-D)		Over Voltag	F G H Ge (E+H) Ge (E		A B C D E F G Moving PA or R • • • • • • • • PA Only • • • • • • • Find Edge (FE) • • • • • • • Home HM • • • • • • • • HM Phase 1 Done • • • • • • • • HM Phase 2 Done • • • • • • •
IO Ports Digital Inputs Digital Ou		Axis Da		ef Pos P	osition P	ELO Active				ve (E-H) 🥥 all Input Use	r Data	Neg Direction O O O O O O O O O O O O O O O O O O O
1 2 3 4 5 6 7 8 1 2 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	A B C D	4 4 4 4 4	2000 02316 0	0	0 2000 0 1602316 0 0 0	0	0.000 0.000 0.000 0.000	8480 8464 8464 8464	0 0 0	0 0 0 0 0	Final Decel
	000	E F G	4	0	0	0 0 0 0	0	0.000	8464 8464 8464	0	0	Latch Input
9 00000000 00000		н	4	0	0	0 0		0.000	8464	0	0	Stepper Mode

Figure 1: The Viewer with a DMC-4183 motion controller.

### **Tool Details**

The Viewer is broken into multiple sections which visualize different parts of the controller status. The display will vary based on the hardware configuration.

### Axis Data

The Axis Data portion of the Viewer shows the pertinent data for each axis.

Axis D	ata									
	Stop Code	Ref Pos	Position	Pos Error	Aux Pos	Velocity	Torque	Analog	Hall Input	User Data
Α	1	0	0	0	0	0	0.000	8464	0	0
в	1	0	0	0	0	0	0.000	8480	0	0
С	1	0	0	0	0	0	0.000	8464	0	0
D	1	0	0	0	0	0	0.000	8464	0	0
E	1	0	0	0	0	0	0.000	8464	0	0
F	1	0	0	0	0	0	0.000	8464	0	0
G	1	0	0	0	0	0	0.000	8464	0	0
н	1	0	0	0	0	0	0.000	8464	0	0

Figure 2: The Axis Data section contains numerical data for each axis present in the controller.

### **Axis Status**

The Axis Status portion of the viewer has virtual LEDs for different flags in the Data Record. See Chapter 4 in your user manual for a detailed description of each field.



Figure 3: The Axis Status section contains boolean indicators for each axis present in the controller.

### **Amp Status**

The Amp Status portion of the Viewer will show the current values for each Amp Error bit.

Amp Status	
A	ABCDEFGH
Hall Error 🧯	$\mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} $
Peak Current 🍕	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
Under Voltage (A-D) 🥥	Under Voltage (E-H) 🥥
Over Voltage (A-D) 🥥	Over Voltage (E-H) 🥥
Over Current (A-D) 🥥	Over Current (E-H) 🥥
Over Temperature (A-D) 🥥 (	Over Temperature (E-H) 🥥
ELO Active (A-D) 🥥	ELO Active (E-H) 🥥

Figure 4: The Viewer Amp Status section contains boolean data for the internal Galil amplifier.

### **Coordinated Axis**

The Coordinated Axis portion of the Viewer gives details pertaining to the coordinated modes of motion - Vector mode (VM) and Linear Interpolation (LM).

Coordinated Axis				
	S Plane	T Plane		
Moving	9	9		
Slewing	9	9		
Stopping	9	9		
Final Decel	9	9		
Segment	0	0		
Distance	0	0		
Free Space	511	511		

Figure 5: The Coordinated Axis section contains multi axis plane data.

### **Ethernet Status**

The Ethernet Status portion of the Viewer gives details about the type of connection on each available handle. See Chapter 4 in your user manual for a detailed description of each field.

Ethernet status may not be present on all controllers.

Etherne	t Status –
Α	0x1
в	0x1
С	0x0
D	0x0
E	0x0
F	0x0
G	0x0
н	0x0

Figure 6: The Ethernet Status section shows the Ethernet status for each handle of the controller.

### **General Status/Information**

The General Status portion of the Viewer gives details pretaining to general and miscellaneous features of the controller.

This section includes the sample count, error code (TC1; zero indicates no error) and execution LEDs for each thread. The Sample Count field is the low 16 Bits (65535) of the TIME operand.

General Status	-General Inform	nation	
Sample Count 21490 Error Code 1 0 1 2 3 4 5 6 7	Sample Count Error Code Pulse Count		
Thread State 🔍 🏵 🖓 🖓 🖓 🖓 🖓	ZC ZD	0	General Status
	Program	•	Sample Count 52558 Error Code 0
	Wait for IN Trace On Echo On	•	0 1 2 3 Thread State

Figure 7, 8, 9: The General Status/Information for DMC-4183 (left), RIO-47120 (middle), and DMC-30012 (right).

### IO Ports

The IO Ports portion of the Viewer gives a quick represention of the Input and Output status on the controller. The LEDs represent the returned value from @IN[#] and @OUT[#]. @OUT[#] is not supported on all controllers, check the controller command reference for availability. Some sections, such as extended IO, are not available on all controllers.

Some Controllers will also show the Analog in and Analog out values. These values are going to be in a raw form and will range from 0 to 65535. Numbers should be interpreted in the context of the controller's AQ and DQ settings if present.

	IO Ports
	Digital Inputs Digital Outputs 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7
IO Ports	
Digital Inputs Digital Outputs	1 0000000 00000000
12345678 12345678	Analog Inputs Analog Outputs
	Channel 0 256 0
I Extended I/O	Channel 1 208 0
	Channel 2 240 0
4 0000000 00000000	Channel 3 224 0
5 0000000000000000000000000000000000000	Channel 4 112 0
	Channel 5 128 0
8 0000000000000000000000000000000000000	Channel 6 352 0
9 0000000 00000000	Channel 7 224 0

Figure 10, 11: The IO Ports section shows the current state of the IO on a DMC-4183 (left) and RIO-47120 (right).

### Menus

• File

• Exit - Closes the Viewer tool.

- Viewer
  - Preferences Opens the <u>Preferences</u> dialog.
- Help
  - Viewer Help Opens this help document in the help viewer.
  - $\circ~$  Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
    www.galilmc.com Opens Galil's webpage.

- Enter License... Enter the License number for full GalilSuite access.
- About Displays version information for GalilSuite.

### The Scope Tool

The Scope tool allows real-time plotting of all of the items available in the controller data record. There are options for plotting motor position, reference position, position error, I/O status along with other items such as axis and thread status. The Scope provides multiple triggering modes such as Auto, Repeat and Single shot.

The Scope cannot be used with an RS-232/USB connection.

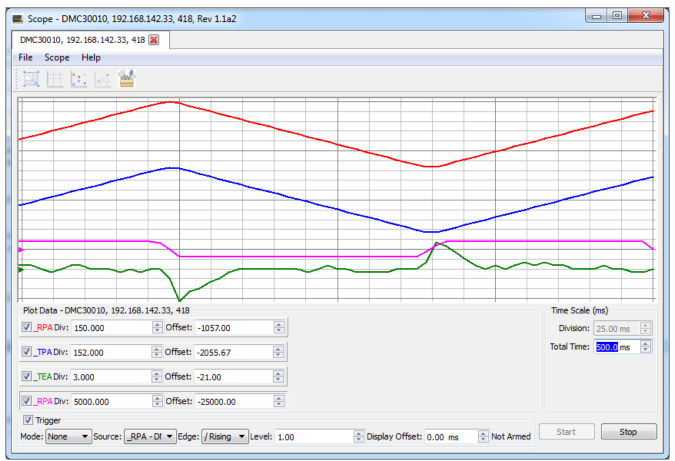


Figure 1: The Scope tool showing four data sources plotting in real time. The pink trace shows the derivative of the reference position.

### **Tool Details**

### Adding Sources with the Data Source Tool

Each stream of datum plotted on the scope is called a source. In order to graph data on the scope screen, the user must first choose the sources of interest from the <u>Data Source Tool</u>. Open the Data Sources tool by clicking its icon in the <u>Launcher</u>. Individual items from the "Data Record" tree, but not from the "Variables" or "Array" trees, may be dragged and dropped onto the scope window.

Once at least one source is dragged from the <u>Data Source Tool</u>, the Scope is ready to graph. Uncheck the "Trigger" checkbox, click the Start button followed by the "Auto Scale" toolbar button to graph data on the screen.

### Start and Stop

The Start button starts the scope, Stop will halt the scope. When triggering (see below), Start will need to be pressed for each capture of Single mode, and Stop should be pressed to halt Repeat mode or non-Triggered (sometimes called Auto) mode.

### Time Scale (ms)

The Time scale sets the duration of the Scope's data capture. The Scope will sample and graph data for an interval equal to "Total Time."

### Sources

Sources added to the scope can be interacted with in a number of ways.

➡ Offset: 0.00
Change Color Plot dt/t Delete

Figure 2: A source showing the right-click context menu displayed.

### **Display Checkbox**

Each source has a checkbox to its left which indicates if the source data should be plotted. Uncheck to "turn off" the source without deleting it.

### **Div and Offset**

The graph area is split up into 20 vertical and 20 horizontal divisions. Each division is marked on a grid and every fifth division is marked with a bold line. The horizontal axis is always time, and the vertical axis units are defined by the source itself (e.g. Encoder Counts for \_TPA).

The "Div" setting indicates how many units of the source are plotted between consecutive divisions. This defines the vertical scale of the source.

The center horizontal line indicates the scope absolute origin. The "Offset" value of a source indicates the number of units that the source waveform is shifted up or down from this absolute origin. When a source has a value of zero and an offset of zero it will draw as a horizontal line at the center of the scope. Decrementing Offset will move the line down, while incrementing will move the line up. Note there is a per-channel zero indicator that shows the zero of the source which moves as Offset is changed. Another way to define the Offset is the distance between the scope's absolute origin (center) and the source's zero.

### **Change Color**

Displays a color chooser to change the waveform color.

### Plot d/dt

Plots the three-point discrete derivative of the waveform data. Useful for graphing command velocity from commanded position \_RPm.

### Delete

Removes the waveform from the "Plot Data" group box. Drag back from the <u>Data Source Tool</u> to add again. Consider unchecking the source's display checkbox for temporary removal.

### Choosing the "Active Source"

Many features of the scope require that a source be chosen for the operation. This is done by choosing an "Active Source." In the Plot Data group box, all sources are displayed which have been added from the <u>Data Source Tool</u>. In order to activate a given source, click the colored source name once. The source control border will appear embossed and depressed when the source is active.

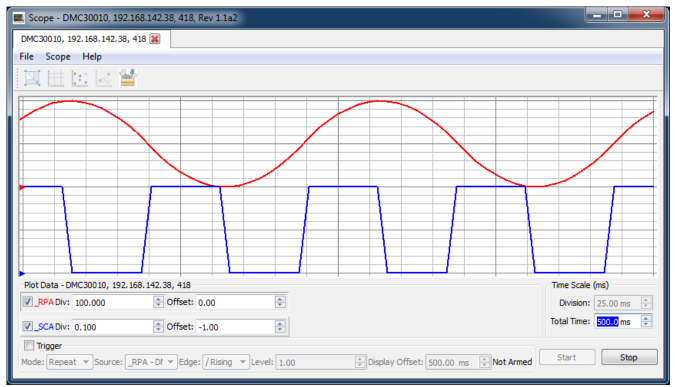


Figure 3: The source "\_RPA" is active on this scope. "\_SCA" is inactive. Operations such as "Trace Data Source" which require an active source will operate on "\_RPA."

### **Mouse Interaction**

### **Dragging Offset**

When a source is active, left-clicking in the graph space and dragging vertically will change the waveform vertical position and update the Offset field of the source.

### Scroll wheel zooming

Rolling the mouse scroll wheel will zoom the active source vertically. The zoom target is the cursor location. Div and Offset will be updated as the zoom occurs.

#### Zoom Box

In the stop mode, hold the "Ctrl" keyboard key and left click in the graph space. Drag a rectangle and release the mouse button to zoom in on the box. Right click to go back to the original zoom. Divs, Offsets and the Time Scale will update accordingly.

### Triggering

The Scope tool provides a triggering feature which allows the user to define conditions for when a graph should be drawn. This allows particular states to be automatically drawn upon occurrence. An example of a useful trigger condition in motion control is to graph position error when the motor passes through a particular point. In this case a trigger could be put on the reference position (\_RPm) at the position of interest.

Trigger	
Mode: Repeat ▼ Source: RPA - DMC30010, 192.168.142.38, 418 ▼ Edge: / Rising ▼ Level: 990.	00 🖨 Display Offset: 200.00 ms 🖨 Armed

#### Figure 4: The Triggering tool has several options

- The Trigger check box turns trigger mode on (checked) and off (unchecked)
- The Mode combo box selects the type of triggering
  - None Don't trigger, similar to unchecking the Trigger check box.
  - Repeat On Start wait for the trigger condition, then draw on occurrence. Re-arm and wait for the next occurrence. If
    the next occurrence does not come within several seconds, start drawing. Further occurrences of the trigger will pause
    on the trigger condition for several seconds.
  - Single On Start wait for the trigger condition, then draw on occurrence. Scope then changes to Stop mode.
- Source Indicates which data source is being monitored by the trigger mode. Does not have to be the active source.
- Edge Indicates if the trigger condition occurs when the trigger value is reached from a lower value (rising) or from a greater value (falling).
- Level Sets the trigger value. When the source passes through this value, a trigger condition has occurred
- Display Offset Sets the relative time position of the trigger within the graph window.

### Advanced Options

The data transmitted by the controller is in binary and from time to time it may be convenient to interpret the binary data in various ways. The Advanced Options section allows the user to set the type casting (signed and unsigned) as well as number interpretation. When plotted as "Raw Data", the number is plotted as is. When "Custom Value" is chosen, the number can be scaled by the value in "Multiplier" and shifted vertically with the "Offset" value. For example, an analog input used with a thermocouple can easily be scaled to degrees C by choosing the appropriate slope (Multiplier) and DC offset (Offset) for the part.

### Menus

- File
  - Exit Closes the Scope tool.
- Scope
  - Preferences Opens the Preferences dialog.
- Help
  - Scope Help Opens this help document in the help viewer.
  - Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
  - www.galilmc.com Opens Galil's webpage.
  - Enter License... Allows user to enter a product license key. Disabled if valid license present.
  - About Displays version information for GalilSuite.

### Toolbar

lcon	Name	Description
Ô	Print	Print the plot area.
	Auto Scale	Splits the graph space equally and vertically among all sources. Automatically chooses the Div and Offset settings such that each source is contained within its share of the vertical space.
	Show Cursors	Turns on two vertical and two horizontal cursors which can be used for measuring data. Cursors must be enabled to see the trigger indicator, and to use "Trace Data Source." Click and drag cursors to move.
* * *	Show Points	Displays the actual data points from the controller used to draw the waveform. Use this feature at lower "Total Time" intervals to determine if a waveform is subject to sampling problems.
<u>s</u> ,	Trace Data Source	When cursors are enabled, "Trace Data Source" will follow the mouse cursor over the active source and display the period and frequency from the stationary vertical cursor, and the actual source value and delta from the stationary horizontal cursor. The trace tool will snap to the actual data points, as shown with the "Show Points" button. Left clicking on one point and then another will snap cursors to these points for easy measuring. The scope must be in the "Stop" mode to use this feature.
4	Advanced Options	Allows the user to change the interpretation of the source data with respect to type casting, multiplier, and offset.

Table 1: Descriptions of icons available in toolbar.

### Example

1. Use the Editor Tool to download and execute a simple program that commands motion to the A axis:

#ma	ain
ST	
AM	
DP	0
SP	25000
AC	256000
DC	256000
#a	
PR	2000
ΒG	A
AM	A
WΤ	250
PA	0
ΒG	A
AM	A
WΤ	250
JP	ŧa

2. Using the Data Source Tool, expand Axis Information | Axis A then hold the CTRL key and click on:

- Reference Position
  - Motor Position
  - Position Error
  - Torque
- 3. Drag these sources onto the Plot Area. Note the sources are shown on the bottom of the screen in the Plot Data.
- 4. Click the "Start" Button, then click the "Auto Scale" button on the Toolbar.
- 5. Check the Trigger checkbox. Choose "Repeat" mode, "\_RPA" as the source, "Rising" as the Edge, "1.00" as the Level, and "100.00" as the Display Offset.

- 6. Click \_TEA in the Plot Data to activate source \_TEA
- 7. Drag the horizontal cursors (dotted lines in Plot Area) to the top and bottom of the \_TEA graph. The data on the left side of the cursors will show the value of that cursor. The top cursor will also show the difference between the two cursors. In this case the difference is the peak to peak position error.

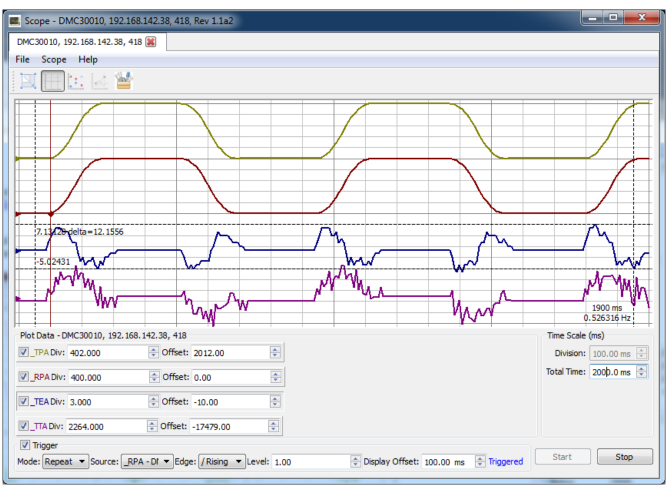


Figure 5: The Scope should now look something like this. Error (\_TEA) and Torque (\_TTA) will differ by system.

- 8. Click and drag up and down in the Plot Area. The \_TEA plot will move up and down accordingly.
- 9. Mouse Wheel in and out over a point on the \_TEA plot, the \_TEA plot will be zoomed in and out with respect to the mouse pointer
- 10. Click \_TTA in the Source List and repeat steps 8 and 9 with the \_TTA plot.
- 11. In the Toolbar click the "Advanced Options" button. In the bottom right corner change the drop down of "Raw Data" to -10V to 10V. Click "Auto Scale" in the toolbar. The \_TTA source now graphs Volts/Div
- 12. Click Stop
- 13. In the Toolbar click "Trace Data Point", and move the cursors in the plot area to a location on the \_TTA source and left-click the mouse. Note the values at various points
- 14. Move to another location on the \_TTA source and left click the mouse. This places the cursors at those to locations and will show the values at those two locations as well as the delta time and magnitude.
- 15. Hold Ctrl and left click to drag a rectangle around a scope area. Release the left click and the scope will zoom into this box selection. Right click to zoom back out.

### The Watch Tool

Watch is a tool that can be used to view the variables, arrays and data record of a single controller or a collection of controllers in a single tab.

IC4020, 192.168.1.20, 4635 😹	RIO47100, 1	.92.168.1.122, 1308 駡			
e Watch Help					
ata Record		Variables		Array	
Data	Data Value	Variables	Value	Array	Value
RIO47100, 192.168.1.122, 130	8	RIO47100, 192.168.1.1	22, 1308	RIO47100, 192.168.1.3	122, 1308
TIME	10024	pass	1.0000	l sqr	
DMC4020, 192.168.1.20, 463	5	DMC4020, 192.168.1.2	20, 4635	[0]	1.0000
TIME	17570	pass	1.0000	[1]	2.0000
PRB	0x01			[2]	4.0000
PAB	0x00			[3]	8.0000
_TVB	0			[4]	16.0000
_TTA	0			[5]	32.0000
_TPB	0			[6]	64.0000
_BGB	0x00			[7]	128.0000
@AN[1]	8448			[8]	256.0000

Figure 1: Watch showing data from both a RIO-47100 and DMC-4020 simultaneously in one tab.

### **Tool Details**

Watch has a unique tab for each connection and within each tab Watch is divided into three columns. The left most column displays data that was selected from the data record. The middle column displays selected variables and their associated values. The right most column displays arrays and the values of array elements. Watch can only be used to view arrays and variables on controllers connected with an RS-232 or USB connection.

### Adding Sources

The data to be displayed in Watch is dragged from <u>Data Source</u>, then dropped on the relevant column. Alternatively, an entire sublist of sources can be added by dragging and dropping the sublist title (text next to the expand triangle). For example, the entire Data Record for a particular controller could be added to Watch by dragging the Data Record sublist from the <u>Data Source</u> and dropping it on the Data Record column of Watch. Sources from multiple connections can be displayed in a single Watch tab.

### **Removing Sources**

To remove a source from Watch, right-click on the source and select Delete from the right-click menu. This is demonstrated in the image below. To remove a controller's entire data set from a column of Watch, right-click on the controller title in the column and select Delete from the right-click menu. Entire arrays can be removed from Watch in a similar manner. Shift-click or ctrl-click can be used to select multiple sources before executing a delete.

MC4020, 192.168.1.20, 4635 🎚	RIO47100, 1	92.168.1.122, 1308 😹			
e Watch Help					
ata Record		Variables		Array	
Data	Data Value	Variables	Value	Array	Value
RIO47100, 192.168.1.122, 1	1308	RIO47100, 192.168.1.122	, 1308	RIO47100, 192.168.1.3	122, 1308
TIME 57263		pass	1.0000	⊿ sqr	
MC4020,		DMC4020, 192.168.1.20,	4635	[0]	1.0000
TIME Delete	37982	pass	1.0000	[1]	2.0000
PRB	0x01			[2]	4.0000
PAB	0x00			[3]	8.0000
_TVB	0			[4]	16.0000
_TPB	0			[5]	32.0000
BGB	0x00			[6]	64.0000
@AN[1]	8448			[7]	128.0000
@AN[0]	8448			[8]	256.0000

Figure 2: Removing a source from Watch via the right click menu.

### **Connection Tabs**

In Watch each connection has its own unique tab. In the first image of Watch, two tabs are seen; "DMC4020, 192.168.1.20, 4635" and "RIO47100, 192.168.1.122, 1308". The tab title includes the controller type, IP address and connection port. The red X icon next to the tab title can be used to close a connection tab. A connection tab can be restored from the main toolbar by clicking on the Watch icon again. As shown in the image below, single tabs can be removed from Watch by clicking and dragging the tab title. To place a tab back in Watch, the "Dock to Window" icon is clicked.

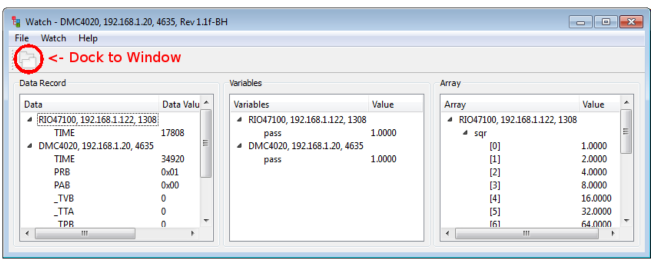


Figure 3: A single Watch tab showing data from both a RIO-47100 and DMC-4020.

### Menus

- File
  - Exit Closes the Terminal tool.
- Watch
  - Preferences Opens the <u>Preferences</u> dialog.
- Help
  - Watch Help Opens this help document in the help viewer.
  - Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
  - www.galilmc.com Opens Galil's webpage.
  - Enter License- Opens License Key entry dialog box.
  - About Displays version information for GalilSuite.

## The Tuner Tool

The Tuner Tool is a GalilSuite tool which allows the user to quickly and easily tune the PID filters of a servo control system.

Tuner - DMC31010	), 10.10.10.43, 3	43, Rev 1.1a4						-	D X
DMC31010, 10.10.10.	43, 343 🖹								
File Tuner Help									
🔟 🖂 🖂 🛛	) 🖆 👘								
Crossover Tuning Tuning Setup Axis: A	•	Autocrosso System Resp					Filter Values	]	1110.630
Pulse Magnitude: 5.0	V O	Slow				Fast 71 Hz	ка - []		148.880
Pulse Duration: 20 r	ns 🗘	3077				reat 74 ris	ка -		5.970
Test Profile: Step	p Response 💌	Restore Defa	lts					Tune	Abort
_RP 		Hta=80.0		I M M					
	5.23502			-\/\~~			~	200,00 delta=20	0.0, 5.00 Hz
	6		50		100		150		200

Figure 1: Autocrossover Tuning with DMC-31012 controller and drive.

### **Tool Details**

Tuning the PID filter is an essential part of getting stable and accurate performance out of the servo motor system. The Tuner Tool has several different features, which are used either separately or in conjunction with each other to help determine which values of KP, KI, KD and other parameters should be used. The tuning methods available are an <u>Autocrossover Tuner</u>, <u>General Tuner</u>, <u>Curve Follower Tuner</u> and a <u>Manual Tuner</u>. In addition, the Tuner tool provides a scope to display the results of the tuning tests, allowing the user to easily evaluate if the performance is sufficient for the application.

### **Tuner Home**

The Tuner Tool opens to a Tuner Home page, which gives a brief explanation of each tuner test available. The Tuner Home page will look as follows upon opening the first time:

C31010, 10.10.10.43, 343 😹		
Tuner Help		
Galil Servo Tuner Orossover General Curve Foloser Manual Select	Crossover Tuning - Summary Crassover fequency, which is measured in units of htt, is defined as the maximum without a loss of gan. The Gall crossover tuning tests attempt to determine the b crossover frequency of the particular axis. There are two methods of using cross 1. The Auto Crossover Frequency routine searches through a wide range of the FID parameters which correspond to the calculated crossover frequency. 2. The Crossover Frequency routine allows the user to define a crossover as to provide the best system response at that frequency. A lided they to	est PID filter parameters based on the over frequency to tune an axis. crossover frequencies, and attempts to find Icy. equency (Hz), and then attempts to tune the slows the user to fine tune the system for
Select	either slower or faster response. Slower response will be more sluggish, b responding, but mort to overshoot more. Crossover Tuning is ideal when a user wants to tune a system based on band idea of the bandwidth or responsiveness of finer system, but no knowledge of PID system bandwidth au ada a tart sing part, and them slowy increased up to the Tuning is ideal when a user does not know either system bandwidth or rough PID o ther PID values, either the General or Curve Follower tuning curbers are recommon	width/crossover frequency and has a rough 0 gains. A crossover value lower than their desired performance. The Auto-crossover radues. If a sure does have a rough idea of
	Upon entering the Crossover tuning method, the user is presented with the follow There: Sectors Statistical Context and Percent and Statistical Context and Fig. There: Help The There: Help	
	(a) Nover - OMCTION, 3100,3141, 041, Rev 3.144 (MC100A, st. 30. 30. 40, 94) (€)	ing screen.

Figure 2: Tuner Home page showing Crossover Tuning summary

By clicking on the radio buttons next to each Tuner method, a brief description of each test is displayed on the right hand side of the screen. This description summarizes the tuning test, and explains how it works and why a particular method should be used.

When the desired method to be used for tuning the application is found, simply click on "Select" to move to that tuning method.

### **Tuning Methods**

There are four tuning methods available in the GalilSuite Tuner tool; Autocrossover/Crossover, General, Curve Follower and Manual.

- <u>Crossover/Autocrossover Tuner</u>
  - The Galil Crossover Tuning attempts to determine the best PID filter parameters based on the crossover frequency of the particular axis.
- <u>General Tuner</u>
  - The General Tuning tunes the system by repeating a target move and iterating through PID parameters based on the user input Max/Min/Increment PID settings.
- <u>Curve Follower Tuner</u>
  - The Curve Following Tuning routine is a general, iteration-based method for determining optimum PID filter parameters based on a sinusoidal motion profile.
- <u>Manual Tuner</u>
  - The Manual Tuning method allows a user to manually enter PID filter values into the tuner, and plot the corresponding response of the motion profile.

#### Scope

Upon completing a tuning test, if a Test Profile has been selected the software will run the particular test profile, and graph data from that profile to screen. This gives the user the ability to look at the results of the tuning and determine if they are acceptable for the system. If not acceptable, the tests may be re-run with different parameters or setup options.

The Tuner scope displays four important pieces of information for tuning a motor: commanded motor position, actual motor position (encoder), position error and torque. Each of these can be used to determine how well a system has been tuned. Upon completion of the tuning test, the data from that tuning test is auto-scaled and displayed on the four channel scope. In order to evaluate the data, the Tuner scope allows the user to interact with the data in a variety of ways. The image below shows a capture of some motion data displayed on the Tuner scope.

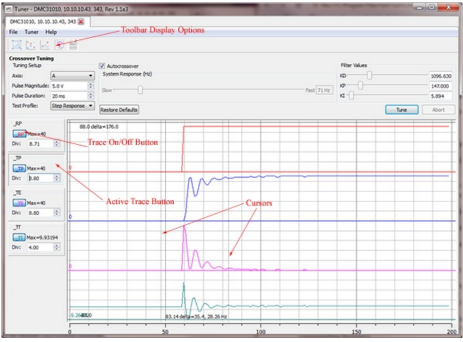


Figure 3: Scope Interaction Options

The user may interact with the scope data using the following functions:

- Toolbar Display Options The toolbar has different options available for scope interaction, descriptions for these can be found in the toolbar section.
- Trace On/Off Button Clicking this button will show or hide the corresponding trace.
- Active Trace Button Clicking on this button determines which source is active. When active, the following scope functions are available:
  - Vertical panning: Left mouse clicking on the scope allows dragging the source vertically up or down.
  - <u>Vertical scaling</u>: Rotating the mouse wheel will increase or decrease the value per division (vertical scaling). This can also be adjusted via the "Div" box within the Active Trace button.
- Zoom Box Using Ctrl + left mouse allows a zoom box to be drawn over any portion of the scope. Right click to zoom out full.
  - Cursors Two vertical and two horizontal cursors are available to help measure data.
    - <u>Vertical cursors</u>: Upon opening the scope, these are found on the left/right of the scope, and can be moved by left clicking and moving on the cursor. Data displayed on this cursor is time in msec. The display on the right cursor shows the time of the right cursor, the delta between the left-right cursor and the corresponding frequency.

• Horizontal cursors: These cursors are found initially on the top/bottom of the scope, and also can be moved by left

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clicking and moving on the cursor. The initial top cursor displays the value of the selected data source, as well as the difference between this value and the second cursor. The initial bottom cursor displays the current value of the selected data source.

### **Profile Settings**

Multiple test profiles are available to the user for evaluating the performance of a particular set of PID filter values. These profiles are run after a tuning test is performed (or immediately upon clicking "Tune" in Manual tuning), and move the motor through the selected profile. The profiles are selected through the "Test Profile" drop down available in each tuning test. The profiles themselves may be customized for a particular application by selecting the "Profile Settings" button found on the upper toolbar of each tuning method. Upon opening the Profile Settings guide, the user is presented with the following screen:

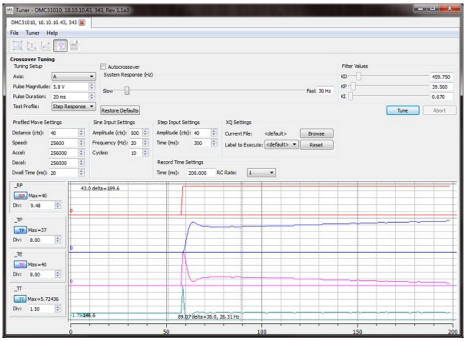


Figure 4: Crossover Tuner with Profile Settings shown

The following options may be adjusted within the Profile Settings guide. The type of profile that is executed and plotted after the tuning has completed is chosen via the "Test Profile" pulldown.

Note: It is important for the user to create a move that will be completed in the time specified in the Record Time Settings.

- **Profiled Move Settings** This moves the motor forward and reverse based on a standard Galil PR (position relative) move. All speed, acceleration and deceleration parameters may be adjusted, as well as the delay time between the forward and reverse move. This move is ideal when the performance of an actual, system appropriate move is desired.
  - <u>Distance (cts)</u>: The distance in counts for the profiled move (eg PRA = "Distance")
  - Speed: The speed setting for the profiled move. Value is set directly with the SP command.
  - <u>Accel</u>: The acceleration setting for the profiled move. Value is set directly with the AC command.
  - Decel: The deceleration setting for the profiled move. Value is set directly with the DC command.
  - Dwell Time (ms): The dwell time before the controller commands the profiled move in the opposite direction.
- Sine Input Settings This moves the motor in a sinusoidal motion. Amplitude, frequency of oscillation and number of cycles
  may be adjusted within this portion. This move is ideal for the curve follower test, as well as for monitoring how well the filter
  tracks position.
  - <u>Amplitude (cts)</u>: Amplitude in counts of the profiled sine wave.
  - Frequency (Hz): Frequency in Hertz of the profiled sine wave.
  - <u>Cycles</u>: Number of cycles output for the profiled sine wave. Record Time may need to be increased as number of cycles increases.
- Step Input Setting The step move is an instantaneous step of the motor forward and reverse. This move does not have any speed, acceleration or deceleration; it is an instantaneous move of the user selectable amount, with a delay between the forward and reverse step. This test is ideal for monitoring the motor for absolute stability, as well as for evaluating the end point settling time and positional tolerance.
  - <u>Amplitude (cts)</u>: Amplitude in counts of the commanded instantaneous step.
  - Time (ms): Time in ms between the forward step move and the reverse step move.
- XQ settings If a user would rather use their own custom move profile, a program may be written and saved in DMC code.
  - <u>Current File</u>: If no file is chosen, the program currently residing on the controller will be executed. If a file is chosen with the browse button, then that specific file will be downloaded to the controller and executed. Once the data is captured the original file residing on the controller will be replaced.
  - Label to Execute: If a label is chosen here then the software will execute that label (XQ#label), otherwise the software will send a general XQ which will start execution at line 0.
- Record Time Settings By default the scope will store 200msec of data, each taken at a rate of RC1 (Refer to the RC command in the Command Reference for details on this command).
  - Time (ms): The total recording time in ms.
  - <u>RC Rate</u>: The recording rate value set directly with RC command.

### Menus

### • File

- Exit: Closes the Tuner tool and saves configuration settings.
- Tuner
  - Tuner Home: Navigation to Tuner Home
  - <u>Crossover</u>: Navigation to Crossover Tuner
  - <u>General</u>: Navigation to General Tuner
  - <u>Curve Follower</u>: Navigation to Curve Follower Tuner
  - Manual: Navigation to Manaul Tuner
  - <u>Preferences</u>: Opens the GalilSuite <u>Preferences</u> dialog
- Help
  - <u>Tuner Help</u>: Opens this help document in the help viewer.
  - <u>Galil Suite Help</u>: Opens the help viewer to the GalilSuite main page.
  - Email Support: Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback: An alternative method to send a message to Galil that doesn't require an email client.
  - <u>www.galilmc.com</u>: Opens Galil's webpage.
  - Enter License: Enter License for full access to GalilSuite Tuner and Scope
  - <u>About</u>: Displays version and copyright information for GalilSuite.

### Toolbar

lcon	Name	Description
ê	Print	Print the plot area.
Z	Auto Scale	Set vertical scale (Div) and offset so that all four sources are shown in the scope plot area.
	Show Points	Displays each data point for the sources on the scope.
<u>×</u>	Trace Data Source	Allows for the active data source to be traced with the cursors. Left-click to place first cursor, then left-click again to place second cursor - mode will then disable.
5	<u>Profile</u> <u>Settings</u>	Opens the options for configuring the move that is shown after the tuning function has completed.
4	<u>Advanced</u> <u>Settings</u>	Only valid for Manual Tuning - Opens the options for configuring the advanced settings on the controller.
~	Capture Overlay	Save the current waveforms as an overlay.
~	Show Overlay	Display the overlay waveforms in memory.
	Save Overlay data	Save out the overlay memory to file (CSV format).
	Save Plot Data	Save out the current waveforms to file (CSV format).
Þ	Load Data	Load a data file (CSV format) into overlay.

Table 1: Descriptions of icons in toolbar.

### **Crossover Tuning**

Crossover frequency, which is measured in units of Hz, is defined as the maximum frequency to which a system can respond without a loss of gain. The Galil crossover tuning tests attempt to determine the best PID filter parameters based on the crossover frequency of the particular axis.

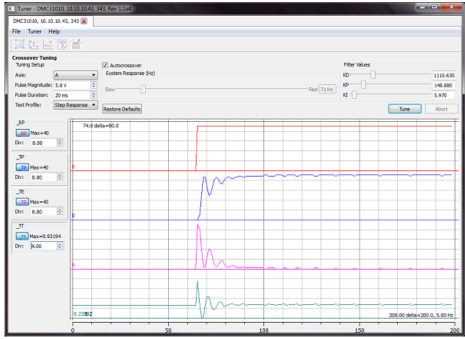


Figure 1: Autocrossover Tuning with DMC-31012 controller and drive.

### **Crossover Tuner Details**

There are two methods of using crossover frequency to tune an axis.

- Crossover Frequency
  - This routine allows the user to define a crossover frequency (Hz), and then attempts to tune the axis to provide the best system response at that frequency. A slider bar allows the user to fine tune the system for either slower or faster response. Slower response will be more sluggish, but more stable. Faster response will be faster responding, but tend to overshoot more.
  - The Crossover Tuning is ideal when a user wants to tune a system based on bandwidth/crossover frequency and has a rough idea of the bandwidth or responsiveness of their system, but no knowledge of PID gains. A crossover value lower than their system bandwidth is used as a starting point, and then slowly increased up to the desired performance.
- Autocrossover Frequency
  - This routine searches through a wide range of crossover frequencies, and attempts to find the PID parameters which correspond to the calculated crossover frequency.
  - The Autocrossover Tuning is ideal when a user does not know either system bandwidth or rough PID values. If a user does have a rough idea of their PID values, either the General or Curve Follower tuning routines are recommended.

### Crossover Tuner - Usage

The following options may be selected to customize the tuning test to a particular application:

- Axis Drop box for choosing the axis for tuning.
- Pulse Magnitude Both the Autocrossover and Crossover subject the axes to a series of pulse inputs to determine the best PID filter values. If the default of 5V is not appropriate for a system, the value may be lowered or raised. Examples of the default not working are if the system requires a lower torque limit, or if the load is too large for the pulse to properly move the motor.
- **Pulse Duration** This duration describes the time over which the Pulse is applied. Longer durations may be required for systems with higher friction or inertia.
- **Test Profile** After the tuning test has completed and found the best PID filter values, a test profile is run to graphically display the performance of the new values. This tuning profile may be selected by the Test Profile drop down. Profiles may be adjusted via the <u>Profile Setting</u> selection on the upper toolbar.
- Autocrossover checkbox This check box should be selected to use Autocrossover (checked) vs. Crossover (unchecked) tuning test.
- System Response (Hz) Only valid when Autocrossover is not checked. This slider bar can be adjusted to give the system a faster or slower response. Default value of 30Hz is a good place to begin testing.
- Filter Values Shows the current PID settings for the Axis. These will update as tuning functions are being performed.
- Tune This button starts the tuning process for the specified axis.
- Abort This button aborts the tuning process for the specified axis, the axis will be left in a motor off state.

• Restore Defaults - This button restores the default settings for the tuning setup and the Profile Settings.

### **Curve Follower Tuning**

The Curve Following Tuning method is a general, iteration-based method for determining optimum PID filter parameters based on a sinusoidal motion profile. A user defines the frequency and amplitude of the sinusoidal motion profile over which the tuning will occur. The Curve Follower tuner then tunes the system by repeating this sinusoidal profile and iterating through PID parameters based on the user input Max/Min/Increment PID settings. The Curve Follower tuner monitors position error over the entire sinusoidal motion of the motor, and determines the PID values which give the lowest following error while maintaining motor stability. Upon test completion, ideal PID parameters are determined with the corresponding minimum positional error.

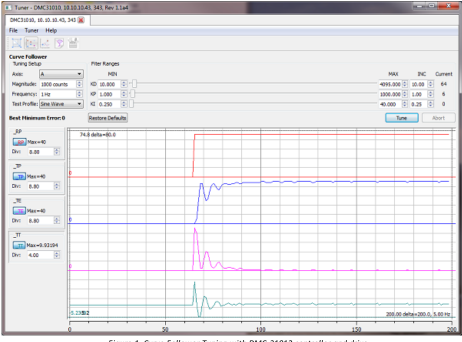


Figure 1: Curve Follower Tuning with DMC-31012 controller and drive.

### **Curve Follower Tuner Details**

The Curve Follower Tuning is an ideal tuning method to use when minimum position error is required over a full profile, rather than minimum settling time at an end point. This tuning method attempts to select PID parameters which will give the lowest position error over the course of the entire motion profile. This is beneficial for path following applications such as XY dispense applications, laser cutting or scanning applications, or similar. This method has the benefit of tuning within a user selectable distance (amplitude), so works well on systems with limited motion travel. If high-speed point-to-point motion is required, either the Autocrossover or General tuning methods are recommended.

### Curve Follower Tuner - Usage

The following options may be selected to customize the tuning test to a particular application:

- Axis Drop box for choosing the axis for tuning.
- Magnitude Magnitude in counts of the sinusoidal profile which will be used for the tuning routine.
- Frequency Frequency in Hz of the sinusoidal profile which will be used for the tuning routine.
- **Test Profile** After the tuning test has completed and found the best PID filter values, a test profile is run to graphically display the performance of the new values. This tuning profile may be selected by the Test Profile drop down. Profiles may be adjusted via the <u>Profile Setting</u> selection on the upper toolbar.
- Filter Ranges
  - KP/KI/KD MIN: Minimum search values for the KP, KI and KD filter terms.
  - KP/KI/KD MAX: Maximum search values for the KP, KI and KD filter terms.
  - KP/KI/KD INC: Amount to increment KP, KI and KD per iteration of the tuning routine.
- Tune This button starts the tuning process for the specified axis.
- Abort This button aborts the tuning process for the specified axis, the axis will be left in a motor off state.
- Restore Defaults This button restores the default settings for the tuning setup and the <u>Profile Settings</u>.

# **General Tuning**

The General Tuning routine is a simple, iteration-based method for determining optimum PID filter parameters based on a pointto-point move profile. A user defines a target move profile over which the tuning will occur. The General Tuning tunes the system by repeating this target move and iterating through PID parameters based on the user input Max/Min/Increment PID settings. At each increment, the motion is monitored for instability. PID gains continue increasing until instability occurs, and then are backed down.

In this test, the tuner finds the best KP for a given value of KD. Once the best KP is found, KD is increased and the tuner finds the best KP again. This process is repeated until KD cannot be increased further without causing instability in the system. The tuning routine then decreases KP and KD to stable values. At the last step, the highest stable value for KI is determined and added to the system.

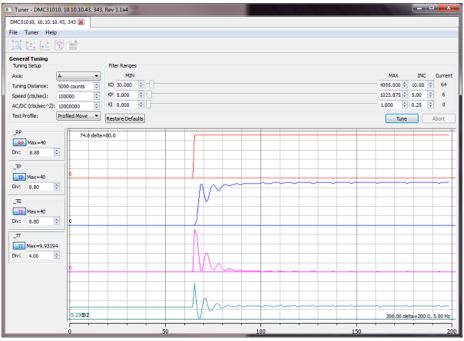


Figure 1: General Tuning with DMC-31012 controller and drive.

### **General Tuner Details**

The General Tuning method is an ideal tuning method to use when the user has a rough idea of their PID values which can be bounded by the MIN and MAX ranges. In addition, this test has the benefit of tuning within a user selectable distance, so is ideal for applications with constrained motion. Finally, this test measures stability at the end point, so works well for point-to-point motion applications. PID values determined with this method tend to be less aggressive than those determined by the Autocrossover method.

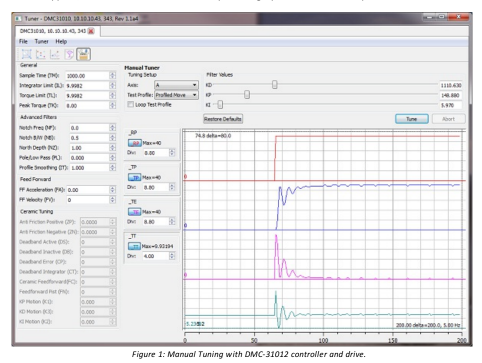
#### **General Tuner - Usage**

The following options may be selected to customize the tuning test to a particular application:

- Axis Drop box for choosing the axis for tuning.
- Tuning Distance Incremental distance of target move which will be used for the tuning routine.
- Speed (cts/sec) Commanded speed of target move which will be used for the tuning routine.
- AC/DC (cts/sec^2) Commanded acceleration and deceleration of target move which will be used for the tuning routine.
- **Test Profile** After the tuning test has completed and found the best PID filter values, a test profile is run to graphically display the performance of the new values. This tuning profile may be selected by the Test Profile drop down. Profiles may be adjusted via the <u>Profile Setting</u> selection on the upper toolbar.
- Filter Ranges
  - KP/KI/KD MIN: Minimum search values for the KP, KI and KD filter terms.
  - <u>KP/KI/KD MAX</u>: Maximum search values for the KP, KI and KD filter terms.
  - KP/KI/KD INC: Amount to increment KP, KI and KD per iteration of the tuning routine.
- Tune This button starts the tuning process for the specified axis.
- Abort This button aborts the tuning process for the specified axis, the axis will be left in a motor off state.
- Restore Defaults This button restores the default settings for the tuning setup and the Profile Settings.

# **Manual Tuning**

The Manual Tuning method allows a user to manually enter PID filter values into the tuner, and plot the corresponding response of the motion profile. This method allows for PID values to be adjusted manually via text entry or slider bar, and additionally allows advanced users to adjust some of the higher level Galil filter parameters (ie. Pole filter, Notch filter, Feedforward terms). These parameters are then applied, and the user selectable motion profile is graphed in the tuner scope.



### Manual Tuner Details

The Manual Tuning method is ideal for a few tuning purposes. First, it is helpful for advanced users who want a convenient user interface for tuning their motors, and know what kind of motion response they are looking for. Second, it is helpful for customers who have determined their rough PID parameters via other tuning methods (Auto-crossover, Curve, etc), but want to fine tune further. And lastly, it is helpful for customers with existing systems who may want to view and modify their existing PID gains.

#### Manual Tuner - Usage

The Manual tuning test doesn't have any automatic tuning functions. Rather it gives the user the ability to change any controller setting and then graphically display those changes. The following options may be selected and/or adjusted for the Manual tuning test:

- Axis Drop box for choosing the axis for tuning.
- **Test Profile** A test profile is run to graphically display the performance of the new values. This tuning profile may be selected by the Test Profile drop down. Profiles may be adjusted via the <u>Profile Setting</u> selection on the upper toolbar.
- Loop Test Profile When tuning a motor manually, it is often helpful to have the Test profile constantly looping. In this way the user doesn't need to continually select "Tune" to re-run the profile; it is run constantly at a fixed rate. To stop the looping profile, simply de-select the "Loop Test Profile" option.
- Filter Values KD/KP/KI slider bars The main KP, KI and KD parameters may be adjusted either by slider bar, or by entering values directly into the text box field.
- Advanced Settings The icon displaying the Toolbox on the upper toolbar will open the Advanced filter parameters display. In this display, all of the higher level filter features may be adjusted. In addition, if a user has Galil ceramic firmware, all of the ceramic motor specific filter parameters may be adjusted.

• General:

- <u>Sample Time (TM)</u>: The update rate of the controller. See the <u>TM</u> command for more information
- Integrator Limit(IL): The limit for the contribution of the integrator. See the IL command for more information.
- <u>Torque Limit (TL)</u>: The limit on the motor command output. See the <u>TL</u> command for more information.
- <u>Peak Torque (TK)</u>: The peak limit on the motor command output. See the <u>TK</u> command for more information.
- Advanced Filters:
  - Notch Freq (NF): Sets the frequency of the notch filter. See the NF command for more information.
  - Notch B/W (NB): Sets the real part of the notch poles. See the NB command for more information.
  - Notch Depth (NZ): Sets the real part of the notch zeros. See the NZ command for more information.
  - <u>Pole/Low Pass (PL)</u>: Adds a low-pass filter in series with the PID compensation. See the <u>PL</u> command for more information.
  - <u>Profile Smoothing (IT)</u>: Filters the acceleration and deceleration functions of independent moves. See the <u>IT</u> command for more information.

#### • Feed Forward:

- <u>FF Acceleration (FA)</u>: Sets the acceleration feedforward coefficient. See the <u>FA</u> command for more information.
- FF Velocity (FV): Sets the velocity feedfoward coefficient. See the FV command for more information.
- **Ceramic Tuning**: Settings for tuning ceramic motors. Requires ceramic firmware.
  - <u>Anti Friction Positive (ZP)</u>: Adds a positive open loop voltage to the controller's command signal when the
    position error is positive. See the <u>ZP</u> command for more information.
  - <u>Anti Friction Negative (ZN)</u>: Adds a negative open loop voltage to the controller's command signal when the
    position error is negative. See the <u>ZN</u> command for more information.
  - <u>Deadband Active (DS)</u>: Range in which PID and antifriction bias are turned off (off band). See the <u>DS</u> command for more information.
  - <u>Deadband Inactive (DB)</u>: Range in which PID and antifriction bias are turned on (on band). See the <u>DB</u> command for more information.
  - <u>Deadband Error (CP</u>): Dead band within which the motor is shut off (MO). See the <u>CP</u> command for more information.
  - <u>Deadband Integrator (CT)</u>: Specifies the rate at which the integrator limit IL is incremented. Not available on all controllers.
  - <u>Ceramic Feedforward (FC)</u>: Distance-selectable feedforward gain. See the <u>FC</u> command for more information.
  - <u>Feedforward Dist (FN)</u>: Distance from end of move when FC is engaged. See the <u>FN</u> command for more information.
  - <u>KP Motion (K1)</u>: The proportional gain in effect when the profiler is commanding motion (RP is changing). See the <u>K1</u> command for more information.
  - <u>KD Motion (K3)</u>: The derivative gain in effect when the profiler is commanding motion (RP is changing). See the <u>K3</u> command for more information.
  - <u>KI Motion (K2)</u>: The integral gain in effect when the profiler is commanding motion (RP is changing). See the <u>K2</u> command for more information.
- Tune This button starts the tuning process for the specified axis.
- Abort This button aborts the tuning process for the specified axis, the axis will be left in a motor off state.
- Restore Defaults This button restores the default settings for the tuning setup and the <u>Profile Settings</u>.

# The Configuration Tool

The configuration tool is used to modify controller settings, backup & restore parameters, and download firmware.

Configuration - DMC4040, 19	92.168.1.23, 4	442, Rev 1.1f			_ 🗆 🗙
DMC4040, 192.168.1.23, 4442 🐌					
File View Configuration	Help				
System Identification:					
Version: DMC4040 Rev 1.1f Serial Number: 4442.0000	Connector J3 Connector J1	= Communication = 42000 SSI r	ev 0	-41012 3.3 volt 43020 500 wat	
Special Setting					
VF Data: 10.4 PF Data: 10.0 LZ Data: 1 Enable Echo (EO)					
Axis Config	Axis A	Axis B	Axis C	Axis D	
Motor Type	1.0	1.0	1.0	1.0	
Configure Encoder	0	0	0	0	E
Motor Off	0.0000	0.0000	0.0000	0.0000	
Analog Feedback	0	0	0	0	
Dual Loop (DV)	0	0	0	0	
Brush Axis	0	0	0	0	
Forward Software Limit	2147483647	2147483647	2147483647	2147483647	
Reverse Software Limit	-2147483648	-2147483648	-2147483648	-2147483648	
Brake Output Wait	0	0	0	0	
User Variable	0	0	0	0	
Filter	Axis A	Axis B	Axis C	Axis D	
Derivative Constant	64.00	64.00	64.00	64.00	
Integrator	0.0000	0.0000	0.0000	0.0000	
Proportional Constant	6.00	6.00	6.00	6.00	
Integrator Limit	9.9982	9.9982	9.9982	9.9982	
Peak Torque Limit	0.0000	0.0000	0.0000	0.0000	
Command Output			·		×
Loading configuration data for DMC Configuration data for DMC40x0 lo					

Figure 1: The Configuration tool showing an active connection tab, the System Identification header, System Settings, and the Command Output window.

### **Tool Details**

The Configuration tool is broken into 4 sections. The top section is for System Identification. This shows the controller model number, firmware version, controller serial number, and (if available) the internal board IDs such as servo or stepper amplifiers.

The second section has Special settings that include the type of display format such as how many integers to display and whether leading zeros should be displayed or not.

The third section displays all of the internal parameters for all available axes. These can be edited directly from the configuration screen and any value that is entered will be directly sent to the controller. To burn the parameters to the controllers non-volatile memory, goto "Configuration" menu item, then click "Burn EEPROM" and "Burn Parameters".

The optional bottom section is called "Command Output" and will give you the current status. This will show you whether the configuration was loaded succesfully as well as show you what error occurs if an incorrect value is issued. For instance, if a Motor Type value of 20 is entered for axis A, the following error will show up in the Command Output -> "Motor Type failed: CMD[MTA=20] Reply[?] due to 6 Number out of range". This Command Output view can be turned off by going to the View menu item and unchecking "Output".

#### Menus

- File
  - Backup to file provides the capability of saving all parameters, arrays, variables, and program to a single .bak file. This can be used to perform a complete backup/restore function.
  - Restore from file allows a user to restore a controller using a previously saved .bak backup file. This will restore the

program, parameters, variables and arrays.

- Backup parameters to DMC file this is a convienent way to output the current set of parameters to a .DMC program
- that can be run on the controller. This does not require the use of Galil Suite to restore a controllers parameters.
- Exit Closes the Configuration tool.
- View
  - Output Shows or hides the Output window at the bottom of the tool.
- Configuration

o

- Refresh Display this will cause the software to fetch the current parameters from the controller. This should be used if parameters are changed from the Terminal window and the changes need to be updated to the Configuration screen.
- Burn EEPROM >
  - Burn All this sends the BP, BN, and BV commands to burn all items into non-volatile memory.
  - Burn Program this sends the BP command to burn just the current program into non-volatile memory.
  - Burn Parameters this sends the BN command to burn just the parameters into non-volatile memory.
  - Burn Variables and Arrays this sends the BV command to burn just the variables and arrays into non-volatile memory.
- Load Firmware this allows the user to load new firmware into the controller. It requires a compatible .hex file be provided. For the latest standard firmware, visit the Galil website.
- Preferences this opens the standard Preferences screen that allows the user to configure various preferences about the tool.
- Help
  - Configuration Help Opens this help document in the help viewer.
  - Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a mailto feature to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
  - www.galilmc.com Opens Galil's webpage.
  - About Displays version information for GalilSuite.

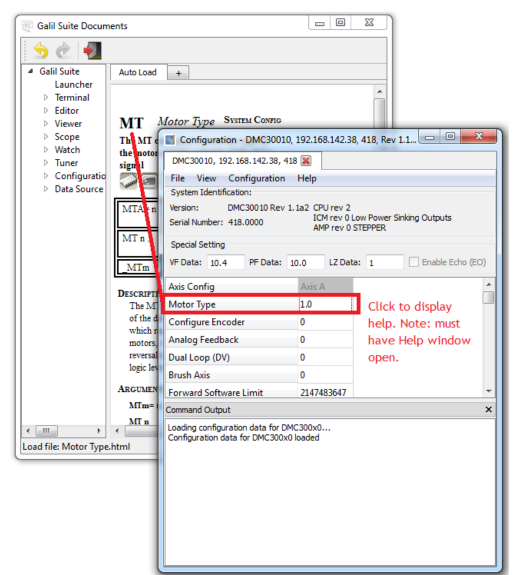


Figure 2: Help for each command can be accessed by first opening the generic Help window and then clicking on the command you need more info on.

# The Data Source Tool

Data Source is used to select data of interest from controllers. The data listed in the Data Source window can be added to <u>Scope</u> for a graphical presentation or to <u>Watch</u> for a numerical representation. This is accomplished via drag and drop.

💐 Data Source - RIO	047100, 192.168.1.122, 1308, Rev 1 💼 🔳 💌
DMC4020, 192.168.	1.20, 4635 😹 RIO47100, 192.168.1.122, 1308 😹
File Sources H	elp
Description	Operand Unit
Data Record	
Header	
Device Statu	IS
General IO	
Misc Data	=
<ul> <li>Variables</li> </ul>	
pass	
▲ Array	
▷ sqr [16]	
✓ sqrc [16]	
[0]	
[1]	
[2]	
[3]	
[4]	
[5]	
[6]	*

Figure 1: Data Source showing some of the available data sources for a RIO-47100 controller.

#### **Tool Details**

Data Source has a unique tab for each connection. In each tab a collection of the possible data sources for the particular controller are displayed. The Data Sources are broken up into sublists which are expandable by clicking on the small triangle next to the sublist title. It should be noted that entire sublists can be dragged from the Data Source window. Only Data Record entries can be plotted via <u>Scope</u>. Arrays, variables, and Data Record entries can be displayed via <u>Watch</u>. Accessing the data record is only possible on Ethernet and PCI based controllers.

#### **Multiple Data Sources**

To drag multiple sources from Data Sources in one operation, shift-click or ctrl-click can be used to select multiple sources before executing a drag and drop operation.

#### **Connection Tabs**

In the first image of Data Sources, two tabs are seen; "DMC4020, 192.168.1.20, 4635" and "RIO47100, 192.168.1.122, 1308". The tab title is the controller type, IP address and connection port. The red X icon next to the tab title can be used to close a connection tab. A connection tab can be restored from the main toolbar by clicking on the Data Sources icon again. As shown in the image below, single tabs can be removed from Data Sources by clicking and dragging the tab title. To place a tab back in the main watch window, the "Dock to Window" icon is clicked. This is the only icon in the tab's toolbar and it looks like two tabs.

💐 Data Source - RIO47100	0, 19 😑		×
File Sources Help			
F			
Description	Operand	Unit	
▲ Data Record			
▲ Header			
Length		Bytes	Ξ
Sample Count	TIME	counts	
Device Status			
General IO			
Misc Data			
Variables			
pass			
Array			
▷ sqr [16]			
sqrc [16]			
[0]			
[1]			Ŧ

Figure 2: A Data Source tab removed from the main Data Source window.

### Menus

- File
  - Exit Closes the Data Sources tool.
- Sources
  - Preferences Opens the <u>Preferences</u> dialog.
- Help
  - Source Help Opens this help document in the help viewer.
  - Galil Suite Help Opens the help viewer to the GalilSuite main page.
  - Email Support Provides a link to send email to Galil's support team. Report bugs or other problems here.
  - Provide Feedback An alternative method to send a message to Galil that doesn't require an email client.
  - www.galilmc.com Opens Galil's webpage.
  - Enter License- Opens License Key entry dialog box.
  - About Displays version information for GalilSuite.

## The DMC Helper Utility

The DMC Helper is a side-bar available in both the Terminal and the Editor Tools. DMC Helper allows a user to select a command from a categorized list and place it in your program or terminal rather than typing the command manually. This is useful for users to get more familiar with the DMC language and structure.

Commands are grouped by category in order to find them easily.

AC - Acceleration	Independent Motion
BG - Begin Motion	Contour Mode
DC - Deceleration	PVT Mode
FE - Find Edge	ECAM/Gearing
FI - Find Index	Vector/Linear
HM - Home	Filter/Control
HV - Homing Velocity	System Config
IP - Increment Position	Programming
IT - Smoothing Time Constant	Interrogation
JG - Jog Mode	Stepper Motor
PA - Position Absolute	Sine Commutation
PR - Position Relative	Ethernet
	IO
PT - Position Tracking	Error Control
SD - Switch Deceleration	Trippoint
SP - Speed	Math Functions
ST - Stop Motion	Subroutine
	Operand Only
	Not Mapped

Figure 1: DMC Helper side-bar with the "Independent Motion" category selected and corresponding commands listed.

The majority of Galil commands can be placed into two categories, numeric and axis-mask. Numeric commands require the user to set an integer or decimal number to apply to the command, such as Acceleration "AC" (in counts/second^2). Axis-mask commands require the user to choose an axis or combination of axes that apply to the command, such as Begin "BG". For any command, the "Info" tab gives basic syntax information in the DMC Helper.

### Numeric Commands

For Numeric commands, there are typically two ways to input the command, Explicit notation or Implicit notation. Explicit notation is used in the "Single Axis" tab, while implicit notation is used in the "Multi Axis" tab.

#### **Explicit Notation (Single Axis)**

When using the "Single Axis" tab, the axis to assign a value to is specified in the command. To set this, select the axis from a drop down menu. Once selected, enter the value for the command in the "Data" textbox. The greyed out textbox shows a preview of the command. Once the command is complete, click "Insert" to add it to the Editor or Terminal Tool.

Info	Single Axis	Multi Axis	Axis Mask	Operand	Other
Axis:	A				•
Data:	100000				
	100000				
	100000				
	100000				
	100000				
	100000				
	2000001				

Figure 2: Entering acceleration (AC) for the A-axis using the Single Axis tab.

#### Implicit Notation (Multi Axis)

When using the "Multi Axis" tab, no specific axis is designated in the command, and data for different axes is separated by commas. Enter values into the textbox next to the axis letter that this value will be applied. The greyed out textbox shows a preview of the command. Once the command is complete, click "Insert" to add it to the Editor or Terminal Tool.

Info	Single Axis	Multi Axis	Axis Mask	Operand	Other
A: 1000	00	E:	S:		
B: 2500	00	F:	T:		
C: 2500	00	G:	М:		
D:		H:	N:		

Figure 3: Entering acceleration for the A-, B-, and C-axis using the Multi Axis tab.

Note that the user can *also* insert only a single-axis' worth of information in the Multi-axis tab, but the syntax (shown in the greyed-out "preview" box) will be different.

#### Axis Mask Commands

For axis mask commands such as "BG", the user is prompted with a list of acceptable Axis masks to choose from. Click the checkboxes for the axis values to be used in the command. The greyed out textbox shows a preview of the command. Once complete, click "Insert" to add the command to the Editor or Terminal Tool.

Info Sin	gle Axis Multi	Axis Axis Mask	Operand	Others
Axis A	Axis E	Plane S	✓ ~a	□ ~e
Axis B	Axis F	Plane T	🔲 ~b	🔲 ~f
Axis C	Axis G	Imaginary M	🔲 ~с	🔲 ~g
Axis D	Axis H	Imaginary N	🔲 ~d	🔲 ~h

Figure 4: DMC Helper Axis Mask tab.

#### Operands

Many Galil commands can also act as an operand. A command's operand stores a value in a form that is queriable by the user, or can be used as a parameter in a DMC program. Operands are commonly used in conjunction with the "MG" command to return the value of the selected operand.

In the Operand tab, users select the axis for the operand. The image below shows an example of this. The operand of AC will returns the current value of "AC" set for whatever axis is of interest.

Info	Single Axis	Multi Axis	Axis Mask	Operand	Others
Mask:	A				-

Figure 5: DMC Helper Operands tab.

### Preferences

The Preferences window is used to configure settings and behavior of the various tools of GalilSuite.

Treferences	×
General Document Format Syntax Highlighting Launcher Toolbar Terminal Tuner Editor System Configuration Advanced Timing	<ul> <li>Save Profile on Exit</li> <li>Show Auto-Complete</li> <li>Show DMC Helper</li> <li>Compress DMC code before download</li> <li>Default Folder</li> <li>C:/Users/DJ/Documents/Gali/Suite Browse</li> <li>Disconnected Command Set</li> <li>MASTER</li> <li>Message Rate</li> <li>Buffer Size: 20 KB</li> <li>Display Rate (per 100ms): 200 Bytes</li> <li>Abort Option</li> </ul>
Restore all defaults	Save Cancel

Figure 1: The Preferences window where the user can configure GalilSuite

### **Preferences screen Details**

There are eight preference windows.

#### General

In General preferences, the user can choose to save the current profile on exiting GalilSuite, the state of the code helpers, compression directives, default paths, the default command set, size of messaging buffers, and abort behavior.

	×	
Save Profile on Exit		
Show Auto-Complete		
Show DMC Helper		
Compress DMC code before download		
Default Folder		
C:/Users/DJ/Documents/GalilSuite Browse		
Disconnected Command Se	t	
MASTER	•	
Message Rate		
Buffer Size:	20 КВ 🚔	
Display Rate (per 100ms):	200 Bytes 🚔	
Abort Option		
Stop with deceleration		
O Disable motors		
<ul> <li>Stop instantaneously</li> </ul>		
	Save Cancel	

Figure 2: The General preferences options

- Save Profile on Exit
  - Check this box to store current preferences whenever GalilSuite is closed.
  - Uncheck this box to not store any changes.
- Show Auto-Complete

- Check this box to enable the Auto-Complete feature in all applicable tools.
- Uncheck this box to disable the Auto-Complete feature in all applicable tools.
- Show DMC Helper
  - Check this box to enable the DMC Helper feature in all applicable tools.
  - Uncheck this box to disable the DMC Helper feature in all applicable tools.
- Compress DMC Code before download
  - The following compression options will be toggled on or off with this setting. Add a DMC file to a project for fine-grain control of each of these options.
    - Remove blank lines Blank lines will be removed to save space.
    - Remove leading spaces Leading spaces will be removed.
    - Remove comments Comments (') will be removed.
    - Remove NO No-Ops (NO) will be removed.
    - Compact lines Code will be concatenated to fill line width.
    - Use tick Where supported, the back tick (`) will be used to optimize compression.
- Default Folder sets the default path for GalilSuite.
- Disconnected Command Set selects the product command subset to use while not connected to hardware.
- Message Rate
  - Buffer size relates to the volume of messages printed in Terminal response window before deleting of old messages
  - Display Rate sets how much data is to appear every 100 msec
- Abort Option sets the abort button behavior
  - Stop with deceleration Sends "ST". Motor will decelerate if moving and stay in servo.
  - Disable motors Sends "AB;MO". Motor will coast stop.
  - Stop instantaneously Sends "AB". Motor will stop without deceleration and stay in servo. If "OE" is set to 1, the axis will coast stop.

#### **Document Format**

The Document Format preferences allow the user to set standard text font, color, and format for documents that do not use the Syntax Highlighting feature.

		Size:
Courier New	•	10 🔻
Text Color:		
Default	•	Custom
Sample:		
AaBb	CcXxY	Zz
Document Option		
Tab size:	-	
Tab size:	3	<b>•</b>

Figure 3: The Document Format preferences options

- Font and Color
  - Set font and colors of text displayed in Galilsuite
- Tab size
  - Select how wide a character will indent code. If a tab character is found in a DMC file, this setting indicates the number
    of spaces that will be substituted.

#### Syntax Highlighting

The Syntax Highlighting preferences allow the user to set text color and style for the syntax highlighting feature of GalilSuite.

Syntax Color	
Color Group:	
Auto Subroutine (ie. #	AUTO) 🔻
Text Color:	
Red 🔻	Custom
✓ Italic	V Bold
Sample:	
AaBbCcXx	YyZz
_	
S	ave Cancel

Figure 4: The Syntax Highlighting options

Color Group

• Select color group to modify. The user can then set text color and style

#### Launcher Toolbar

The Launcher Toolbar preference allows the user to set the icon size as either Compact or Large.

#### Terminal

The Terminal preferences allow the user to set automatic repeat and log file settings for the Terminal tool.

Auto Repeat Setting:		
Repeat Time: 100	)0 ms	* *
Log File Setting:		
Max Log File Size:	102400 KB	<b>*</b>
C	Save	Cancel

Figure 5: The Terminal options

- Auto Repeat setting
  - Set repeat time for automatic command repeater. Turn on and off the repeater within the Terminal window.
- Log File setting
  - Set the maximum possible log file size. Start and stop the Logging capability in the Terminal by choosing File...Log to File. Create a text file, and upon saving, the logging will commence.

#### Tuner

The Tuner preferences allow the user to change settings for the Tuner tool.

Backup and Restore	
Save Cancel	

Figure 6: The Tuner options

#### Backup and Restore

• Choose to restore original DMC program after the tuning process is complete.

#### Editor

The Editor preferences allow the user to set Editor tool settings.

Default and Startup		
Save Cancel		

Figure 7: The Editor options

### • Default and Startup

• Choose to automatically run the DMC program after program download icon is clicked in Editor.

### System Configuration

The System Configuration preferences allow the user to set automatic repeat and log file settings for the Configuration tool.

Restore Configuration Defaults		
Display Restore Configuration options		
Restore Parameters		
Restore Variables and Arrays		
Restore Program		
Save Cancel		

Figure 8: The System Configuration options

- Display Restore Configuration Options
- Choose to Display restore options when the user selects to Restore from File in the System Configuration tool
- Restore Parameters
  - Choose to restore parameters when running Restore tool
- Restore Variables and Arrays
- Choose to restore variables and arrays when running Restore tool
- Restore Program
  - Choose to restore DMC program when running Restore tool

#### Advanced Timing

The Advanced Timing preferences allow the user to set advanced timeout settings for special commands issued through the Terminal tool.

BX and BZ Timeout:	5000 ms
BN, BV and BP Timeout:	2000 ms
	Save Cancel

Figure 9: The Advanced Timing options

- BX and BZ Timeout
  - Set the timeout, in msec, for the brushless configuration commands BX and BZ
- BN, BV, and BP Timeout
  - Set the timeout, in msec, for Burn commands BN, BV, and BP

# The Profile Manager

The Profile Manager provides a convenient and simple interface for configuring these user profiles.

9	Profile Manager	<b>X</b>
	Active Profile: [default] Saved Connections Tab 1: Disconnected	
l	[default]	New Profile
		Edit
l		Save
		Load
		Delete
		Close

Figure 1: The Profile Manager listing the default Profile.

### **Tool Details**

GalilSuite provides the user with the ability to save all of the GUI layout and configuration preferences into distinct user profiles. This profile contains all pertinent GUI information such as open tools (ie. Terminal, Watch, Tuner, etc), tool position and size within the desktop, default program files in the Editor, data sources and scaling for the Watch and Scope, and many other items. The user is able to set up the GalilSuite GUI according to their preferences, and save this as a profile which can be loaded each time GalilSuite is opened.

The Profile Manager provides a convenient and simple interface for configuring these user profiles. In addition to allowing the user to save the default or power up profile, it also allows the user to save or create multiple user profiles. In this way, multiple users accessing the same machine are able to have different GUI preferences, each stored in a distinct profile. The user is also able to select which profile is the startup profile, and can even have a specific controller connection made on each GalilSuite startup.

#### **Default Profile Operation**

By default, GalilSuite will automatically save the GUI layout and configuration each time GalilSuite is closed. Upon each successive startup, the default profile will be loaded. If the user would prefer to disable this auto save feature, the "Save Profile on Exit" box may be un-checked in the GalilSuite <u>Preferences</u>. If disabled, user profiles are only saved by manually saving from the Profile Manager.

#### **Profile Manager Main Interface**

The main Profile Manager interface is where the user will create and edit user profiles. The Profile Manager is accessed by the selecting the Profile Manager icon.

Galil Suite 0.4.8.754 - Default Profile	
Disconnected +	$\frown$

Figure 2: The Profiles Icon on the GalilSuite Dashboard.

This will open the Profile Manager window, which shows all currently available user profiles, as well as allows adding, editing and saving of profiles.

The "default" profile is always available in the Profile Manager. This is the profile to which all information is saved by default, and is also the default startup profile.

T Profile Manager		
Active Profile: [default] Saved Connections		
Tab 1: Disconnected		
[default]	New Profile	
	Edit	
	Save	
	Load	
	Delete	
	Close	
	Close	

Figure 3: The Profile Manager interface, with only the "default" profile saved

#### Adding a New Profile

A new user profile may be added to the Profile Manager by selecting "New Profile". This will bring up the New Profile window

The w Profile		
XYZ Machine		
✓ Set as startup profile		
Restore connections		
Saved Connections		
Tab 1: DMC4040, 10.10.10.254, 5254		
Save Cancel		

Figure 4: The New Profile window

The first step in adding a user profile is to name the new profile by typing a distinct name into the text box. In the example above, the new profile has been given the name "XYZ Machine". Next, the profile may be designated as the startup profile (ie. Profile which is loaded each time GalilSuite is opened) by having "Set as startup profile" selected.

The Restore Connections option allows the user to have GalilSuite automatically connect to the selected controller (or multiple controllers if multiple tabs were saved). When not checked, this option causes GalilSuite to open with no controller connections made (ie. All connections are "Disconnected"). When checked, this option saves the current connection status of all tabs which are currently open. As seen in the new profile shown above, the current connection status for a DMC-4040 has been saved. In this way, upon loading this profile or GalilSuite starting up, the software will automatically attempt to connect to this controller and IP address.

#### **Editing an Existing Profile**

The settings for any currently saved profile may be edited by highlighting the profile in the Profile Manager, and selecting "Edit". This will bring up the settings for the selected profile.

Edit Profile
Default
Set as startup profile
Restore connections
Saved Connections
Tab 1: Disconnected
Save Cancel

Figure 5: The Edit Profile window

The profile editor allows the user to change the name of the specified profile, change the start-up status and change any of the connection related information. Upon Save, the new settings are saved to the profile.

#### Loading a User Profile

Any profile found in the Profile Manager may be loaded by highlighting the selected profile, and selecting "Load". This will change the GalilSuite GUI to the settings found in that particular profile, including window/tool status, saved connections and all other profile information.

### **Editing an Existing Profile**

The current user profile will be saved automatically each time GalilSuite is closed, unless the preferences for "Save Profile on exit" have been disabled. Assuming the profile is being saved on exit, saving the profile manually via the Save button is not required. However, if a user needed to switch to a different profile without closing GalilSuite, the current profile information could be saved by highlighting the current profile and selecting "Save" in the Profile Manager.

### Editing an Existing Profile

Any user profile can easily be deleted by highlighting the desired profile, and selecting "Delete" in the Profile Manager.

# **PCI Installer (Windows)**

The PCI driver for GalilSuite is a seperate executible file (.exe) from the main installation file. The PCI drivers are available for downlaad on our software website, here: <u>Software Downloads</u>. PCI drivers are supported for the following controllers:

- DMC-18x0^
- DMC-18x2^\*
- DMC-18x6
- \* No Scope, Watch, or Viewer support.

^ Only Xilinx versions of these cards are fully supported. Contact Galil if you have a PLX revision of these cards or are unsure how to check.

#### Chosing the Right Driver

The current revision PCI drivers are downloaded as a single .zip file. Once open, there are several .exe available to choose from. The installation file chosen should reflect the operating system you're using GalilSuite on. Use the following table to determine the installation file appropriate for you.

	x86 (32-bit)	x64 (64-bit)
Windows XP	GalilSuitePCI-xp-x86.exe	Not Supported.
Windows 7	GalilSuitePCI-win7-x86.exe GalilSuitePCI-win7-x64.exe	
Windows 8	GalilSuitePCI-win8-x86.exe	GalilSuitePCI-win8-x64.exe
Linux (Red Hat)	See <u>Red Hat Installaton Guide</u>	
Linux (Ubuntu)	See <u>Ubuntu Installaton Guide</u>	

#### Installation

Once your correct driver is selected, double click the executible to begin installation. Two windows will open up, as shown:

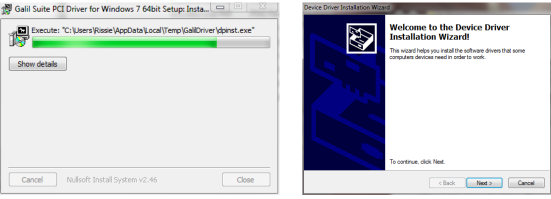


Figure 1: Progress window

Figure 2: Installer window

The window in Figure 1 provides a progress bar as the installation process continues. The second window will require action by the user.

Press "Next" in the window in Figure 2 to continue.

evice Driver Installation Wizard	Device Driver Installation Wizard
The drivers are now installing	Completing the Device Driver Installation Wizard
Please wait while the drivers install. This may take some time to complete.	The drivers were successfully installed on this computer IF a device came with your software, you can now connect it to this computer. If your device came with instructions, please read them first.
	Driver Name Status
	Gail Motion Control, Inc Ready to use Gail Motion Control, Inc Device Updated
< Back Next > Cancel	< Back Finish Cancel

Figure 3: Installing driver, wait until complete

Figure 4: Driver completed installaton

Once installation is complete, click "Finish" as shown in Figure 4, the window will close. The progress bar will now show completed in the second window. Select "Close" as shown in Figure 5.

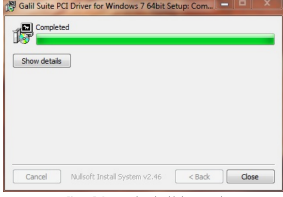


Figure 5: Progress bar should show complete.

All installation windows should now be closed. Open up GalilSuite and press the "+" Connect button in the Launcher to open up the Device List. You should now see your PCI card, ready to connect.

Device List				×
Available Conn	Refresh			
Device	Serial	Location	Connection ID	
<ul> <li>Localhost GTPCI1 Bookmark</li> </ul>		GTPC11	pci:GTPCI1	
Bookmark	Conn	ect	Advanced	Close

Figure 6: A properly installed driver will allow you to connect to your PCI card.

If your PCI controller cannot be found, try restarting your PC. If you're still having issues, check out the Troubleshooting section below

#### Troubleshooting

If you are unable to find your driver it is usually due to the following reasons: (1) If you have had prior generation Galil software installed on the same computer, the wrong driver may be in use. (2) The driver was unable to install properly. To diagnose the issue use Windows Device manager.

Although Windows XP, 7, and 8 have very different Control Panels, they all use the same Device Manager interface. The following example images uses Windows 7, thus some variances are expected on different OS systems.



Figure 7: Windows Device Manager

Find your Galil or PCI device in the Device Manger. Figure 8 and 9 show how scenario (1) and (2) will present themselves, respectivly. Figure 10 shows a properly installed driver.

- 🛛 🙀 Galil DMC-18x6
- Other devices
   Other Device



Figure 7: Incorrect driver installed (GalilTools Driver) Figure 8: Driver not recognized or installed. Figure 9: GalilSuite driver properly installed.

Both scenario (1) and (2) are solved in the same manner:

• Right click the DMC-18x6 or PCI Device and select "Properties". The following window will open below:

DMC-18x6 Properties				
General Driver Details	Resources			
DMC-18x6				
Driver Provider:	Galil			
Driver Date:	3/18/2011			
Driver Version:	1.5.0.0			
Digital Signer:	Galil Motion Control Inc.			
Driver Details Update Driver	To view details about the driver files.			
Roll Back Driver	To update the driver software for this device. If the device fails after updating the driver, roll back to the previously installed driver.			
Disable	Disables the selected device.			
Uninstall	To uninstall the driver (Advanced).			
	OK Cancel			
Figure 10: Properties				

• Go to the "Driver" Tab and Select "Update Driver." You will be prompted by the following menu:

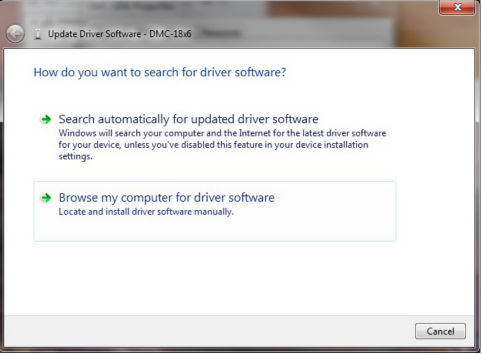


Figure 11: Search For dirver software

• Select "Browse my computer for driver software." Windows will prompt again:

G Indate Driver Software - DMC-18x6	
Browse for driver software on your computer	
Search for driver software in this location:	
C:\Users\Rissie\X-GPD_5.273.23.2_PS_x64_Driver.inf	/se
☑ Include subfolders	
Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and a software in the same category as the device.	ll driver
	Next Cancel

Figure 12: Pick from List

• Select "Let me pick from a list of device drivers on my computer." Windows will present the list:

G	Update Driver Software - DMC-18x6
	Select the device driver you want to install for this hardware.  Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.  Show compatible hardware
	Model
	DMC-18x6 DMC-18x6 - GS Galil DMC-18x6 Motion Controller GS1 DMC-18x6 CS1 DMC-18x6
	This driver has an Authenticode(tm) signature.     Have Disk       Tell me why driver signing is important
	Next Cancel

Figure 13: Driver list

- Choose "DMC-18x0-GS", "DMC-18x2-GS", or "DMC-18x6-GS" depending on your contoller type, and select "Next"
- If the "DMC-18x0-GS", "DMC-18x2-GS", or "DMC-18x6-GS" driver was not available, or could not be found, try uninstalling **all** Galil software. Restart you PC and install only GalilSuite and the PCI executible. Be sure you're using the right PCI executible one for your operating system. See Selecting the Right Driver.

0	Update Driver Software - DMC-18x6 - GS	<b>x</b>
	Windows has successfully updated your driver software	
	Windows has finished installing the driver software for this device:	
	DMC-18x6 - GS	
		Close

Figure 14: Driver Installed

• If you're still having trouble, contact Galil.

# Installing GalilSuite 1.0.2 on Red Hat 5.8

# Install GalilSuite Software Package

This section covers the installation of the GalilSuite 64 bit software package. After installing the GalilSuite software package, additional configuration may be necessary. Any previous installations of GalilSuite must be removed before installing the latest version.

- Before using a PCI controller, the GalilSuite PCI driver must be installed.
- Before using a Ethernet based controller, the firewall must be modified.

This document will outline the complete setup of GalilSuite for any or all controller communication interfaces.

- 1. Open a terminal by clicking Applications>Accessories>Terminal.
- 2. Get the Galil public key and import it into the package manager.

```
$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galil_public_key.asc
$ su -c 'rpm --import galil_public_key.asc'
Password:
```

3. Get the GalilSuite package and install it with the package manager.

```
$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galilsuite.x86_64.rpm
$ su -c 'rpm -i galilsuite.x86_64.rpm'
Password:
```

4. GalilSuite can be launched from the terminal with the command "galilsuite" or from the system menu at Applications>Programming>GalilSuite.

# Install the GalilSuite PCI Driver

If GalilSuite is to be used with a PCI based controller, the GalilSuite PCI driver must be installed. If GalilSuite will not be used with a PCI based controller, this section can be skipped. If the GalilTools PCI driver has been previously installed, it must be removed before installing the GalilSuite PCI driver. While there is limited support for the GalilTools PCI driver in GalilSuite, it is strongly recommended that the GalilSuite PCI driver is used with GalilSuite.

- 1. Open a terminal by clicking Applications>Accessories>Terminal.
- 2. Download the required packages for the build process.

```
$ su -c 'yum install rpm-build kernel-devel kernel-headers kernel-xen gcc glib'
Password:
```

3. Prepare the build environment.

\$ echo '%\_topdir %(echo \$HOME)/rpmbuild' > ~/.rpmmacros

4. Download the Linux PCI driver from the Galil website.

\$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galilsuite-pci.src.rpm

5. Rebuild the GalilSuite PCI driver using rpmbuild.

\$ rpmbuild --rebuild galilsuite-pci.src.rpm

6. Move the newly built package into the working directory.

\$ mv ~/rpmbuild/RPMS/x86\_64/galilsuite-pci\*.x86\_64.rpm galilsuite-pci.x86\_64.rpm

7. Install the newly build package.

\$ su -c 'rpm -i galilsuite-pci.x86\_64.rpm'

# **Configure the Firewall**

- 1. Open a terminal by clicking Applications>Accessories>Terminal.
- 2. Assuming that the firewall is enabled, a file similar to the following can be found at "/etc/sysconfig/iptables". Open this file for editing.

```
$ su -c 'gedit /etc/sysconfig/iptables'
Password:
```

3. If the file opened by the previous command is blank, you must re-enable the redhat firewall. Modifications to the iptables file may have been previously made for services like windows file sharing. The unmodified version is given only for demonstration purposes.

```
$ su -c 'gedit /etc/sysconfig/iptables'
Password:
# Firewall configuration written by system-config-securitylevel
# Manual customization of this file is not recommended.
*filter
:INPUT ACCEPT [0:0]
:FORWARD ACCEPT [0:0]
:OUTPUT ACCEPT [0:0]
:RH-Firewall-1-INPUT - [0:0]
-A INPUT -j RH-Firewall-1-INPUT
-A FORWARD -j RH-Firewall-1-INPUT
-A RH-Firewall-1-INPUT -i lo -j ACCEPT
-A RH-Firewall-1-INPUT -p icmp --icmp-type any -j ACCEPT
-A RH-Firewall-1-INPUT -p 50 -j ACCEPT
-A RH-Firewall-1-INPUT -p 51 -j ACCEPT
-A RH-Firewall-1-INPUT -p udp --dport 5353 -d 224.0.0.251 -j ACCEPT
-A RH-Firewall-1-INPUT -p udp -m udp --dport 631 -j ACCEPT
-A RH-Firewall-1-INPUT -p tcp -m tcp --dport 631 -j ACCEPT
-A RH-Firewall-1-INPUT -m state --state ESTABLISHED, RELATED -j ACCEPT
-A RH-Firewall-1-INPUT -m state --state NEW -m tcp -p tcp --dport 22 -j ACCEPT
-A RH-Firewall-1-INPUT -j REJECT --reject-with icmp-host-prohibited
COMMIT
```

4. Modify the "/etc/sysconfig/iptables" file to include the lines that are highlighted in the listing below. These lines include exceptions that allow for the connection to Galil controllers over Ethernet and the ability to find and assign IP addresses to Ethernet based controllers.

```
# Firewall configuration written by system-config-securitylevel
# Manual customization of this file is not recommended.
*filter
:INPUT ACCEPT [0:0]
:FORWARD ACCEPT [0:0]
:OUTPUT ACCEPT [0:0]
:RH-Firewall-1-INPUT - [0:0]
-A INPUT -j RH-Firewall-1-INPUT
-A FORWARD -j RH-Firewall-1-INPUT
-A RH-Firewall-1-INPUT -i lo -j ACCEPT
-A RH-Firewall-1-INPUT -p icmp --icmp-type any -j ACCEPT
-A RH-Firewall-1-INPUT -p 50 -j ACCEPT
-A RH-Firewall-1-INPUT -p 51 -j ACCEPT
-A RH-Firewall-1-INPUT -p udp --dport 5353 -d 224.0.0.251 -j ACCEPT
-A RH-Firewall-1-INPUT -p udp -m udp --dport 631 -j ACCEPT
-A RH-Firewall-1-INPUT -p tcp -m tcp --dport 631 -j ACCEPT
-A RH-Firewall-1-INPUT -m state --state ESTABLISHED, RELATED -j ACCEPT
-A RH-Firewall-1-INPUT -m state --state NEW -m tcp -p tcp --dport 22 -j ACCEPT
-A RH-Firewall-1-INPUT -p udp -m udp --dport 67 -j ACCEPT
-A RH-Firewall-1-INPUT -p udp -m udp --dport 50000 -j ACCEP
-A RH-Firewall-1-INPUT -j REJECT --reject-with icmp-host-prohibited
COMMIT
```

5. The additions to "/etc/sysconfig/iptables" will require restarting the iptables service.

```
$ su -c '/sbin/service iptables restart'
Password:
```

# Installing GalilSuite 1.0.2 on Ubuntu 12.04

# Install GalilSuite Software Package

This section covers the installation of the GalilSuite 64 bit software package. After installing the GalilSuite software package, additional configuration may be necessary. Any previous installations of GalilSuite must be removed before installing the latest version.

- Before using a PCI controller, the GalilSuite PCI driver must be installed.
- If Ubuntu has a firewall running, before using an Ethernet based controller, the firewall must be modified.

This document will outline the complete setup of GalilSuite for any or all controller communication interfaces.

- 1. Open a terminal by clicking Applications>Accessories>Terminal.
- 2. Get the Galil public key and import it into the package manager.

```
$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galil_public_key.asc
$ gpg --no-default-keyring --keyring trustedkeys.gpg --import galil_public_key.asc
```

3. Get the GalilSuite package and install it with the package manager.

```
$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galilsuite.x86_64.deb
$ sudo dpkg -i galilsuite.x86_64.deb
Password:
```

4. GalilSuite can be launched from the terminal with the command "galilsuite" or from the system application launcher under GalilSuite.

# Install the GalilSuite PCI Driver

If GalilSuite is to be used with a PCI based controller, the GalilSuite PCI driver must be installed. If GalilSuite will not be used with a PCI based controller, this section can be skipped. If the GalilTools PCI driver has been previously installed, it must be removed before installing the GalilSuite PCI driver. While there is limited support for the GalilTools PCI driver in GalilSuite, it is strongly recommended that the GalilSuite PCI driver is used with GalilSuite.

- 1. Open a terminal by clicking Applications>Accessories>Terminal.
- 2. Download the required packages for the build process.

\$ sudo apt-get install build-essential autoconf automake autotools-dev dh-make debhelper devscripts fakeroot xutils lintian pb uilder

Password:

3. Download the Linux PCI driver debian source control file and source file from the Galil website.

```
$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galilsuite-pci_1.0.2.dsc
$ wget http://www.galilmc.com/support/downloads/software/galilsuite/linux/galilsuite-pci_1.0.2.tar.gz
```

4. Extract the source and verify integrity of source package.

```
$ dpkg-source -x galilsuite-pci_1.0.2.dsc
```

5. Move the newly extracted source directory and build the driver.

```
$ cd galilsuite-pci-1.0.2
$ dpkg-buildpackage -uc -b
```

6. Return to the parent directory where the deb installer file is located and install the deb installer file.

```
$ cd ..
$ sudo dpkg -i galilsuite-pci_1.0.2_amd64.deb
```

# **Configure the Firewall**

If a firewall is in place, two exceptions must be included in the firewall settings.

- 1. Accepting UDP traffic on port 67 allows GalilSuite to find and assign IP addresses to Ethernet based controllers.
- 2. Accepting UDP traffic on port 50000 allows for the connection to Galil controllers over Ethernet

For more information on setting up the firewall for use with GalilSuite, please see the GalilSuite documentation for Red Hat 5.8 or contact Galil Applications support.