# LabView Toolkit Source Code

# With Teledyne ISCO Syringe Pumps

#### **Overview**

A computer through RS-232 or USB serial interface can remotely communicate with a Teledyne ISCO D-Series controller (identification number 621240114 or higher). The Teledyne ISCO LabVIEW Software Developer Kit (Rev. 2.1.12 or higher) provides support of LabVIEW programs created by users using the RS-232 and USB interfaces.

This toolkit has a sample program (source code or executable) capable of running one controller with one to four pumps. The source code version's primary purpose is to provide an example to help the programmer start constructing custom programs for pump systems and applications. Custom programs can operate multiple pump controllers and information on the communications cables required for multiple controllers is included in this bulletin.

The toolkit is available for download at www.teledynelabs.com/support/software-firmware as a ZIP file containing the following folders:

- Executable Installer (Compiled sample program. See technical bulletin TB39 for operating
- instructions.)
  LV2014 Source (Sample program source code -Discussed in this technical bulletin)

To modify the sample program (LV2014) in any way requires the complete LabVIEW Compiler (LabVIEW 2015 or newer) from LabVIEW's manufacturer:

National Instruments Corporation www.ni.com Tel: (800) 531-5066 Fax: 512-683-8411

11500 N. Mopac Expwy Austin, TX 78759-3504

#### **Cabling for Serial Control**

The cabling scheme for your system will depend on the number of instruments you need to control. The computer is always connected from the serial port to the serial port(s) of the D-Series controller(s) it is controlling. Each controller is connected to its pumps in the normal fashion; i.e., the pump control cables are attached to the pump A, B, and C connectors on the rear panel of the pump controller. The cable you select to connect your network will depend on the type of serial port your computer has and the number of controllers you wish to connect.

Network communications are initiated by your computer.

# Connecting the Computer to Pump Controller

# One Controller

To connect one controller, either use a RS232/485 9 pin to 25 pin serial cable or a USB cable (p/n 60-1244-487).



for cable selection

# Figure 1: Drawing of cable connection *For RS232 Cable*

To us the RS232 cable connection a 9 to 25 pin serial cable is needed.





Figure 2: Serial Cable, cable wiring, and plug location on controller rear panel

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#### For USB Cable

The USB cable is a special USB Type A to 25 pin sub-D connector (p/n 60-1244-487).



Figure 3: USB cable 60-1244-487, wiring, and plug location on controller rear panel

#### **Two Controllers (Compiler required)**

To connect two controllers in the network, use a RS232 (9 pin Sub D to two 25 pin Sub D) 'Y' cable as shown in Figure 4 (labeled "CABLE 68-1020-198").

#### 🗹 Note

In order for the network to operate properly, all instruments connected to the network must be turned on even if they are not being used.



Figure 4: Serial network connection example (Dual connection)

#### Three or More Controllers (Compiler required)

Connecting additional instruments requires the use of a daisy chain cable. This cable is attached to the remaining connector on the 'Y' cable (Figure 4), and then to the RS-232-C connectors on the rear panels of the additional controllers. (See *D-Series Pumps Installation and Operation Guide*, Section 8–Serial Interface.)

#### Note Note

Parts and availability subject to change. The Y cable and the daisy chain cable are not sold by Teledyne ISCO.

# **User-Written Software**

When designing software to control the D-Series pumps, you must follow the DASNET communications protocol. DASNET allows a number of instruments to be controlled from a single RS-232-C serial port. Up to nine D-Series controllers may share a single serial data channel, with each controller only accepting commands that are meant for it. Each pump controller can then control up to three pumps each.

# DASNET

DASNET protocol converts your serial commands into a form recognizable to the ISCO pump controller. Using a computer language such as BASIC or C, serial commands can be converted and sent to your controller.

Example programs written in BASIC and C can be found in Section 8 of your D-Series user manual.

#### **Serial Control Check List**

To build and operate a custom program for ISCO syringe pumps, you must have the following:

- 1. Sample program (ISCO LabView toolkit).\*
- 2. LabView Compiler (purchased separately).
- 3. Connection cable(s)
  - a. 1 controller: RS232/485 9 pin to 25 pin serial cable
  - b. 2 controllers: RS232 9 pin Sub D to two 25 pin Sub D 'Y' cable
  - c. 3 to 7 controllers: 'Y' cable and RS232 daisy chain cable.
- 4. Source code (serial commands in computer language for DASNET conversion).
- 5. DASNET serial driver.

\*The toolkit comes with directories for two different versions of LabView. Copy the .zip files onto your computer.

Under LV2014 Source, the folders or files within each directory are as follows:

- Analysis
- ISCO Pump.ico
- Communications
   File I/O
- ISCO Pump2.aliases

Pump Control.vi

- Instruments
- ISCO Pump2.lvlsp
- Type Def's ISCO Pump2.lvproj
- User Interface
- Utilities

#### **Controller Setup**

Once the system is properly connected, turn the pump, controller(s), and computer on. Then use the following procedure to place your controller(s) in serial control mode.



#### 🗹 Note

Factory controller default settings are baud rate 9600 and unit ID #6.

#### **Restore Defaults (if desired)**

To restore defaults, press MENU, then SYSTEM

RESET (5). Resetting a system erases all

# programs and user settings.

#### Change Defaults

1. Select the communication baud rate (between

300 and 57.6K) by pressing NEXT BAUD (

until you reach the desired baud rate.

# Note Note

All units in the network must be set to the SAME baud rate.

2. Select an identification number for each control-

ler (up to seven) by pressing NEXT ID # (

until you reach the desired number.

#### **Note**

Multiple controllers in a network must each have a different ID number.

If several units are being configured, place a label on the rear of each instrument listing the ID number and baud rate. This will help identify the controller in the future and prevent assigning the same ID number to two controllers or assigning an incorrect baud rate.

#### Verify Operation

To verify network operation, on your computer, open a terminal emulator program such as HyperTerminal and establish connection to the controller.

#### **Note**

If you will be using multiple controllers daisy-chained to a single serial port, you must connect and test each controller one at a time.



The SENT value displayed will increment indefinitely until you exit the test by pressing any key. This same value should appear on your computer screen. If it does not, verify that you are using the correct serial port on the computer, and that the communication cables are properly connected and in working order.

# **Preparing LabVIEW for Pump Operation**

- 1. On the computer, start the LabVIEW program.
- 2. If the program is not communicating, the serial port dialog window will appear (See Figure 5).

Serial port dialog.vi	10 <b></b> 10		$\times$
File Edit Operate Tools Window Help			SERIAL PORT DIALOG
PLEASE ENTER THE FOLLOWING THREE PIECES INFORMATION. CLICK ON THE BUTTON LABE WHEN YOU ARE DONE.	S OF LLED "FINISHED	<b>,</b>	^
Pump Controller ID Number	FINIS	SHED	)
NOTE: THE BAUD RATE AND PUMP CONTROLI ARE SET THROUGH THE SERIAL MENU OF THE CONTROLLER, NOT THROUGH THE COMPUTER	LER ID NUMBER PUMP R.		
<			×

#### Figure 5: LabVIEW communication settings

3. Using the up/down arrows, ensure that the Baud Rate and Pump Controller ID Number match the setting on the pump controller SERIAL screen, and select the Com Port you are using (see Controller Setup). Click FINISHED to exit the screen.

#### 🗹 Note

The LabVIEW control screen should appear. Refer to Figure 8 for the location of the basic controls described in the following sections. See Technical Bulletin TB39 for complete operation of the sample program. 4. In the upper left corner of the LabVIEW screen,

click the Start button which will change the button color to black

Indication for Remote Indication or Local

 Remote/Local REMOTE
 Remote/Local LOCAL

 SETUP
 LIMITS

Figure 6: Remote/Local Indication

 The box to the right of Remote/Local button should read either Remote or Local (See figure 6). Click on the Remote/Local button to toggle from Local to Remote for remote control. The controller screen should also show Remote on the lower left hand corner (See Figure 7).

CPx	X.XXX mL/MIN	XXXXX PSI	XX.XXXXL
RUNNING			XX:XX:XX
XX PSI			A XXX.XX mL
REMOTE			

#### Figure 7: Controller display

# **Basic Settings and Commands**

Some basic selections available in the sample program shown in Figure 8 (See Technical Bulletin TB39 for complete operation).

Pump Control.vi File Edit Operate Tools Wi	ndow Help		×
Version 2.12	EDYNE ISCO ywhereyoulook	Data Capture File Name Ti c\data.csv	0 msec Start Sample Time 2500 msec/sample
Funny Name           Setus           Presare           Fino Rat           Non Rat           Fino Rat           Fore Rat           Fino Rat           Fore Rat           Fino Rat           Fino Rat           Fact Volume           Rat Volume           Rat Volume           Rat Volume           Rat Volume           Set Volume           Set Volume           National           Rat Volume           Mathematic Ratio           National           National	Serge 3rpped 1 00000 7.6127 1000 0 or 0 10 10 10 10 10 10 10 10 10 1		
Operating Mode	Constant Flow 100.00000 m/min 100.00000 Run Stop Refill		

Figure 8: Example Program main screen

#### **Teledyne ISCO**

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designation (Figure 9).

Pump Mode

George					
PRESSURE UNITS	<b>●</b> psi	Oatm	Obar	<mark>_kPa</mark>	
FLOW UNITS	<mark>⊚</mark> ml/min	Oml/hr	Oµl/min	Oµl/hr <b>‡</b>	5 # of digits
Serial port Baud rate pump ID# 11 9600 9600	% COM11	/ISA resourc	e name	T	
IODE Pump A					

To set Pump Mode, click on the SETUP button the select the MODE (Constant Flow, Constant Pressure,

Continuous Const. Flow or Continuous Const.

Pressure) for each pump under the MODE and PUMP



# **Set Points**

On the main screen, click on the numbers to the right of the SETPOINT bar and enter the desired numeric value (See figure 10).



Figure 10: Set Points- Run, Stop, or Refill

# Start/Stop

To Start, Refill or Stop each pump click either the RUN, STOP or REFILL buttons (See Figure 8).

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