

# DL Controller Series

## *Single-Axis Motion Controller for Delay Line Stages*



 **Newport®**

**Controller GUI  
Manual**

**V1.0.x**

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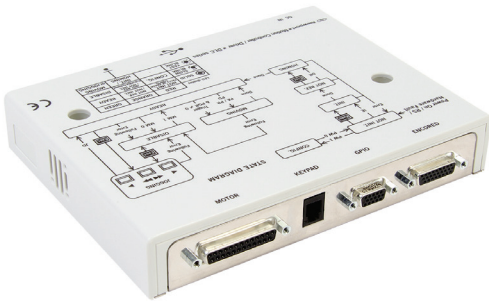
Original instructions.

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# DL Controller

## Single-Axis Motion Controller for Delay Line Stages

### 1.0 Introduction

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#### 1.1 Purpose

The purpose of this document is to provide instructions on how to use the DL Controller GUI.

#### 1.2 Overview

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##### NOTE

**The USB driver must be installed on your computer before running the GUI. Please refer to the « USB Driver Installation Manual » for more details.**

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The DL Controller GUI is a graphical user interface (GUI) which allows the user to interact with the DL controller that is connected to stages. The user can initiate moves, change the state of the controller, adjust parameters, etc.

The DL Controller GUI runs on Windows 7, 8 and 10 platforms

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##### NOTE

**The DL Controller GUI supports the standards screens of personal computers. Other kinds of screens are not supported (tablettes, mobile phons, etc.).**

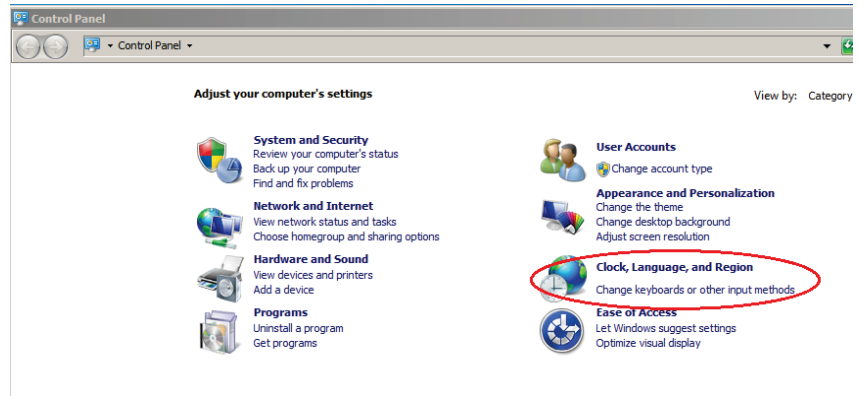
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## 2.0 Host Computer Configuration

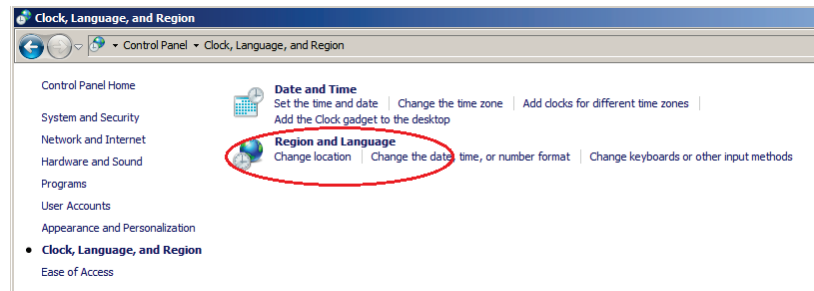
### 2.1 Number Format Setting

The decimal separator is countries dependent but the application we provide is expecting the decimal point as separator. Here after are the steps to check and configure this in your Windows operating system.

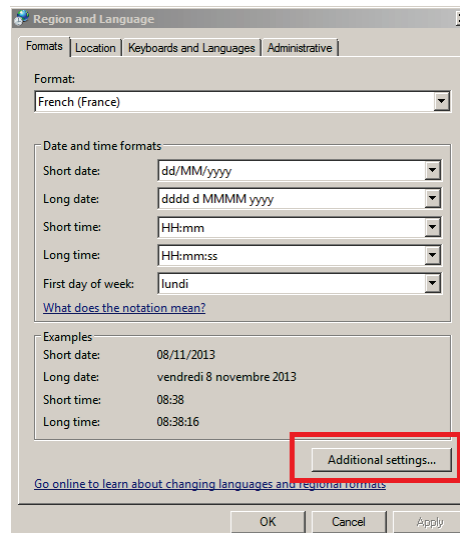
- From *Control Panel* select *Clock, Language, and Region* setting:



- Select *Region and Language*:



- Click on *Additional settings*:



- Set parameters format as displayed below:

The screenshot shows the 'Customize Format' dialog box with the 'Numbers' tab selected. The 'Example' section shows 'Positive: 123 456 789.00' and 'Negative: -123 456 789.00'. The 'Decimal symbol' dropdown is highlighted with a red box and set to '.'. Other settings include: 'No. of digits after decimal' set to 2, 'Digit grouping symbol' set to blank, 'Digit grouping' set to 123 456 789, 'Negative sign symbol' set to -, 'Negative number format' set to -1.1, 'Display leading zeros' set to 0.7, 'List separator' set to ;, 'Measurement system' set to Metric, 'Standard digits' set to 0123456789, and 'Use native digits' set to Never. A 'Reset' button is located at the bottom right of the dialog box. The 'OK', 'Cancel', and 'Apply' buttons are at the bottom of the dialog box.

## 3.0 Getting Started

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### 3.1 Software

All Necessary files can be obtained from the provided CD or from <ftp://download.newport.com/MotionControl/Current/MotionControllers/DL>

### 3.2 DL Controller GUI Installation

To install DL Controller GUI follow the steps below:

- For 32 bit, Select and launch “Newport.DLS.Interface\_x86.exe”.
- For 64 bit, Select and launch “Newport.DLS.Interface\_x64.exe”.
- A window opens showing “Install” welcome page.
  - Click on “Next”.
- A new window opens up allowing destination folder selection. (Default: C:\Newport\Motion Control\DLS).
  - Click on “Next”.
- The “Ready to install” window opens up.
  - Click “Install” and then, wait for completion
  - Click on “Finish” to finalize the installation.

The necessary “Newport.DLS.CommandInterface.dll” is installed in “C:\Windows\Microsoft.NET\Assembly\GAC\_32” folder for 32 bit or in “C:\...\GAC\_64” folder for 64 bit computers.

### 3.3 Connect DL System

To connect the DL system to the computer, proceed as follow:

- Connect the stage to the DL Controller
- Connect the optional keypad to the DL Controller
- Power the DL Controller
- Connect the DL Controller to an available USB port (cable provided)



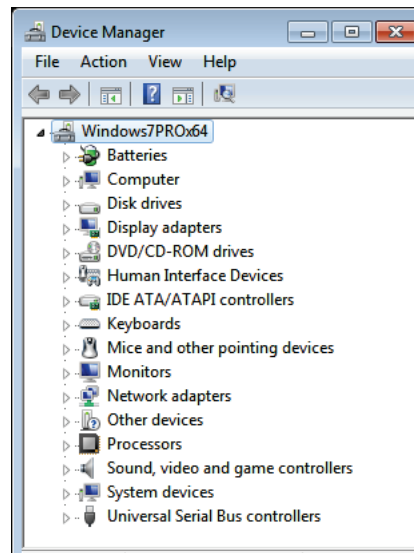
### 3.4 Communication Port Verification

When the DL controller is connected to the computer, Windows assigns a serial (COM) port for communication. To verify which port has been assigned, open Windows “Device Manager” from the Control Panel and look for “USB serial device” in the “Ports (COM & LPT)” chapter.

In the example below (windows 10), COM8 has been reserved for Newport DL Controller.

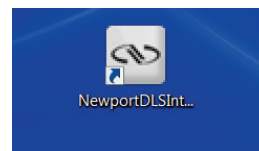
Before connecting DL controller to the PC.

After connecting DL controller to the PC.



### 3.5 Launch DL Controller GUI

At the end of the GUI installation, a shortcut appears on your desktop:

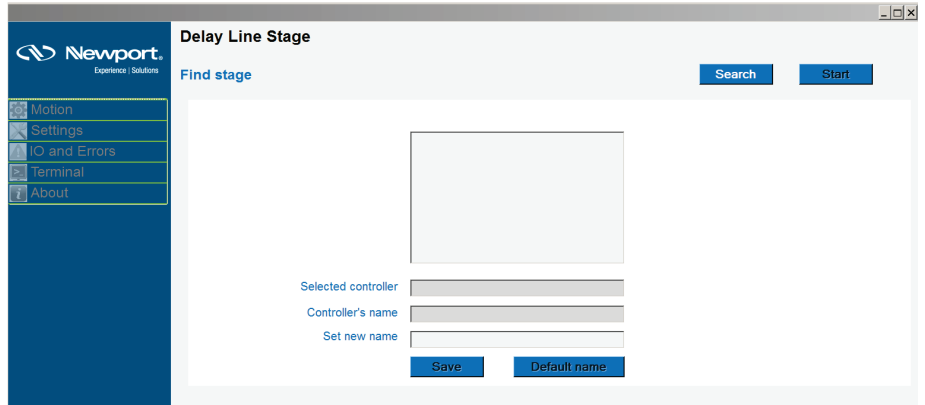


Double click on the “NewportDLSInterface” shortcut, to launch the DL controller GUI. This GUI starts by presenting the “Connect” window which is described in the section below.

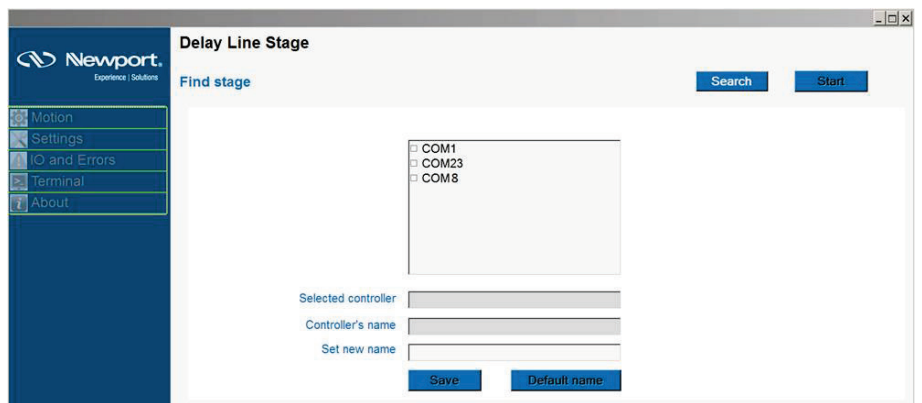
## 4.0 GUI Description

### 4.1 Connect Window

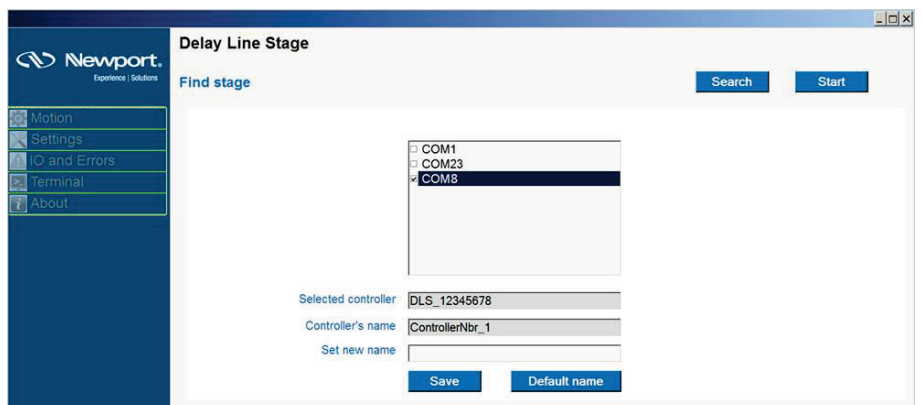
Launching DL GUI automatically displays the “Connect” window below:



Pressing the “Search” button, displays the list of used ports COM



Double-click on the COM port assigned to Newport DL GUI (see chapter [Communication Port Verification](#)).



The GUI displays:

- The controller’s ID
- The controller’s NAME

A new name can be set in the “Set new name” area and saved by clicking on “Save” button. This name will appear in the “Controller’s name” area and next time you run this GUI.

The “Default name” button resets the controller’s name to the default ID got from the controller.

When ready, click on “Start” button to run the interface and open the “Motion” window.

## 4.2 Motion Window

The Motion window includes several areas described below:



1. **Feature Selection Panel** giving access to several GUI features (“Motion”, “Settings”, “IO and Errors”, “Terminal” and “About”).
2. **Communication Area** with connected controller name and COM port number.
3. **Action area** allowing controller Initialization, Home search, Enable, Disable, etc.
4. **Status area:** a color-coded rectangle shows the controller current status:
  - Red: the controller is not initialized.
  - Slow orange turn signal: the controller is initializing.
  - Orange: The controller is not referenced.
  - Fast orange turn signal: the controller is homing.
  - Green: the controller is ready.
  - Slow green turn signal: the controller is disabled.
  - Slow red turn signal: the controller is in the configuration status.
- 5., 6. & 7. **Type of Motion selection area:** three buttons: Move, Jog and Auto step allow displaying the corresponding necessary parameters in the area below
8. **Current position area** with:
  - Delay (in ps) display
  - Current position (in mm) display: value and upper slide bar
  - Current reference position (in mm) display: value and lower slide bar.
  - “Save position as reference” button allows saving the current position value as reference.
  - “Reset reference” button allows setting the reference to zero.
  - “Go to reference” button allows moving the stage to the current reference position.

9. **Move setting area** displays parameters with:
- Velocity current value
    - This value can be changed by typing the new value and then press “Enter” key from your keyboard.
    - To refresh the velocity value, click on the velocity area then push “Esc” key from your keyboard.
    - The unit of the velocity is “mm/s” or “ps/s” per the “Motion unit” parameter setting in the “[Settings](#)” window.
  - Acceleration current value
    - This value can be changed by typing the new value and then press “Enter” key from your keyboard.
    - To refresh the velocity value, click on the velocity area then push “Esc” key from your keyboard.
    - The unit of the velocity is “mm/s<sup>2</sup>” or “ps/s<sup>2</sup>” per the “Motion unit” parameter setting in the “[Settings](#)” window.
  - Acceleration distance current value:
    - Only displayed when the controller is in the ready status.
    - The unit of the acceleration distance is “mm” or “ps” per the “Motion unit” parameter setting in the “[Settings](#)” window.
  - Pass number current value:
    - Set in the “[Settings](#)” window.

### 4.3 Motion/Move

When pressing the Move button, absolute, cyclic and incremental moves parameters can be accessed in the motion control area.



#### NOTE

**Controller must be in READY state, to launch absolute, cyclic and incremental moves.**

### 4.3.1 Absolute Move

To perform an absolute move, type the target value in the “#1” (2) or “#2” (3) box then push “Go” button beside (4), or (5).

Pressing “Stop move” button (1) the stage will stop immediately.

### 4.3.2 Incremental Move

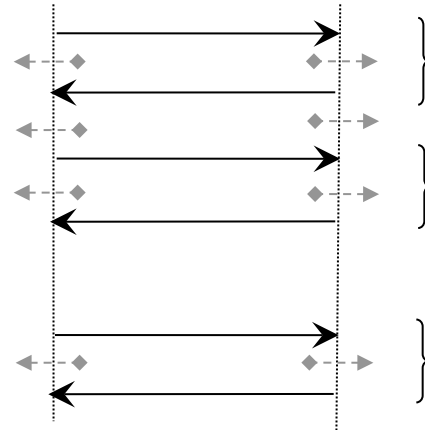
To perform an incremental move: type the displacement value in the (11) or (12) box, then push the (13) or (14) button to move in the positive direction, or the (15) or (16) button to move in the negative direction.

Pressing “Stop move” button (1) the stage will stop immediately.

### 4.3.3 Cycle

A cycle is moving the stage from the start position entered in “#1” (2) box to the end position entered in “#2” (3) box then back. This back and forth motion is repeated a number of times set in “Cycle number” (6) box.

The stage stops between every displacement for the dwell duration set in “Dwell” (7) box.



In case the current position is different from the start position the stage will automatically move to the start position then starts cycling.

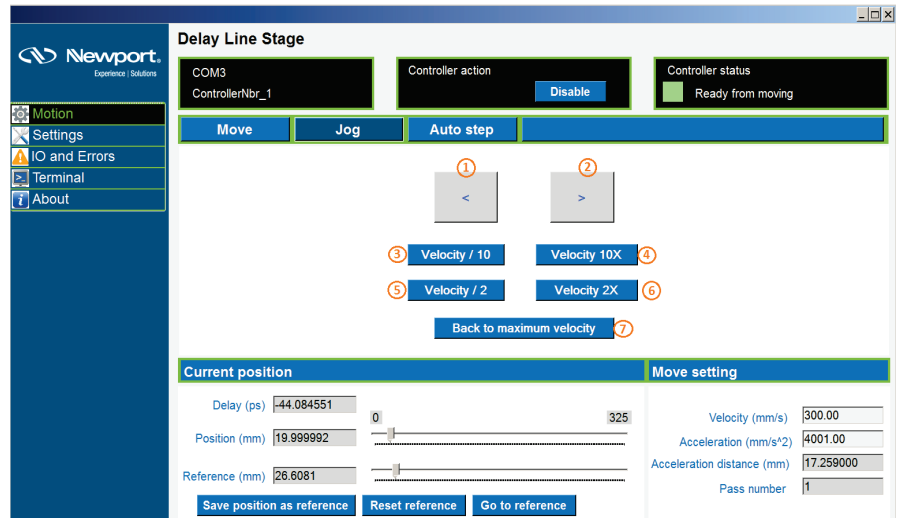
Pressing “Stop cycle” (10) button during a cyclic move, causes the stage to finish the current displacement then stop and end cycling.

Pressing “Stop move” button (1) the stage will stop immediately and end cycling.

During cycle execution, “Current cycle number” box (8) displays the current cycle number.

## 4.4 Motion/Jog

When pressing the Jog button, jog motion parameters can be accessed in the motion control area.



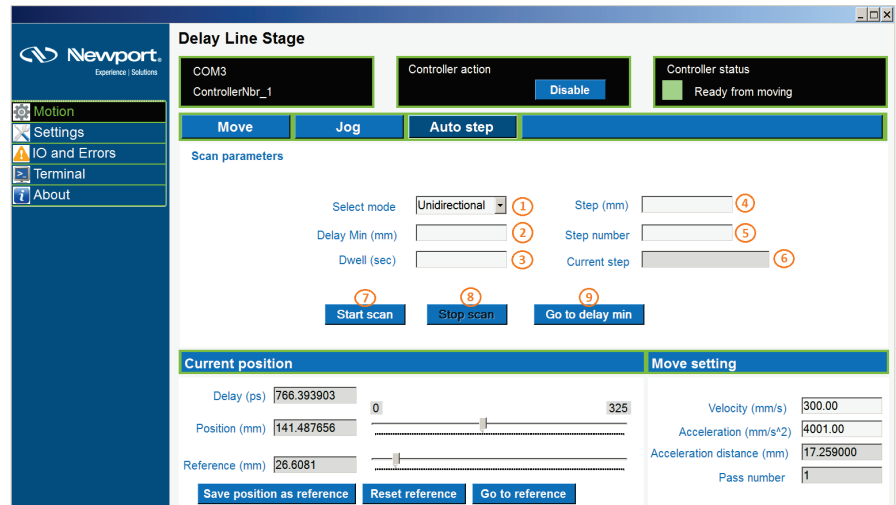
### NOTE

**Controller must be in READY state, to perform JOG motion.**

1. “<” button allows jogging to the negative direction.
2. “>” button allows jogging to the positive direction.
3. “Velocity/10” button divides the current velocity by ten.
4. “Velocity 10X” button multiplies the current velocity by ten.
5. “Velocity/2” button divides the current velocity by two.
6. “Velocity 12X” button multiplies the current velocity by two.
7. “Back to maximum velocity” button resets the velocity value to the default.

## 4.5 Motion/Auto Step

When pressing the Auto Step button, scanning parameters can be accessed in the motion control area.



### NOTE

**Controller must be in READY state, to exute unidirectional and bidirectional scans.**

1. “Select mode” list allows selecting the “Unidirectional” mode or the “Bidirectional” mode.
2. “Delay Min” box allows typing the start position value. The unit of the start position is “mm” or “ps” per the “Motion unit” parameter setting in the “Settings” view.
3. “Dwell” box allows typing the dwell value.
4. “Step” box allows typing the step value. The unit of the start position is “mm” or “ps” per the “Motion unit” parameter setting in the “Settings” view.
5. “Step number” box allows typing the steps number.
6. “Current step” box displays the current step number, in case the bidirectional mode is selected it displays also the current direction.
7. “Start scan” button launches the scan cycle.
8. “Stop scan” button allows stopping the current scan cycle.
9. “Go to delay min” button moves the stage to the start scan position.

### 4.5.1 Unidirectional scan

To launch a unidirectional scan:

- Select the unidirectional mode (1).
- Type the delay min value (2).
- Type the dwell value (3).
- Type the step value (4).
- Type the step number (5).
- Push “Go to delay min” button (9). The stage will move to the start position.
- Push “Start scan” button (7).

The stage will move step by step until doing the set step number, it stops at the end of every step for the set dwell duration.

In case the current position is different from the set start position, you should push the “Go to delay min” button (9) before starting the scan, if not the scan will start from the current position.

#### 4.5.2 Bidirectional scan

To launch a bidirectional scan:

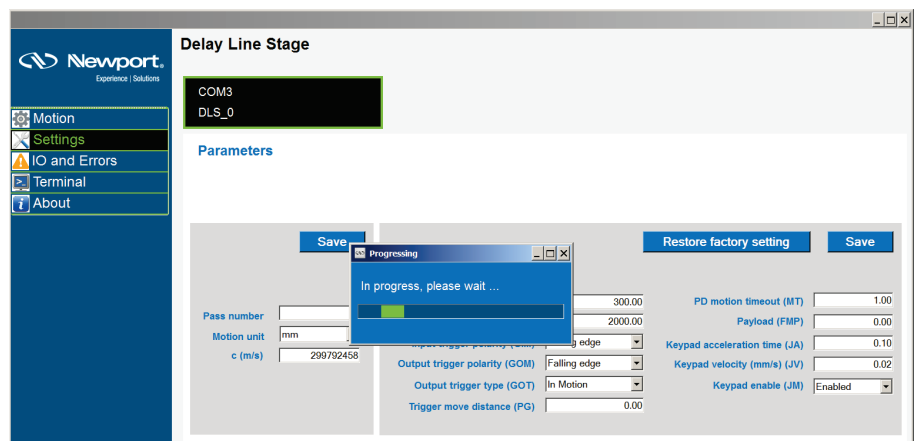
- Select the bidirectional mode (1).
- Type the delay min value (2).
- Type the dwell value (3).
- Type the step value (4).
- Type the step number (5).
- Push the “Go to delay min” button (9). The stage will move to the set start position (delay min).
- Push the “Start scan” button (7).

The stage will move step by step until doing the set step number, it stops at the end of every step for the set dwell duration. After doing the last step the stage moves to the start position step by step and stops at the end of every step for the set dwell duration.

In case the current position is different from the set start position, you should push the “Go to delay min” button (9) before starting the scan, if not the scan will start from the current position.

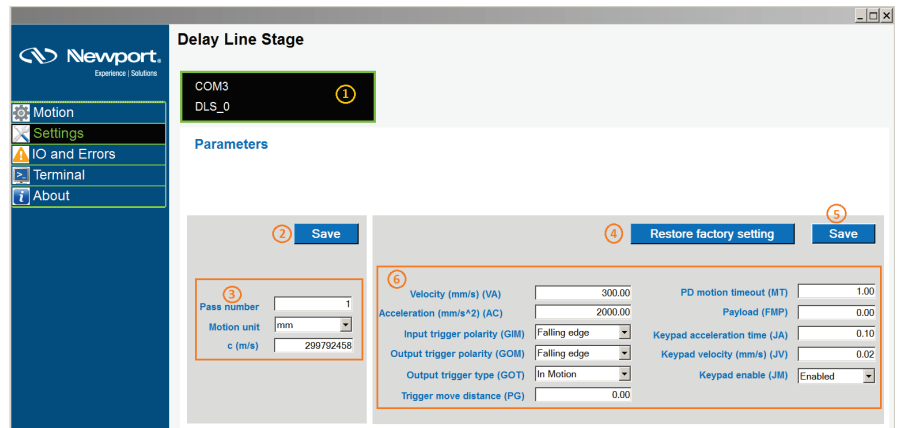
#### 4.6 Settings

When selecting Settings in the Feature Selection Panel DL controller parameters can be accessed after being downloaded.



Download is shown through a progress bar. Wait for its completion. Then following parameters can be reviewed/changed:





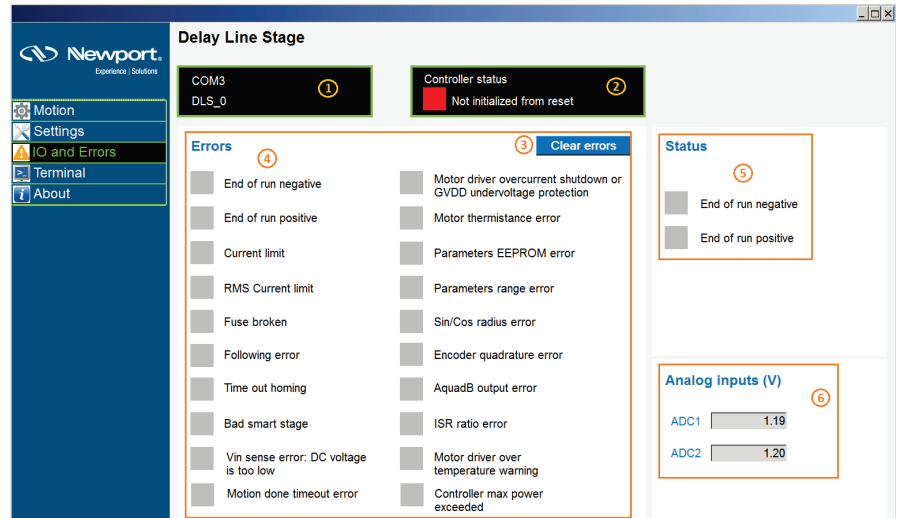
1. Display the used port COM number and the controller name.
2. “Save” button allows saving parameters values in a text file in the computer.
3. Application parameters panel with:
  - Pass number** box allows setting the number of passes of the beam. Push “Enter” key from your keyboard after typing a new value to set it.
  - Motion unit** list allows selecting the move value unit “mm” or “ps”.
  - c (m/s)** box allow setting the light speed, the default value is 299792458 m/s. Push “Enter” key from your keyboard after typing a new value to set it.
4. “Restore factory setting” button allows restoring parameters values to the default factory values.
5. “Save” button allows saving controller parameters values in the controller’s memory.
6. Controller parameters area including:
  - Velocity (VA)**: Set the stage velocity value.
  - Acceleration (AC)**: Set the stage acceleration value.
  - Input trigger polarity (GIM)**: Set the polarity of the start motion trigger to the falling or rising edge.
  - Output trigger polarity (GOM)**: Set the polarity of the motion trigger to the falling or rising edge.
  - Output trigger type (GOT)**: Set the type of the motion trigger, “In motion” or “Constant velocity”.
  - Trigger move distance (PG)**: Set a motion that will be executed each time a start motion trigger occurs in READY state.
  - PD Motion Time Out (MT)**: Set the timeout value of the PD commands.
  - Payload (FMP)**: Set the payload mass.
  - Keypad Acceleration Time (JA)**: Set the time to reach the needed velocity in jogging mode, with a remote keypad.
  - Keypad Velocity (JV)**: Set the jogging velocity when using a remote keypad.
  - Keypad Enable (JM)**: Enable or disable the SMC-RC keypad button.

**Notes** for parameters in (6) area:

  - Push “Enter” key from your keyboard after typing or selecting a new value to be sent to the controller.
  - Push “Esc” key from your keyboard after selecting a parameter’s box to get the current value from the controller.
  - Push “Save” button to save these values in the controller’s memory otherwise they will be lost.

## 4.7 I/O Errors

When selecting IO and Errors in the Feature Selection Panel current IO and status can be reviewed through the window below.



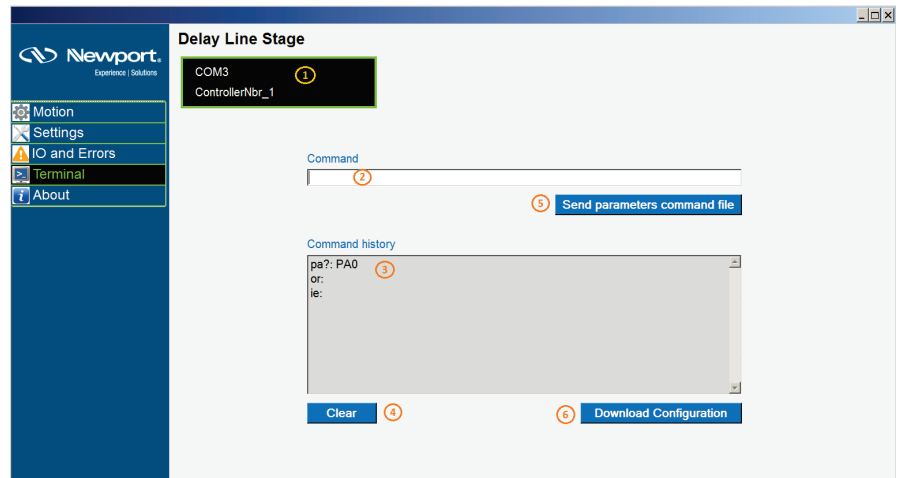
The “IO and Errors” view displays the controller’s errors, status and analog inputs.

1. Display the used port COM number and the controller name.
2. Displays the current controller status.
3. “Clear errors” button acquits the read errors and clears them.
4. The list of possible controller’s errors. When an error is true the related rectangle becomes red, it becomes gray again when the “Clear errors” button is pushed.
5. The list of the controller’s status. When a status is true the related rectangle becomes green, it becomes gray again when the status is false.
6. Display the analog inputs values.

See [Troubleshooting](#) chapter for help clearing errors

## 4.8 Terminal

When selecting Terminal in the Feature Selection Panel commands can be sent to the controller through the window below.



1. Display the used port COM number and the controller name.
2. “Command” box allows typing and executing a command.
3. “Command history” box displays the executed commands and results history. The last executed command result is displayed on the top of the box.
4. “Clear” button clears the “Command history” box contents.
5. “Send parameters command file” button sends commands from a file existing on the host to the controller in order to set parameters values.
6. “Download Configuration” button gets all parameters values and saves them in a file existing on the host.

### 4.8.1 Execute a command

To execute a command, type the command then push “Enter” key from your keyboard. The result is displayed in the “Command history” box:

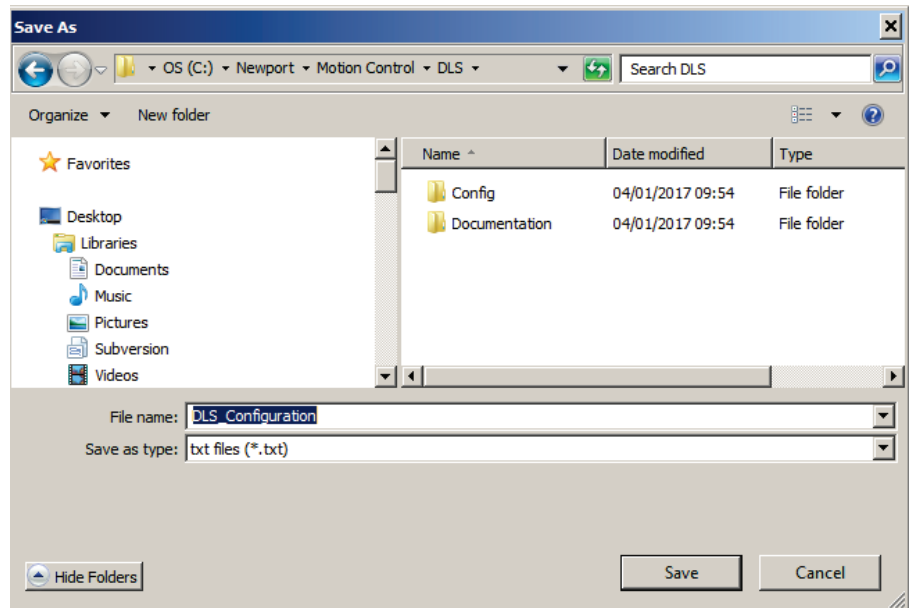


### NOTE

The terminal doesn't check if the command execution is successful or not, to do so, use “TE” and “TB” commands. Refer to “DL Controller Manual” for more details.

### 4.8.2 Download Configuration

To download the controller's configuration push the "Download Configuration" button the folder browser will be opened to set the save location and the configuration file's name:



The saved file contains all the controller's parameters values and commands that allow getting those parameters, it starts with the command "PW1" to set controller status to configuration mode and ends with the command "PW0" to exit the controller from the configuration mode:

```

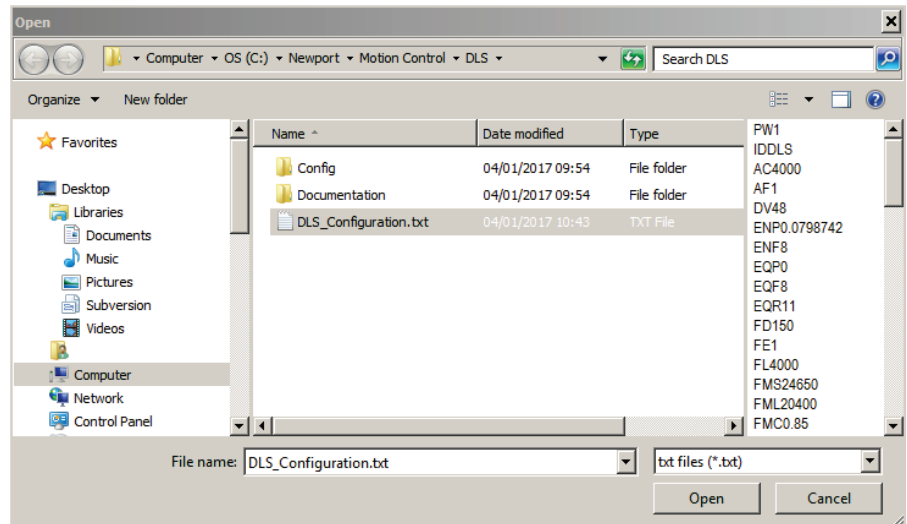
1 PW1
2 IDDLs
3 AC4000
4 AP1
5 DV48
6 ENP0.0798742
7 ENF8
8 FD150
9 FE1
10 FL4000
11 FMS24650
12 FML20400
13 FMC0.85
14 FMP0
15 GIM0
16 GOM0
17 GOT0

```

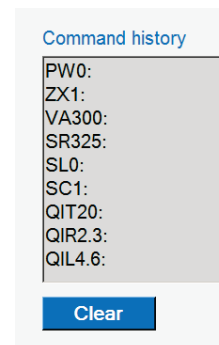
### 4.8.3 Send parameters command file

To set all or a part of the controller's parameters:

- Download current parameters by using the “Download Configuration” button, this will save a configuration file on your host.
- Open the saved configuration file and set parameters values you need.
- Push the “Send parameters command file” button then select the configuration file you modified:

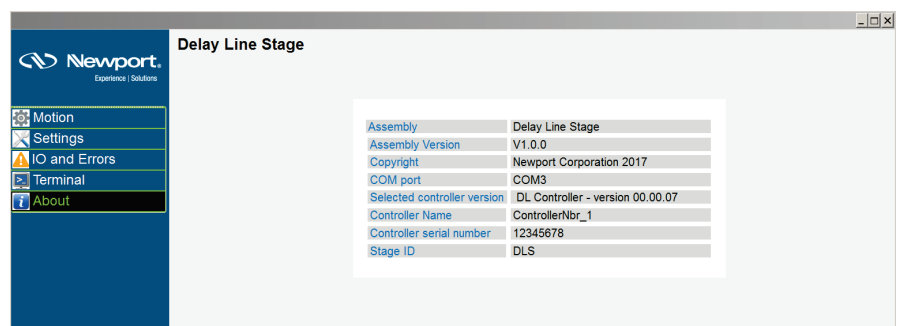


- The GUI sends commands line by line from the parameters command file to the controller, in case an error is occurred the sending process will stop and display an error message.
- The result of sent commands is displayed in the “Command history” box:



## 4.9 About

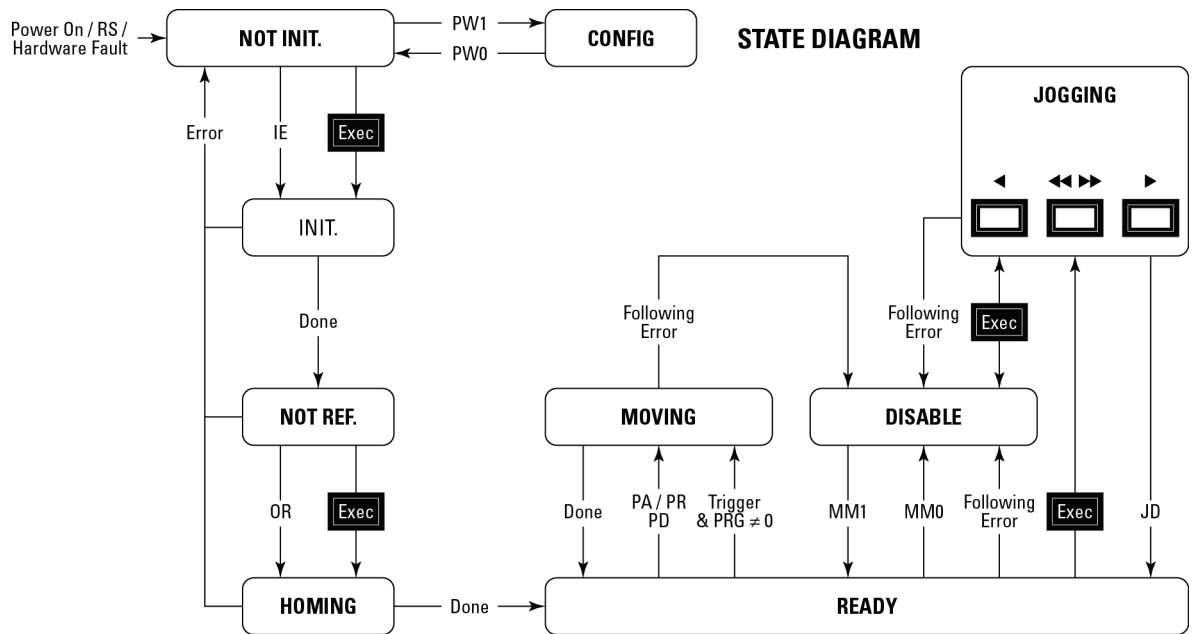
When selecting About in the Feature Selection Panel information and version number of the DL interface, controller and stage can be reviewed through the window below.



## 5.0 Troubleshooting

### 5.1 Controller State Diagram

The DL controller is defined by the following state diagram.



#### End of Runs encountered in the following state:

- NOT INITIALIZED: If hardware faults or wrong parameters then SOLID RED.
- NOT INITIALIZED: If everything is OK then SOLID ORANGE.
- NOT INITIALIZED: If end of runs then SLOW BLINK ORANGE.
- NOT REFERENCED: SOLID ORANGE
- CONFIGURATION: No action.
- HOMING: Only check at end of HOMING and then change to NOT INITIALIZED state.
- MOVING: Abort motion and then change to NOT INITIALIZED state.
- READY: Change to NOT INITIALIZED state.
- DISABLE: Change to NOT INITIALIZED state.

#### LED display:

	<b>RED</b>	<b>ORANGE</b>	<b>GREEN</b>
<b>SOLID</b>	NOT INIT <small>FAULT or ERROR CONFIG</small>	NOT REF /NOT INIT	READY
<b>SLOW BLINK</b>	CONFIG	NOT INIT <small>End-Of-Run Activated</small>	DISABLE
<b>FAST BLINK</b>	-	INIT / HOMING	MOVING or JOGGING

## 5.2 Errors Recovery Guide

Here is a list of possible errors and the recommended corresponding actions to be taken prior to contact Newport..

GUI Error	“TS” Error	Description	Actions
End Of Run -	00001	Limit activated	<ul style="list-style-type: none"> <li>• Check carriage position...</li> <li>• Check cables</li> </ul>
End Of Run +	00002		
Current Limit	00004	The current set by the « QIL » command has been exceeded	<ul style="list-style-type: none"> <li>• Check carriage “freedom”</li> </ul>
RMS Current Limit	00008	The current set by the « QIR » command has been exceeded	<ul style="list-style-type: none"> <li>• Check carriage “freedom”</li> </ul>
Fuse broken	00010	Controller internal fuse (CMS) broken Or glitch on power supply	<ul style="list-style-type: none"> <li>• Cycle Power ON/OFF/ON</li> </ul>
Following error	00020	Close loop (PID) or load (FMP) parameters not optimized Something interferes with the displacement.	<ul style="list-style-type: none"> <li>• Check payload (FMP) parameter. Check carriage “freedom”</li> <li>• Restore Factory settings</li> </ul>
Time out homing	00040	Home search sequence time exceeded time defined with « OT » parameter	<ul style="list-style-type: none"> <li>• Check that Acceleration (AC) is not too low</li> <li>• Restore Factory settings</li> </ul>
Bad smart stage	00080	Stage identifier is different from the one memorized in the controller	<ul style="list-style-type: none"> <li>• Vérify stage (ID) parameter</li> <li>• Disable smart stage verification (ZX1)</li> </ul>
Vin sense error....	00100	Power supply voltage lower than 42V caused by high peak current Or defective power supply	<ul style="list-style-type: none"> <li>• Restore Factory settings</li> </ul>
Bit Motor Driver Over Temp. Warning	00200	Motor driver over-temperature security warning stopping the controller	<ul style="list-style-type: none"> <li>• Restore Factory settings</li> </ul>
Motor driver overcurrent	00400	Motor driver over-current security error stopping the controller. Often due to a short circuit in the motor phases or wrong current loop (QC) parameters	<ul style="list-style-type: none"> <li>• Restore Factory settings</li> </ul>
Motor Thermistor error	00800	Not implemented in DL series stages	
Param EEPROM error	01000	Wrong parameters checksum (EEPROM)	<ul style="list-style-type: none"> <li>• Restore Factory settings</li> </ul>
Param Range error	02000	One of the memorized parameters is out of range	<ul style="list-style-type: none"> <li>• Restore Factory settings</li> </ul>
Sin/Cos radius	04000	Incorrect encoder signals amplitude	<ul style="list-style-type: none"> <li>• Check encoder cable</li> </ul>
Encoder Quad	08000	Incoherent encoder signals	<ul style="list-style-type: none"> <li>• Check encoder cable</li> </ul>
Bit AquadB output error	10000	« AquadB » output activated but cannot follow encoder feedback.	<ul style="list-style-type: none"> <li>• Set « AquadB » output interpolation to minimum (EQR2)</li> <li>• Lower « AquadB » output filter frequency (EQF)</li> <li>• Lower interpolation factor (EQR)</li> <li>• Lower displacement speed (VA)</li> <li>• Restore Factory settings</li> </ul>
ISR Ratio	20000	CPU/Firmware Internal fatal error	<ul style="list-style-type: none"> <li>• Contact Newport</li> </ul>
Motion Done Timeout	40000	Stage not stabilized within expected motion time	<ul style="list-style-type: none"> <li>• Check carriage “freedom”</li> <li>• Verify Close loop PID parameters</li> <li>• Check MD parameters</li> <li>• Restore Factory settings</li> </ul>
Bit Power	80000	Maximum power reached stopping the controller	<ul style="list-style-type: none"> <li>• Check carriage “freedom”</li> <li>• Restore Factory settings</li> <li>• Contact Newport</li> </ul>





## Service Form

**Your Local Representative**

Tel.: \_\_\_\_\_

Fax: \_\_\_\_\_

Name: \_\_\_\_\_

Return authorization #: \_\_\_\_\_

*(Please obtain prior to return of item)*

Company: \_\_\_\_\_

Address: \_\_\_\_\_

Date: \_\_\_\_\_

Country: \_\_\_\_\_

Phone Number: \_\_\_\_\_

P.O. Number: \_\_\_\_\_

Fax Number: \_\_\_\_\_

Item(s) Being Returned: \_\_\_\_\_

Model#: \_\_\_\_\_

Serial #: \_\_\_\_\_

Description: \_\_\_\_\_

Reasons of return of goods (please list any specific problems): \_\_\_\_\_

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