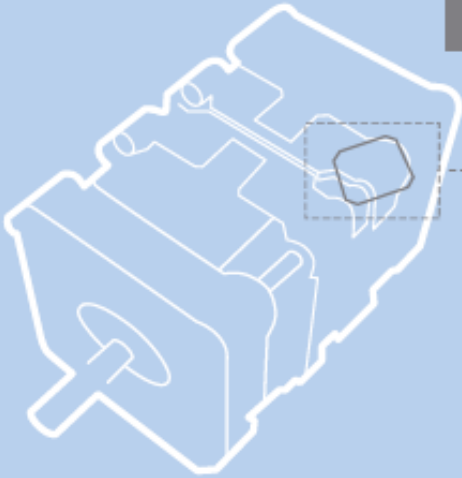




DP Flex™ User Manual



The patented digital engine that drives
motors more efficiently

Contact Information

Agile Systems has a number of skilled motion control engineers that may be able to assist in solving your problems over the phone.

Company Address and Phone Number

Agile Systems
575 Kumpf Drive
Waterloo, ON N2V 1K3
Canada
Telephone: (519) 886-2000
Fax: (519) 886-2075
www.agile-systems.com

Technical Support

E-mail: support@agile-systems.com

Marketing

E-mail: marketing@agile-systems.com

Public Relations

E-mail: pr@agile-systems.com

Sales

E-mail: sales@agile-systems.com

Human Resources

E-mail: hr@agile-systems.com

Agents

E-mail: agents@agile-systems.com

Distributors

E-mail: distributors@agile-systems.com

Website

E-mail: webmaster@agile-systems.com

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About This Guide

This guide provides how-to and troubleshooting information for users of Agile Systems' DPFlex brushless DC motor drive.

Who This Guide is for

This guide is intended primarily for designers of sensorless brushless DC motor applications who need the breakthrough performance and application design simplicity offered by DPFlex.

This guide assumes the reader is familiar with the following topics:

- The design and function of brushless DC motor applications
- How to use Microsoft Windows

How to Use This Guide

This guide includes the following topics:

- [Chapter 1: “Getting Started with DPFlex”](#) describes how to get going quickly with DPFlex.
- [Chapter 2: “Introducing DPFlex”](#) provides an overview of DPFlex's features and benefits, and how you develop and deploy DPFlex applications.
- [Chapter 3: “Designing DPFlex Applications”](#) provides the information you need to design DPFlex applications, including electrical and mechanical specifications.
- [Chapter 4: “Setting Up DPFlex”](#) describes how to install DP.D, the software you use to configure DPFlex. It also describes how to connect power, a brushless DC motor, and a development computer to the DPFlex drive.
- [Chapter 5: “Creating DPFlex Applications”](#) describes how to configure DPFlex for a motor.

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Chapter 1 Getting Started with DPFlex

Welcome to DPFlex.



To learn what DPFlex can do for you, see [Chapter 2: "Introducing DPFlex"](#).

To see detailed specifications for DPFlex, see [Chapter 3: "Designing DPFlex Applications"](#).

To set up the DPFlex hardware and software, see [Chapter 4: "Setting Up DPFlex"](#).

To develop a DPFlex application, see [Chapter 5: "Creating DPFlex Applications"](#).

Chapter 2 Introducing DPFlex

This chapter provides an overview of DPFlex: its features, function, and specifications.

For details, see the following topics:

- [“What is DPFlex?”](#) on [page 9](#)
- [“DPFlex Components”](#) on [page 11](#)
- [“How do I use DPFlex?”](#) on [page 12](#)

What is DPFlex?

Agile Systems' DPFlex™ provides sensorless control of brushless DC motors at performance levels that exceed those of conventional Hall commutated drives. DPFlex detects motor rotor position at motor stand still through an innovative algorithm based on motor phase-inductance measurement. You can integrate DPFlex into the bell end of the motor or mount it externally.



Figure 2-1. The DPFlex drive

DPFlex has the following features:

- Enables a brushless DC motor to provide controlled torque or speed without using sensors
- One non-isolated analog input to adjust the torque or speed
- One non-isolated digital input to select the direction of motor rotation
- One non-isolated digital input to enable or disable the motor
- One non-isolated digital output
- Over-temperature and over-current protection
- Auto-start programming function
- Versions for 30 A, 15 A or 10 A motors

Agile Systems' DP.D software for Microsoft® Windows® 2000/XP/Vista enables you to tune, configure, and program the drive. It provides the following features:

- Motor set-up and configuration tools
- Inputs set-up and configuration tools
- Motor verification and performance analysis tools
- Integrated online help

DPFlex is suitable for a wide range of applications, including control of fans, pumps, compressors, centrifuges, drills and mills, conveyors, office and medical equipment, automotive subsystems, and many others.

DPFlex Components

The DPFlex product family includes the following components:

- The DPFlex drive
- The DP.D software for Microsoft Windows 2000/XP
- Cables and connectors for connecting a DPFlex drive to power, motor, and
- A personal computer
- This user manual

Note Agile Systems offers evaluation kits that contain all the DPFlex components you need to design and test your application.

Table 2-1. DPFlex Evaluation Kits

DPFlex Drive Maximum Ratings	Part Number
16 V / 30 A	11-F0012-30
16 V / 15 A	11-F0012-15
16 V / 10 A	11-F0012-10
30 V / 30 A	11-F0024-30
30 V / 15 A	11-F0024-15
30 V / 10 A	11-F0024-10

Table 2-2. DPFlex Evaluation Kit parts list

Component	Part Number
DPFlex Drive 16 V Maximum	30A: 10-F0012-30 15A: 10-F0012-15 10A: 10-F0012-10
DPFlex Drive 30 V Maximum	30A: 10-F0024-30 15A: 10-F0024-15 10A: 10-F0024-10
USB to UART Communication Cable	10-0099
USB A to B Communication Cable	40-0089
Motor Cable	40-0106
Power Cable	40-0105
Kit Connection Instruction	07-0044
DP.D CD	35-0028
DPFlex User Manual	34-2109

For pricing information, please contact Agile Systems.

How do I use DPFlex?

There are two phases to using DPFlex:

- Configuring DPFlex for the target motor
- Deploying the configuration data to production DPFlex drives

Configuring DPFlex

There are two steps to configuring DPFlex:

1. Set up DPFlex.

- Install the DP.D software.
- Connect the drive to the PC, a power supply, and a motor.

For details, see [Chapter 4: "Setting Up DPFlex"](#)

2. Use DP.D to configure DPFlex.

- a. Configure the drive for the target motor.
- b. Tune the current and velocity loops.
- c. Save configuration parameters to a file.

For details, see [Chapter 5: "Creating DPFlex Applications"](#)

Deploying DPFlex

There are two steps to configuring a production DPFlex drive:

1. Connect the deployment PC to the production drive.

For details, see ["Connecting DPFlex to a PC"](#) on [page 32](#)

2. Use DP.D to download the configuration parameters from the PC to the production drive.

For details, see ["Deploying DPFlex Applications"](#) on [page 69](#)

Chapter 3 Designing DPFlex Applications

This chapter provides the information you need to design applications for DPFlex.

For details, see the following topics:

- [“Understanding Commutation and DPFlex”](#) on [page 14](#)
- [“DPFlex Specifications”](#) on [page 18](#)
- [“DPFlex Connectors”](#) on [page 21](#)
- [“DPFlex Dimensions”](#) on [page 22](#)
- [“DPFlex Safety”](#) on [page 23](#)
- [“DPFlex Power Dissipation”](#) on [page 24](#)

Understanding Commutation and DPFlex

Controlling current in a motor to produce torque is called commutation. Torque in an electric motor is the interaction between two magnetic fields, one from a rotor and the other one from a stator. These two magnetic fields must move relative to each other to maintain torque.

There are two ways to produce a moving magnetic field. One way is to apply AC current to stationary windings. The other is to change the physical path of DC current in a stator. A DC motor uses the latter approach to commutation.

DPFlex changes the path of current in motor coils in the following manner. Electrical commutation is done using an external controller to change the current path. Current is directed through various wires in the stator creating a moving magnetic field. To control the paths for current, DPFlex uses a six-step sensorless method that relies on back electromotive force sensing.

Six-step or Trapezoidal Commutation

In this method, there are only two phases of the stator coils energized by the DC source. To complete one electrical cycle (360 degrees) for magnetic field rotation, every phase would be energized four times (two times in the positive polarity and the other two in the negative polarity). Because the transition from one step to the other is discrete, the waveform of the field is like a trapezoid. This method is simple and can be used for different types of BLDC motors. The simplicity and effectiveness of this method makes it an attractive choice for commutation even at high speed. BLDC motors are commutated in six steps every 60° during a full 360° electrical. Only two of the three coils are energized at any time.

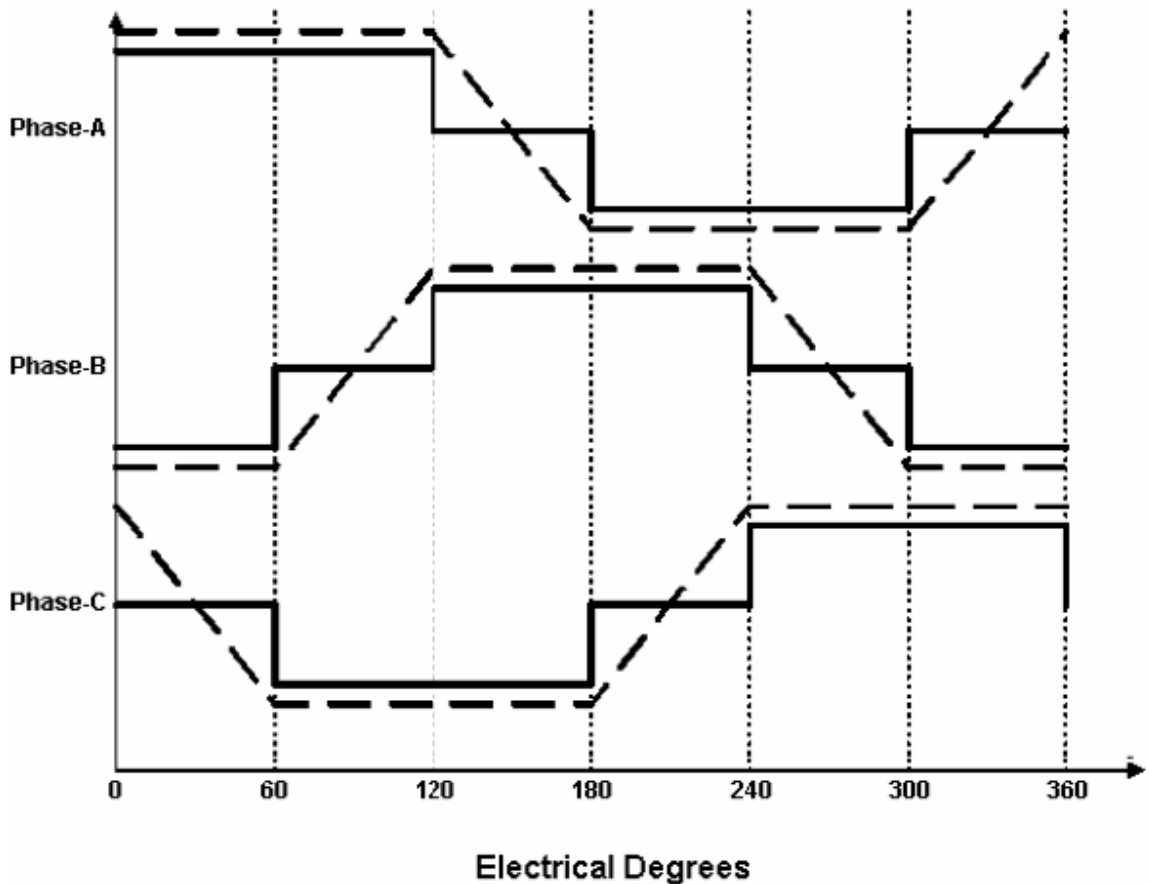


Figure 3-1. Motor current and back-EMF waveforms

Sensorless Six-step Commutation

Once the shaft of the motor is spinning sufficiently fast, the induced speed voltage caused by the time varying magnetic flux linking the stator windings can be measured by the drive. The magnetic flux is produced from the permanent magnets contained in the rotor. It is possible to use this information to commutate the motor without any other form of position feedback. This is what is meant by the term *sensorless*: it is the absence of position feedback.

For trapezoidal commutation, only two coils of the three motor coils are energized at any one time. The coils that are energized are the two that yield the maximum developed electromagnetic torque. For Y ("WYE") a connected motor, the third coil is off and the speed voltage can be sensed at its phase post. Each of the three coils is ON for 120 electrical degrees and is then OFF for 60 electrical degrees. This pattern is repeated again and again every 180 electrical degrees with the current switching direction each 180 segment.

The speed voltage induced in the OFF phase undergoes a polarity reversal during the time the phase is OFF. The bias voltage is the voltage of the neutral point of the WYE connection. Ideally, the drive should shut OFF a coil as the induced speed voltage across that coil is undergoing a polarity reversal. The coil should then be re-energized once the voltage has changed polarity and that coil can contribute to torque production. In order to do this, the controller samples the voltage of the OFF phase once the current in that phase has dropped to zero. Once it detects that the rotor flux is generating a speed voltage of the proper polarity, it shuts OFF the coil that is just beginning to go through this voltage reversal process and energizes the one that just finished this process.

The drive uses a physical constant of the motor in order to assess when the time is appropriate. The motor constant related to the volts per rpm (K_e) of the motor is used to calculate how much flux there is per pole. By integrating the induced speed voltage in the OFF phase and waiting for the proper amount of flux to accumulate, the drive can commute at the proper time.

Since this is a motor constant, it is speed independent and it is applicable at all speeds at which the back EMF of the motor can be detected by the drive.

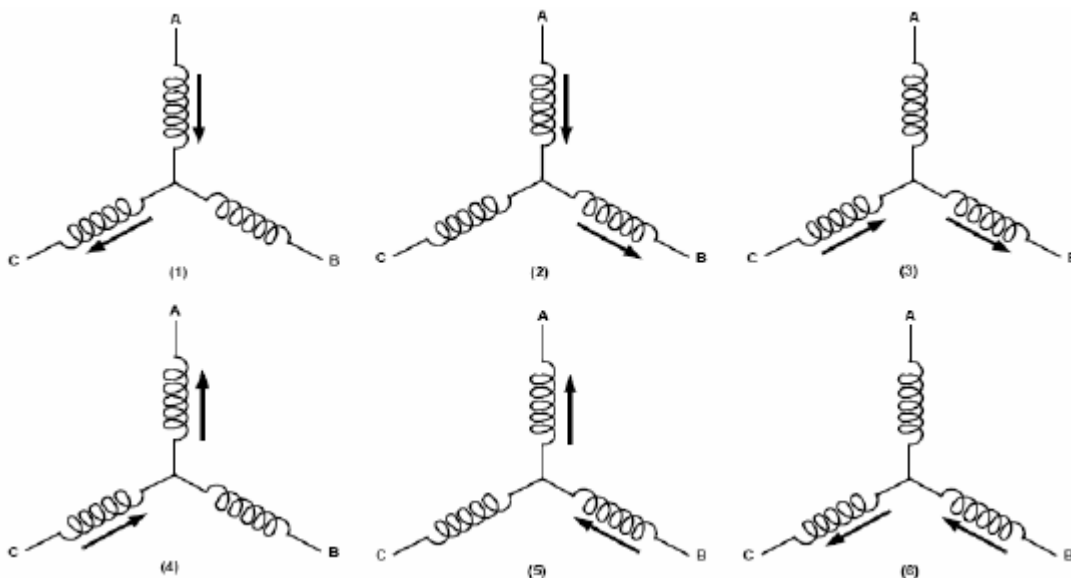


Figure 3-2. Six step commutation sequence

Special Considerations for Sensorless Commutation

During the process of commutation, current in one phase must drop to zero and be transferred to the phase that is just coming ON. Because of the fact that the coils are not mutually coupled 100% and that each coil has its own leakage reactance, there will be a portion of time, albeit brief, where all three coils have current in them. During this period of time, an accurate back-EMF or speed voltage cannot be obtained from the voltage sense circuit on the controller.

Immediately after commutation, the drive will shut OFF the phase voltage and wait until it determines that an accurate back EMF signal can be obtained from the analog input dedicated to BEMF sensing in the OFF phase.

It is only after this has been successfully detected that the drive will begin to use the measured speed voltage for commutation purposes. Since DPFlex itself monitors the speed voltage feedback and activates the back EMF sensing itself, there is no parameter associated with the coil-coil current transfer.

Sensorless Startup

As the back-EMF is proportional to speed a sensorless controller needs a means of finding the initial rotor position, in order to start the motor and accelerate it to sufficient speed to be able to detect the back-EMF voltage. Startup is undoubtedly the biggest hurdle any sensorless-control algorithm must overcome. Conventional methods drive a current through the motor windings, in order to force the motor rotor into a known position to ensure proper motor start. This can cause up to 180° of (2-pole) motor rotation opposite to the desired direction, adding to acceleration and startup time. The current required to orient the rotor depends on the inertial and frictional load of the motor. If the initial current to orient the motor is too high, there may be overshoot and ringing in the system. If the current is too low, the motor may not start at all. Such a system is not robust with respect to system load conditions.

More advanced methods determine motor rotor position based on the motor-phase saturation inductance change. The drive generates 6 short, opposing current pulses that drive the motor phases into saturation. The drive calculates the motor rotor position based on the saturation inductance change in each phase. We refer to this procedure as the *ping* method. The motor rotor remains stationary during the initial ping period, because the current pulses are short and in opposing sequence. In most cases, the motor reaches sufficient speed before the next commutation-sector change for the back-EMF commutation algorithm to take over. In a few cases, usually if the load on the motor is extremely heavy, the ping process repeats while the motor rotates at low speeds below the back-EMF commutation threshold. This is possible, because the ping period time is negligible with respect to the time between sector transitions at low motor speeds. The ping method guarantees unidirectional motor start, which is independent of motor loading conditions. The system is robust with respect to system load conditions.

DPFlex Specifications

Table 3-1 below lists DPFlex's electrical specifications.

Table 3-1. DPFlex Electrical Specifications

Feature	Description	Min	Typical	Max	Units
Supply voltage		15	24	30	Volts
		8	12	16	Volts
Motor type	Brushless AC/DC WYE connected				
Output Phase Current				30/15/10	Amps
Motor phase-to-phase inductance			100		μHenry
Motor time constant			150		μsec
Trip temperature ¹				90	°C
Digital Input ² : motor direction and enable/disable		0		30	Volts
Digital output ³		0		30	Volts
Analog input ⁴	Single-ended	0		5	Volts
Analog Input sampling frequency			100		Hz
Input sampling frequency			20		KHz
Commutation type	Six step back electromotive force based				
Commutation time		250			μsec
Diagnostics	400-point data logger				
Protections	Over/under voltage Over phase current Over temperature				
USB-UART communications	Digital TX		115		Kbps
	Digital RX		115		Kbps

¹ Refer to the power dissipation curve shown in Figure 3-8 to properly heat-sink the drive

² Digital inputs require isolation if connected to active circuitry. Refer to schematic shown Figure 3-3 & Figure 3-4.

³ Refer to schematic shown in Figure 3-5

⁴ Refer to schematic shown in Figure 3-6

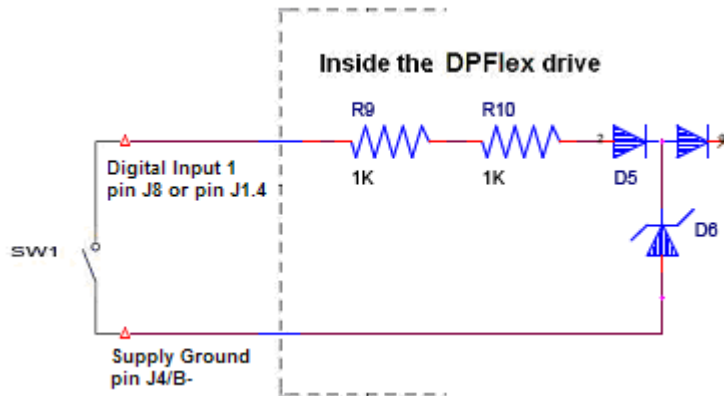


Figure 3-3. Example of connecting passive circuitry to DPFlex's Enable Line (DI1)

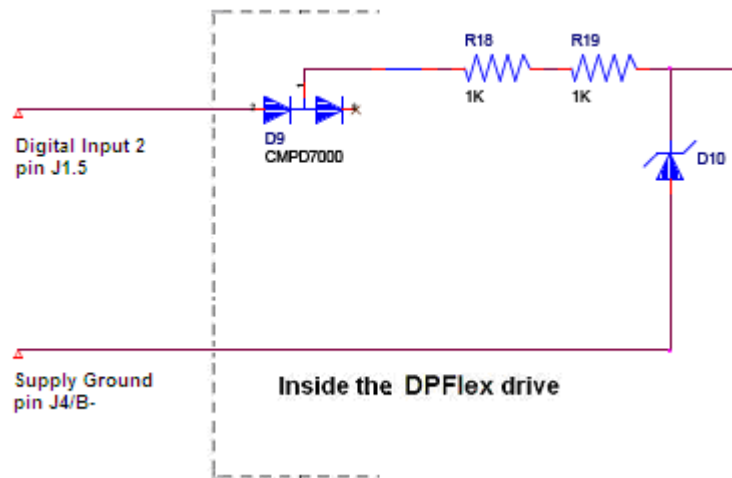


Figure 3-4. DPFlex's Digital Input2 (Motor Direction) circuitry

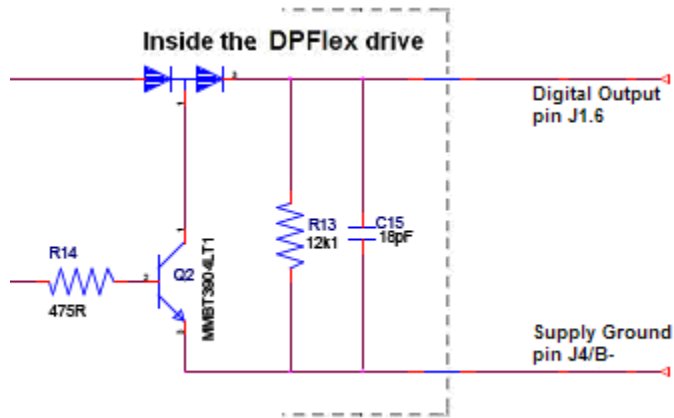


Figure 3-5. DPFlex's Digital output circuitry

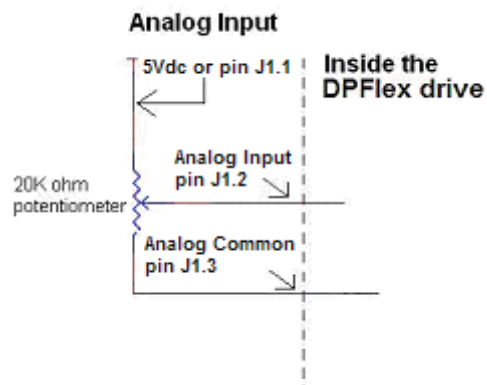


Figure 3-6. Example of connecting passive circuitry to DPFlex's analog input

DPFlex Connectors

Table 3-2 below lists DPFlex's board connectors.

Table 3-2. DPFlex Board Connectors

Connector	Type	Pins
Power	Keystone Horizontal Quick-Fit Terminals (P/N #: 4907, Tab Size : 187" [4,75])	2
Motor	Keystone Horizontal Quick-Fit Terminals (P/N #: 4907, Tab Size : 187" [4,75])	3
Enable	Horizontal Quick-Fit Terminals (P/N #: 4907, Tab Size : 187" [4,75])	1
Analog & Digital I/O	JST (P/N #: SM06B-GHS-TB)	6
USB-UART Communication	JST (P/N #: SM04B-GHS-TB)	4

For connector pinouts for DPFlex, see ["Making Cables for DPFlex Drives"](#) on [page 32](#)

DPFlex Dimensions

Figure 3-7 below shows the physical dimensions of the DPFlex.

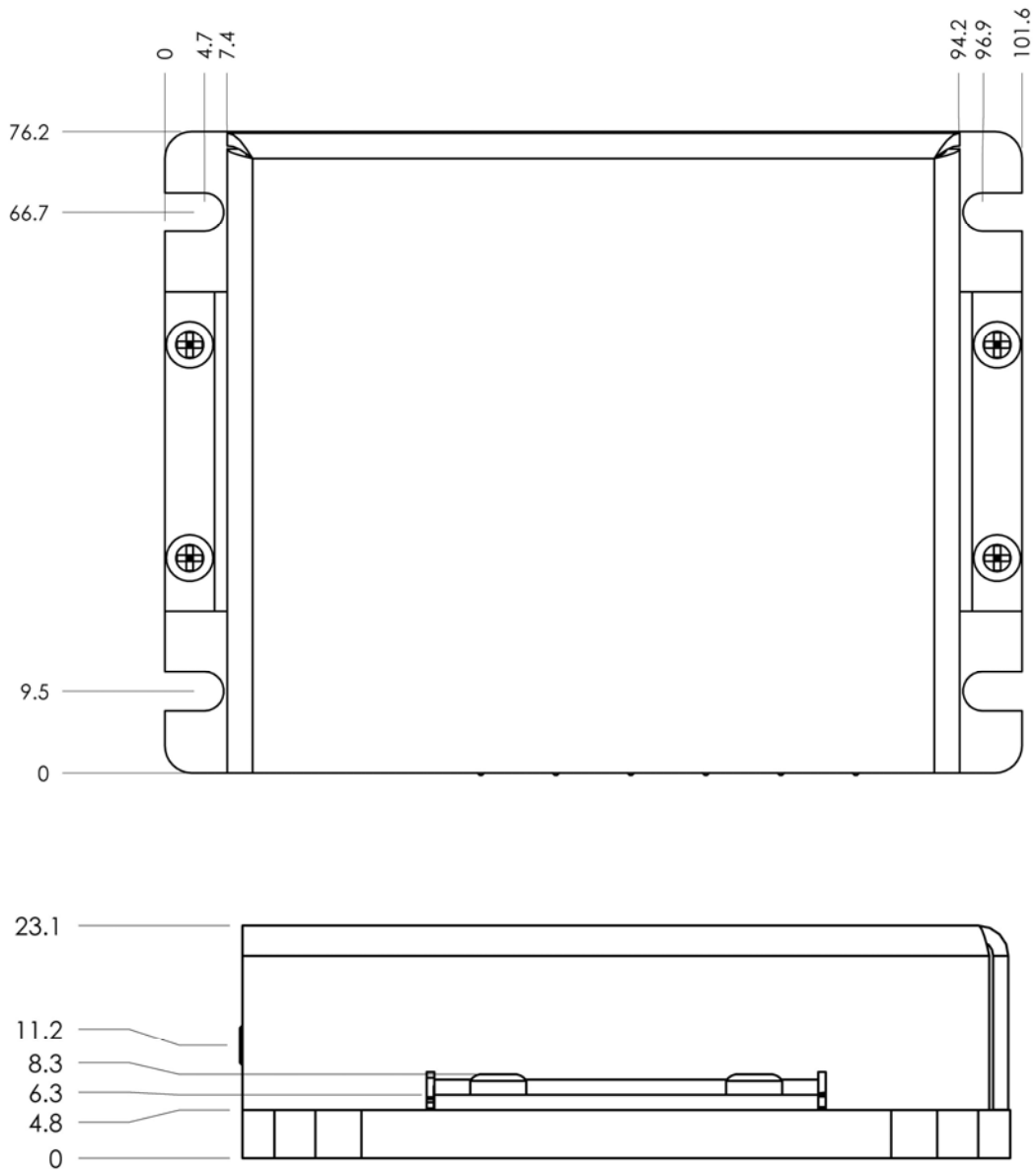


Figure 3-7. DPFlex dimensions (in mm)

DPFlex Safety

To ensure safe operation of DPFlex, your application must meet the following requirements:



CAUTION Failure to comply with the requirements listed below may create an electrical hazard in your application.

- Use two AWG 16 twisted (with one twist per cm) cables 3 ft [1 m] long to connect the DC power supply to DPFlex.
- Use three AWG 16 twisted (with one twist per cm) cables 1 ft [.3 m] long to connect the motor to DPFlex.
- Connect a fuse between the positive voltage from the DC power supply and pin J3 (B+) on DPFlex's power terminal. Size the fuse to 150% of DPFlex's rated current.
- Spot ground the DPFlex drive itself.
- Use a USB cable to connect the PC to the USB-UART adapter.
- Heat sink the DPFlex drive, using the power dissipation curve shown in Figure 3-8 to guide the heat sink's design.

DPFlex Power Dissipation

DPFlex generates heat as its consumption of power increases. Use the graphs in Figure 3-8 and Figure 3-9 below to determine safe operation.

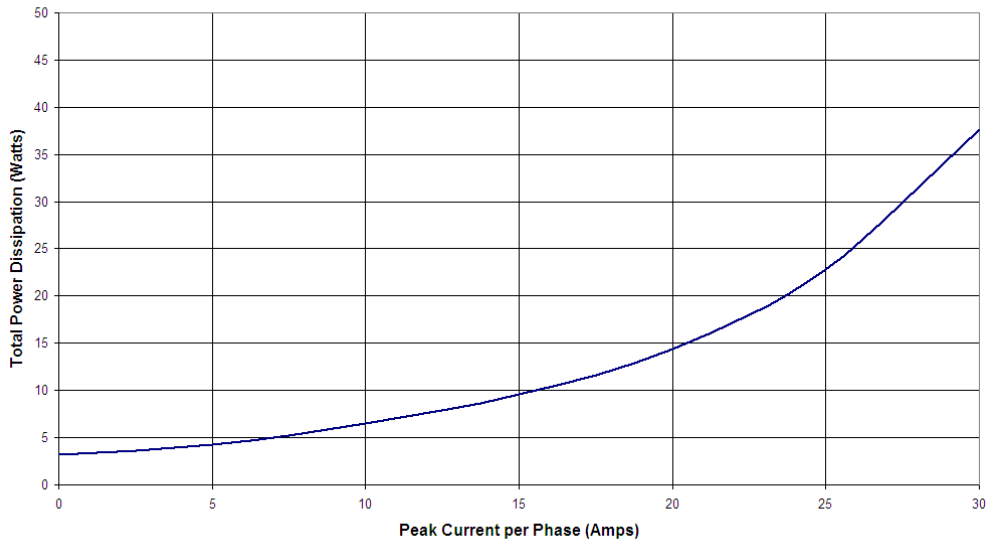


Figure 3-8. DPFlex's power dissipation

Note The dissipation curve was generated with balanced, 3-phase sinusoidal current at a 100 Hz fundamental and a 20 KHz switching frequency.

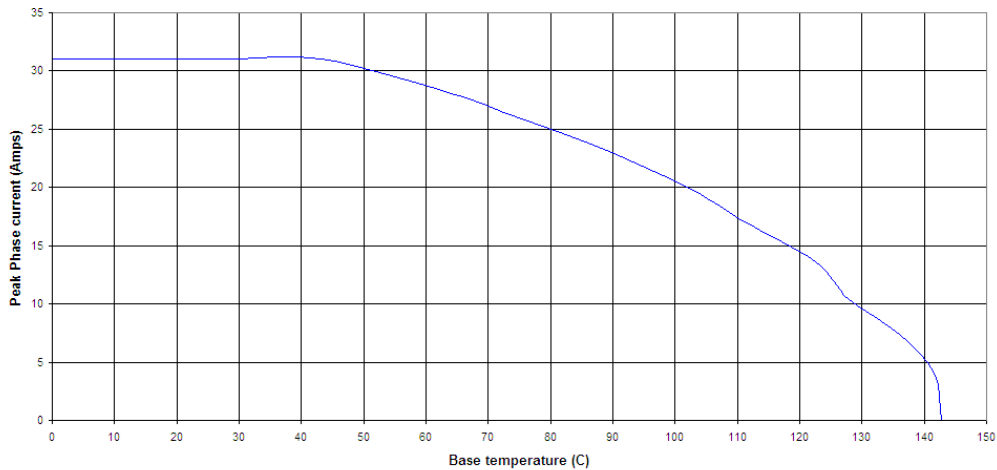


Figure 3-9. DPFlex's safe operating area

Chapter 4 Setting up DPFlex

This chapter describes how to set up DPFlex so that you can configure it for a motor.

For details, see the following topics:

- ["Installing the Software" on page 26](#)
- ["Connecting the DPFlex Drive" on page 29](#)

Installing the Software

The software provided with the DPFlex drive includes DP.D, an application for Microsoft Windows that enables you to configure and monitor the drive, and a USB-to-serial driver that enables a PC to communicate with the drive over a USB port.

For details about installing the DP.D software see the upcoming topics:

Installation Requirements

To install and run the DPFlex software, you need a personal computer that meets the following minimum requirements:

- Windows 2000 with SP4 or Windows XP with SP2
- A USB port or an RS-232 serial communication port capable of 115200 bps
- 133 MHz or higher Pentium-compatible microprocessor
- At least 64 megabytes (MB) RAM
- 50 MB available storage
- SVGA or higher resolution monitor.

Note A personal computer equipped with more RAM or a faster microprocessor will provide significantly better performance.

Using the Installation CD

The DPFlex software is packaged on a CD-ROM (part number 35-0028).

To run the installation utility

1. Insert the CD in your CDROM drive.
2. Wait for the Install Application to run.

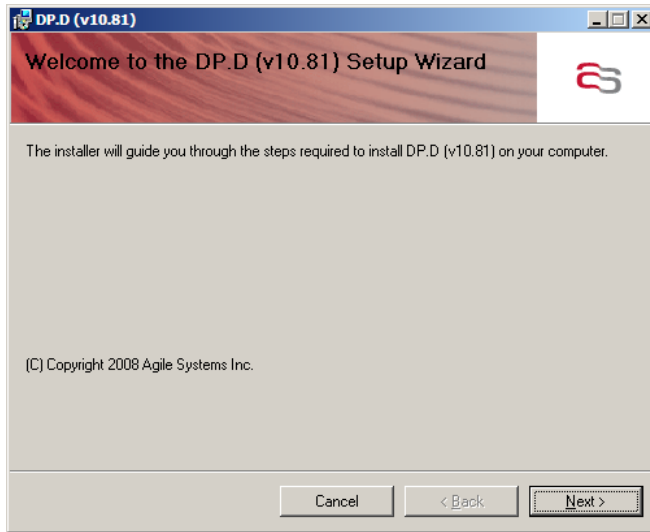


3. If the installation utility does not automatically run, run the Setup.exe program in the root of the CD.

To install DP.D

1. In the installation utility, choose **Install DP.D**.

The installation utility launches the DP.D installation wizard:



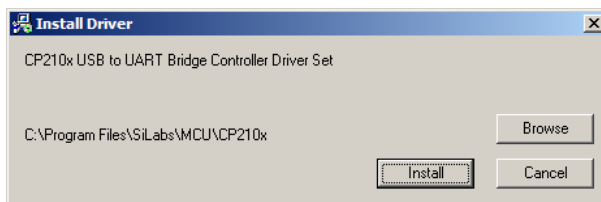
2. Follow the instructions in the wizard to install DP.D.

Note DP.D requires an Open Database Connectivity driver to be installed on the PC. If you do not have one, you can install one by running the MDAC_TYP.EXE program in the MDAC2_8 directory on the CD.

To install the USB-to-serial driver

1. In the installation utility, choose **Install USB-to-serial Driver**.

The installation utility launches the driver installation wizard:



2. If you want to change where the driver is installed, choose **Browse** to select another location.
3. Choose **Install** to install the driver or **Cancel** to abort the operation.

Connecting the DPFlex Drive

To use the DPFlex drive in an application, you must connect it to power, and to a motor. To configure DPFlex and to monitor its performance, you must also connect it to a PC.

For details, see the upcoming topics:

DPFlex Safety

To ensure safe operation of DPFlex, your application must meet the following requirements:



CAUTION Failure to comply with the requirements listed below may create an electrical hazard in your application.

- Use two AWG 16 twisted (with one twist per cm) cables 3 ft [1 m] long to connect the DC power supply to DPFlex.
- Use three AWG 16 twisted (with one twist per cm) cables 1 ft [.3 m] long to connect the motor to DPFlex.
- Connect a fuse between the positive voltage from the DC power supply and pin J3 (B+) on DPFlex's power terminal. Size the fuse to 150% of DPFlex's rated current.
- Spot ground the DPFlex drive itself.
- Use a USB cable to connect the PC to the USB-UART adapter.
- Heat sink the DPFlex drive, using the power dissipation curve shown in Figure 3-8 to guide the heat sink's design.

Connecting DPFlex with the Cable Kit

The easiest way to connect a DPFlex drive is to use cables offered by Agile Systems:

- The DPFlex Power Cable (part number 40-0105) connects the drive to power. One end (fitted with Amp 8-520182-1) of the red wire in the cable connects to J3/B+ (the positive pin). One end (also fitted with Amp 8-520182-1) of the white wire in the cable connects to J4/B- (the ground pin). The other ends connect to the power supply.
- The DPFlex Motor Cable (40-0106) connects the drive to a motor. One end (fitted with Amp 8-520182-1) of each of the red, white, and black wires in the cable connects to the motor pins (Motor Phase A: pin J5; Motor Phase B: pin J6; Motor Phase C: pin J7). The other ends connect to the corresponding motor phases.
- The DPFlex USB to UART Communication Cable Kit (part number 10-0099) connects the drive to a USB port on a PC. It includes the following cables:
 - A 6-foot USB A to B Cable (part number 40-0098)
 - A USB-UART adapter cable (part number 40-0094)

Note You can make your own cables. For details, see [“Making Cables for DPFlex Drives”](#) on [page 32](#)

As shown in Figure 4-1 on the next page, the DPFlex drive has three connectors.

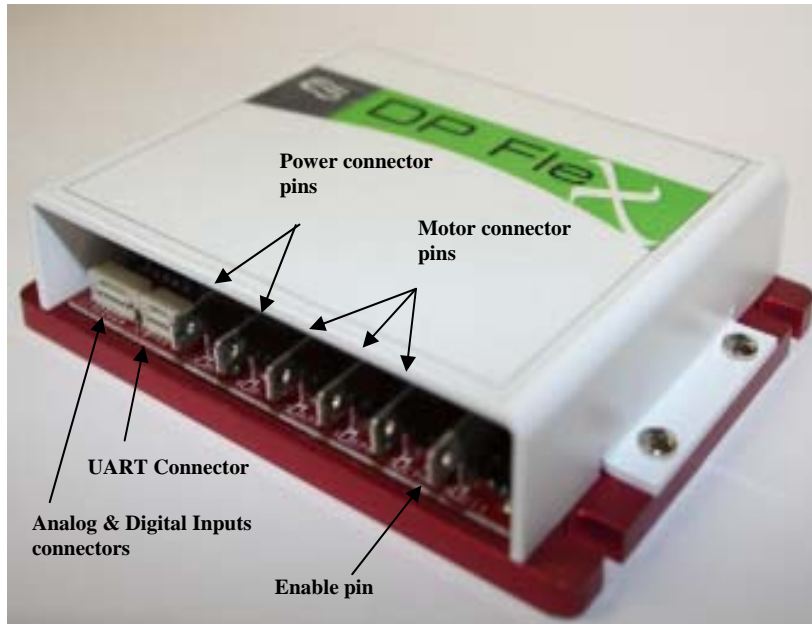


Figure 4-1. DPFlex connector locations

To connect the device, see the upcoming procedures:

Connecting DPFlex to a PC

1. Plug one end of the USB A to B cable into the USB port of the USB-UART adapter cable.
2. Plug the free end of the USB A to B cable into a USB port on the PC.

Note If you did not install the USB-to-serial driver when you installed DP.D, the PC will launch a device driver install wizard when it detects the adapter cable. Use the wizard to install the driver from the driver directory on the DP.D CD.

3. Plug the free end of the adapter cable into the serial communications connector on the DPFlex drive.

Connecting DPFlex to power

1. Plug the power cable into DPFlex's power connector.
2. Wire the other end of the power cable to your power supply, referring to their labels for pin number and signal name.



CAUTION Failure to connect a properly-rated fuse between DPFlex's high voltage input (pin J5 on the power connector) and the power supply may create an electrical hazard. Size the fuse to 150% of DPFlex's rated current.

Connecting DPFlex to a motor

1. Plug the motor cable into DPFlex's motor connector.
2. Wire the other end of the motor cable to the motor.

Making Cables for DPFlex Drives

You can make your own cables for DPFlex as long as the following points are adhered to:

- The signal cables for J1 must be less than 1m in length.
- Drive dc power supply cables connected to J3/J4 should be made as short as possible and should be twisted together using 1 twist or more per cm.
- Motor cables connected to J5/J6/J7 should be as short as possible and should be twisted together using 1 twist or more per cm.
- An additional electrolytic capacitor placed as close as possible to the J3/J4 power connectors is recommended. Rule of thumb sizing for this capacitor is 30uF per amp. Cables running to and from the added capacitor should follow the above cabling practices.
- If extra capacitance is used, it is highly recommended that a pre-charge circuit be used to limit the inrush current required to charge this capacitance. The limiting resistor should then be shorted out using a relay or some other appropriate means.

The following tables list the pinouts and connector type for each connector on the drive. Figure 4-2 on the next page shows how external devices are connected to DPFlex.

Note The serial communications connector on the drive uses TTL signals. If you want to communicate with the drive from a device using standard RS-232 signals, you must provide a means to convert the signal levels between the two devices.

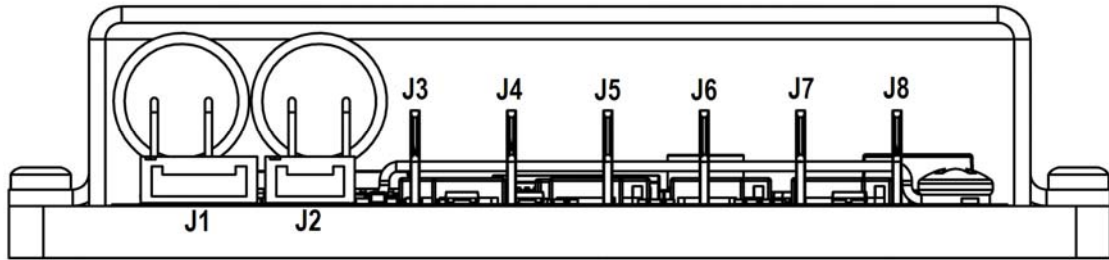


Figure 4-2. DPFlex connections

Table 4-1. Analog & Digital I/O connector pinout [J1]
(JST connector P/N #: SM06B-GHS-TB)

Pin (Pin Name)	Purpose
J1.1 (A5V)	Analog 5V
J1.2 (AIN)	Analog Input (0-5V DC)
J1.3 (ACH)	Analog Common
J1.4 (DI1) or J8 (DI1)	Digital Input 1 [motor enable/disable] (Referenced to J4/B-)
J1.5 (DI2)	Digital Input 2 [motor direction] (Referenced to J4/B-)
J1.6 (DO)	Digital Output (Referenced to J4/B-)

Table 4-2. Serial communication connector pinout [J2]
(JST connector P/N #: SM04B-GHS-TB)

Pin (Pin Name)	Purpose
J2.1 (GND)	Communication Ground
J2.2 (TX)	Transmit
J2.3 (5V)	Communication 5V
J2.4 (RX)	Receive

Table 4-3. Power connector pins
(Keystone Terminals P/N #: 4907)

Pin (Pin Name)	Purpose
J3 (B+)	(+) DC Voltage
J4 (B-)	(-) DC Voltage

Table 4-4. Motor connector pins
(Keystone Terminals P/N #: 4907)

Pin (Pin Name)	Purpose
J5 (APH)	A Motor Phase
J6 (BPH)	B Motor Phase
J7 (CPH)	C Motor Phase

Chapter 5 Creating DPFlex Applications

This chapter describes how to develop and deploy a DPFlex application: how to configure it for a motor, how to check the analog and digital inputs, how to set motor performance parameters, and how to check application performance.

For details, see the following topics:

- [“Developing DPFlex Applications”](#) on [page 35](#)
- [“Using DP.D”](#) on [page 36](#)
- [“Creating and Managing Configurations”](#) on [page 46](#)
- [“Configuring DPFlex”](#) on [page 50](#)
- [“Tuning the Current Loop”](#) on [page 53](#)
- [“Tuning the Velocity Loop”](#) on [page 59](#)
- [“Viewing DPFlex Inputs”](#) on [page 65](#)
- [“Viewing and Configuring Faults”](#) on [page 66](#)
- [“Deploying DPFlex Applications”](#) on [page 68](#)

Developing DPFlex Applications

Once you have installed DP.D and connected a motor and power to DPFlex, you can start developing your application.

To develop a DPFlex application

1. Create a configuration.

A configuration stores controller and motor settings, and other application parameters.

DP.D enables you to create and store multiple configurations.

For details, see [“Creating and Managing Configurations”](#) on [page 46](#)

2. Configure DPFlex for the motor you want to use in the application.

For details, see [“Configuring DPFlex”](#) on [page 50](#)

3. Tune the current loop for the application.

For details, see [“Tuning the Current Loop”](#) on [page 53](#)

4. Tune the velocity loop for the application.

For details, see [“Tuning the Velocity Loop”](#) on [page 59](#)

5. Check DPFlex's inputs.

For details, see [“Viewing DPFlex Inputs”](#) on [page 65](#)

6. Configure thresholds and check for faults.

For details, see [“Viewing and Configuring Faults”](#) on [page 66](#)

7. Save the application parameters and deploy them to other DPFlex controllers.

For details, see [“Deploying DPFlex Applications”](#) on [page 68](#)

Using DP.D

You use Agile Systems' DP.D application for Microsoft Windows 2000/XP to develop and deploy DPFlex applications.

For details about installing DP.D, see ["Installing the Software"](#) on [page 26](#)

For more information about using DP.D, see the upcoming topics:

About DP.D

DP.D enables you to perform the following tasks:

- Configure DPFlex for a motor.
- Tune the current and velocity loops for your application.
- Configure thresholds and view faults: over temperature, over current, and over voltage.
- Monitor DPFlex inputs.
- Save configuration parameters to a file on the PC and to DPFlex's non-volatile memory.
- Create, save, and open sets of DPFlex configurations.

To start DP.D : On your Windows Desktop, choose Start > Programs > Agile Systems > **DP.D**.

To exit DP.D : In DP.D, choose File > **Exit**.

Using the DP.D Navigation Tree

When you start DP.D, it opens a navigation tree that you use to create and manage multiple DPFlex configurations.

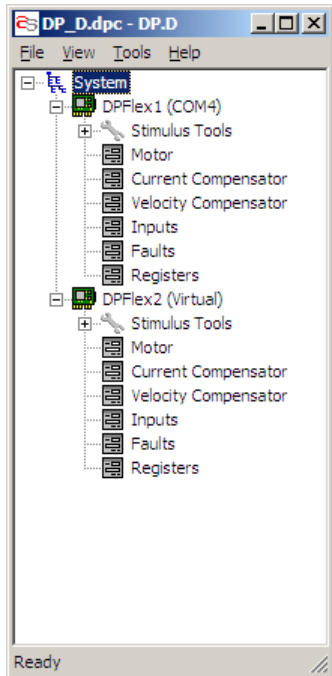


Figure 5-1. The DP.D navigation tree, showing two configurations

DP.D displays each DPFlex configuration as a branch in the navigation tree. It displays the parameters for each configuration as leaves on the branch.

Each DPFlex configuration shows which port the controller is connected to, and provides access to the following configuration parameters:

- The **Stimulus Tools** forms enable you to vary motor current or velocity.
- The **Motor** parameters form enables you to set motor ratings and command DPFlex to configure itself for that motor.
- The **Current Compensator** form enables you to define the gains for the application's current loop, and provides access to DPFlex's current loop tuning tools.
- The **Velocity Compensator** form enables you to define the gains for the application's velocity loop, and provides access to DPFlex's velocity loop tuning tools.
- The **Inputs** form enables you to view the current values of DPFlex's digital and analog inputs.

- The **Faults** form enables you to configure and view fault settings, states, warnings, and error messages.
- The **Registers** form enables you to store and retrieve DPFlex settings in files, and to save those settings to DPFlex's non-volatile memory. It also enables you to configure the drive autostart mode.

For details, see the upcoming procedures:

To open a parameters form

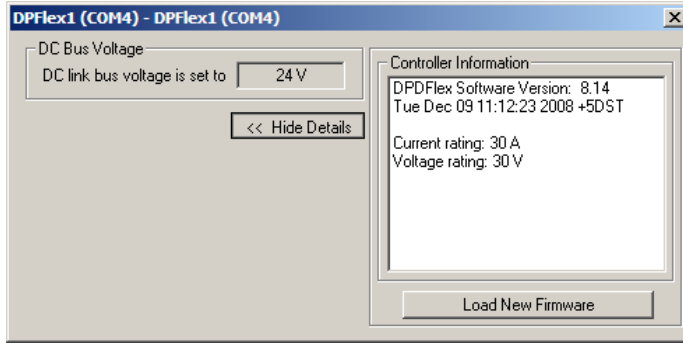
- Take one of the following steps:
 - Right-click the desired parameters leaf in the navigation tree and choose **Interact**.
 - Double-click the leaf.

DP.D displays the form.

To view a configuration's system properties

- Take one of the following steps:
 - Right-click the **DPFlex (Port)** leaf in the navigation tree and choose **Interact**.
 - Double-click the leaf.

DP.D displays the system properties form.



The system properties form displays the following controller information:

- The current supply voltage
- The firmware version, and its date and time of compilation
- The drive's current and voltage ratings

To display or hide a configuration's system properties

- Click **Show Details** or **Hide Details**.

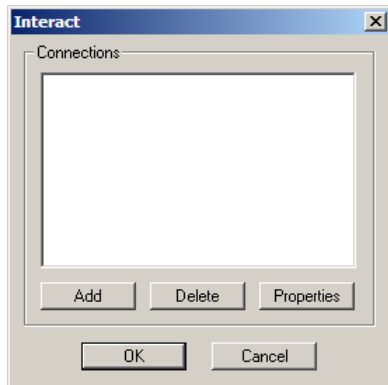
To rename a configuration

- Right-click the **DPFlex (Port)** branch in the navigation tree and choose **Rename**.

To add, delete, or change the properties of configurations

- Take one of the following steps:
 - Right-click the **System** branch in the navigation tree and choose **Connection**.
 - Double-click the **System** branch.

DP.D displays the Interact form, which lists defined connections:



For details about using this form, see ["Creating and Managing Configurations"](#) on [page 46](#)

Using DPFlex's Digital Oscilloscope

DPFlex features a four-channel digital oscilloscope that enables you to view your application's set points and the motor's actual performance.

To display the digital oscilloscope

- In the Tools menu, choose **Oscilloscope**.
- In the Current Compensator form or Velocity Compensator form, choose **Tuning Tools**.

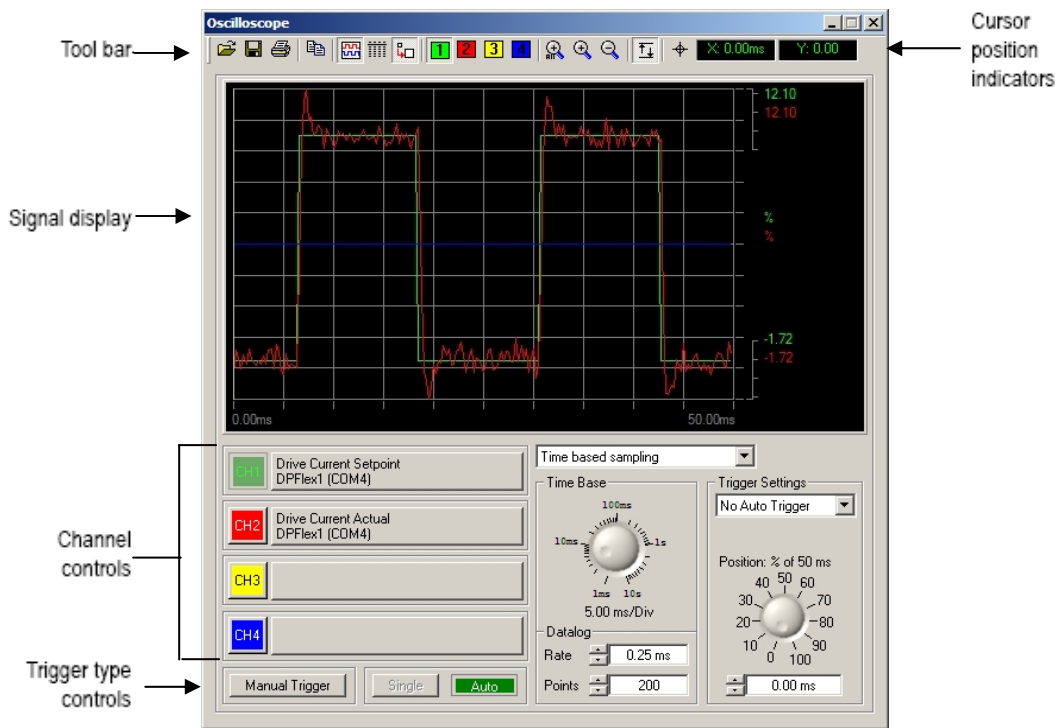


Figure 5-2. DPFlex's digital oscilloscope

The digital oscilloscope features the following controls:

- The **tool bar** enables you to manage oscilloscope settings, examine captured signals, and control the display

- The **signal display** traces the signal coming in on each channel after the trigger occurs and for the selected time base.
- The **channel controls** enable you to assign a signal to a channel.
- The **trigger type controls** enable you to select the type of triggering to use.
- The **time base control** enable you to specify the time base used in the display
- The **datalog controls** enable you to specify the rate at which inputs are logged and the number of data points to plot.
- The **trigger settings** enable you to specify the timing and type of trigger.
- The **cursor position indicators** show the coordinates of the current cursor position.

For details on using the oscilloscope, see the following procedures:

To use the tool bar

- Clicking on buttons in the tool bar to perform the actions listed in the table below.

Table 5-1. Oscilloscope tool bar buttons














Choose this button...	... to perform this action
	Open an oscilloscope configuration.
	Save the current oscilloscope configuration.
	Print the captured data points.
	Copy all captured data points to the clipboard.
	Display inputs as graphs.
	Display inputs in a table.
	Display scaled data.
	Position the cursor on the selected input.
	Zoom out on the graph to show all captured data points.

Table 5-1. Oscilloscope tool bar buttons (continued)

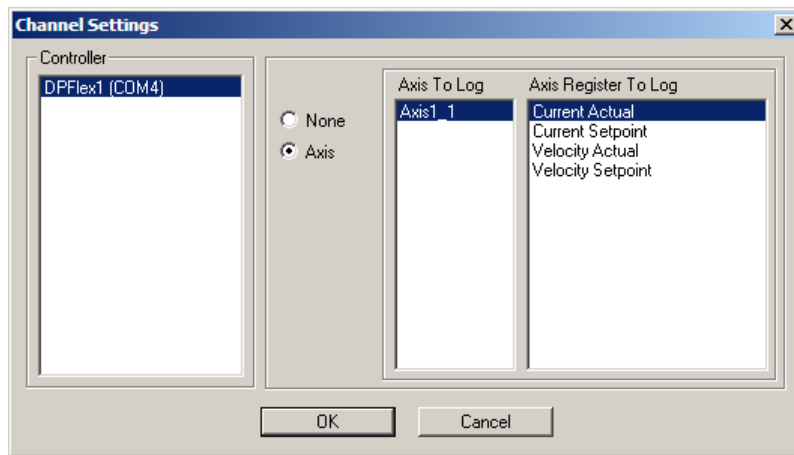
Choose this button...	... to perform this action
	Zoom in on the selected segment of the graph.
	Zoom out of the selected segment of the graph.
	Rescale the display to the input signals' range.
	Show or hide the cursor.

To view or change a channel's settings

1. Choose the channel's settings button.












DP.D displays the channel settings form:



2. Choose **Axis** to log data or **None** to disable logging.
3. Choose the data to log from the list in the Axis Register To Log panel.
4. Choose **OK** to save the settings or **Cancel** to abort the operation.





To change the oscilloscope display

- Take the following actions:

To take this action...	... choose this tool bar button
Display inputs as graphs.	
Display inputs in a table.	
Display scaled data.	
Position the cursor on the select the input channel.	
Zoom out to show all captured data points.	
Zoom in on the selected segment of the graph.	
Zoom out of the selected segment of the graph.	
Rescale the display to the input signals' range.	
Show or hide the cursor.	

To manage captured data

- Take the following actions:

To take this action...	... choose this tool bar button
Open an oscilloscope configuration.	
Save the current oscilloscope configuration.	
Print the captured data points.	
Copy all captured data points to the clipboard.	

To select the trigger type

- Choose one of the following commands:
 - Choose **Manual** to trigger input logging once immediately.
 - Choose **Single** to trigger input logging once at the point set with the trigger settings controls.

- Choose **Auto** to enable the oscilloscope to trigger continuously and display captured data.

To set the time base

- Using the mouse, rotate the time base control to the desired period.

To set the data logging frequency

- In the Datalog Rate field, enter the sampling period in seconds.
- In the Datalog Points field, enter the number of points to log during the time base period.

To change the trigger settings

- In the Trigger Settings area, choose one of the following triggers from the drop-down list:

Choose this setting...	... to set this trigger
No Auto Trigger ...	None.
On Stimulus Edge ...	On the edge of the current or velocity stimulus
On +ve Stimulus Edge ...	On the positive edge of the current or velocity stimulus
On -ve Stimulus Edge ...	On the negative edge of the current or velocity stimulus
On Enable ...	When the motor is enabled

- In the Trigger Settings area, set the point in time to trigger by rotating the **Position at % of 50 ms** control or entering a value in milliseconds in the field below.

Managing Views

DP.D provides several options for managing its display:

- You can set DP.D to always display DP.D forms on top of other application windows and forms.
- If you have multiple parameter forms open, you can save their current display positions and restore them to those positions after closing the forms or re-starting DP.D.
- You can set whether DP.D displays a status bar.

To toggle displaying DP.D forms on top

- Choose View > **Always on Top**.

To save the currently displayed forms' positions

- Choose View > **Save Windows**.

To restore forms to their displayed positions

- Choose View > **Restore Windows**.

To toggle display of the status bar

- Choose View > **Status Bar**.

Getting Help

DP.D provides online help for all procedures and forms.

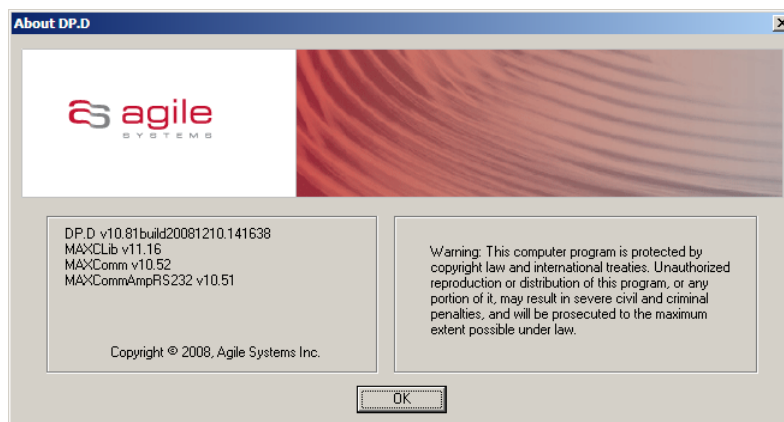
To display online help

- Right-click a node in the navigation tree and choose **Help**.
- Choose Help > **DP.D Help Topics**.
- Press the **F1** key.

To view information about DP.D

- Choose Help > **About DP.D**.

DP.D displays the About DP.D form:



Creating and Managing Configurations

A configuration stores controller and motor settings, and other application parameters. DP.D enables you to create and store multiple configurations.

For details, see the upcoming procedures:

To create a configuration

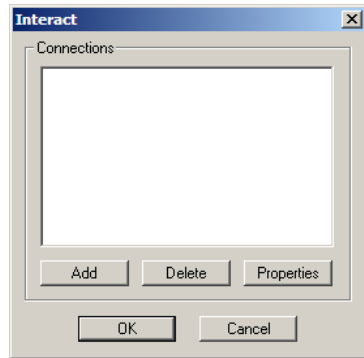
1. Start DP.D
 - a. Click Start > Programs > Agile Systems > DP.D

DP.D opens the navigation tree:



2. Create a new configuration.
 - a. In the navigation tree, double-click System.

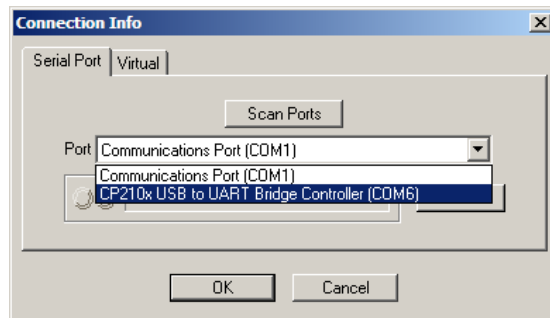
DP.D displays the Interact form, which lists defined connections:



- b. Choose **Add**.

DP.D displays the Connection Info form.
- c. If the port to which the DPFlex controller is connected is not displayed in the Port drop-down list, choose **Scan Ports**.

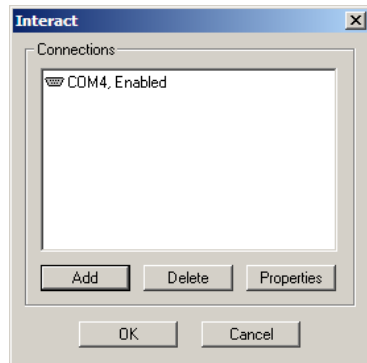
DP.D scans the PC for serial ports or the USB-to-serial adapter.
- d. If the USB port does not appear in the list, check the following items and re-scan:
 - That the USB-to-serial driver is installed
 - That the USB-to-serial cables are properly connected
- e. In the Port drop-down list, choose the port to which the DPFlex controller is connected.



- f. Choose **Test** to confirm the connection to the controller is working.

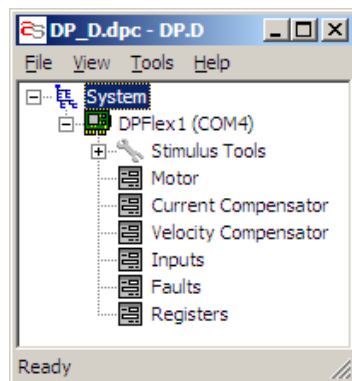
- g. If the test fails, check the following items and re-test:
 - That the communication cables are properly connected
 - That the DPFlex controller is powered
- h. Choose **OK** to accept the connection or **Cancel** to abort the operation.

The Interact form now lists the connection to the controller:



- i. Choose **OK** to accept the controller connection configuration or **Cancel** to abort the operation.

DP.D updates the navigation tree for the new configuration:



To save the current configurations

1. Choose File > **Save**.

If you have not previously saved the configurations, DP.D displays a browser.
2. Select a path and file name for the configurations and choose **Save**.

To save the current configurations to a different file

1. Choose File > **Save As**.

DP.D displays a browser.

2. Select a path and file name for the configurations and choose **Save**.

To create a new set of configurations

1. Choose File > **New**.

If you have not previously saved the current configurations, DP.D prompts you to save or discard them.

2. If you want to save the current configurations:

- a. Choose **Yes**.

DP.D displays a browser.

- b. Select a path and file name for the configurations and choose **Save**.

3. If you want to discard the current configurations, choose **No**.

4. If you want to cancel the creation of the new configurations, choose **Cancel**.

To open a set of configurations

1. Choose File > **Open**.

DP.D displays a browser.

2. Select a path and file name for the configurations and choose **Open**.

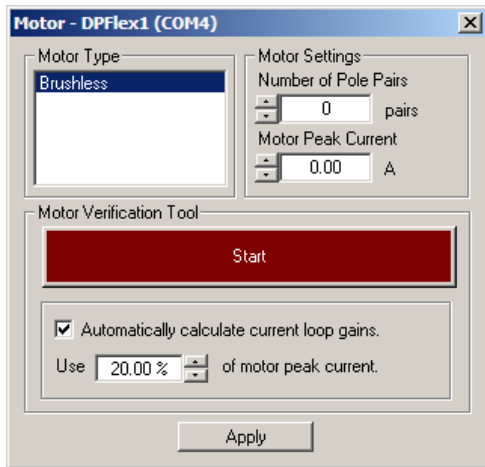
Configuring DPFlex

You configure DPFlex by setting motor parameters and running the configuration tool. After the tool has finished, you can save the configuration parameters to the controller's non-volatile memory so that they are not lost if the controller loses power.

For details, see the following procedures:

To set motor parameters

1. In the DP.D navigation tree, double-click System > DPFlex (Port) > **Motor** .
DP.D displays the Motor parameters form:



2. From the motor's data sheet, set the following parameters:

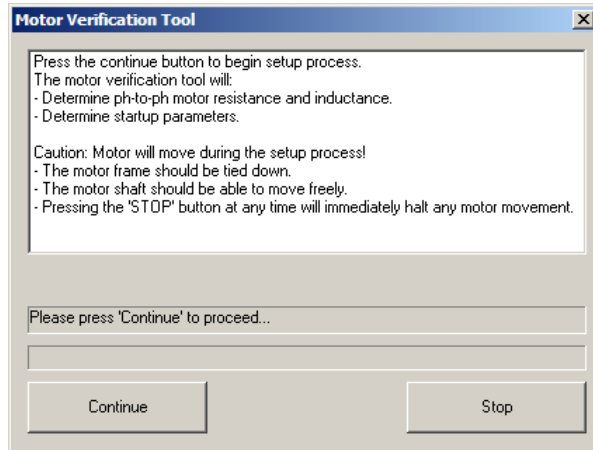
To set this parameter...	... take this action
Number of Pole Pairs	Enter the number of pairs.
Motor Peak Current	Enter the number of Amperes.

3. Choose **Apply** to update the motor parameters.


To run the configuration tool

1. In the Motor parameters form, choose **Start**.

The DP.D configuration tool displays the configuration instructions:



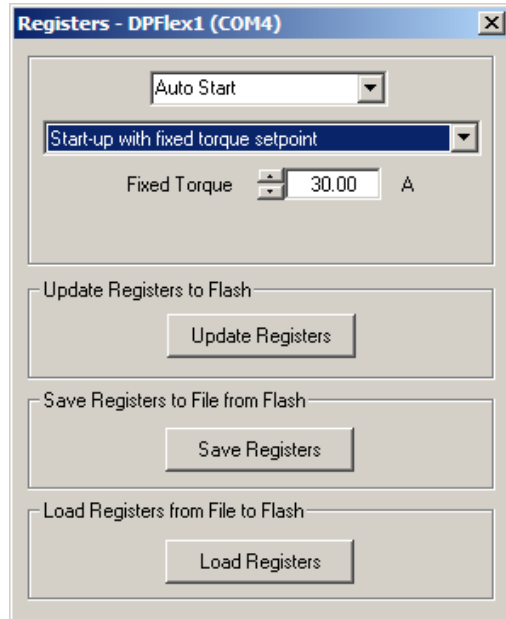
CAUTION Failure to ensure that the motor is fixed in place, not connected to a load, and that the shaft can turn freely may result in improper configuration and damage to equipment or personnel.

2. Choose **Continue** to start the configuration operation.
Choose **Stop** at any time to immediately halt the configuration operation.
3. Follow the instructions in the configuration tool to complete the configuration.
Note The configuration operation can take several minutes to complete.
4. Click  to close the configuration tool.

To save configuration parameters to DPFlex's non-volatile memory


1. In the DP.D navigation tree, double-click System > DPFlex (*Port*) > Registers.

DP.D displays the Registers form:



2. Choose **Update Registers**.

DP.D saves the current configuration parameters into the drive's non-volatile memory.

3. Click  to close the Registers form.

Tuning the Current Loop

Once you have configured DPFlex for the target motor, you can tune the current loop for the application.

A well-tuned current loop is the first step to acceptable velocity and torque control. Without proper current tuning, satisfactory velocity and torque control cannot be achieved.

Current Compensator Loop

The current loop is a control loop inside the velocity loop, which makes sure the desired current setpoint will be achieved and maintained. Refer to the block diagram shown in Figure 5-3 below. Except for the plant (the motor and its load), all of the blocks are parts of the drive. For the sake of simplicity, the plant is just an R-L transfer function of a BLDC motor. In the control loops, two main tasks must be achieved:

- Keeping the output (in this case, current in the motor coil) as close as possible to the input (in this case, a current setpoint). This is called *steady state response*.
- Proper response to the change in the setpoint. This is called *dynamic response*.

To achieve these two goals, a second order infinite impulse response filter (biquad compensator) is used to approximate a classic PID control loop.

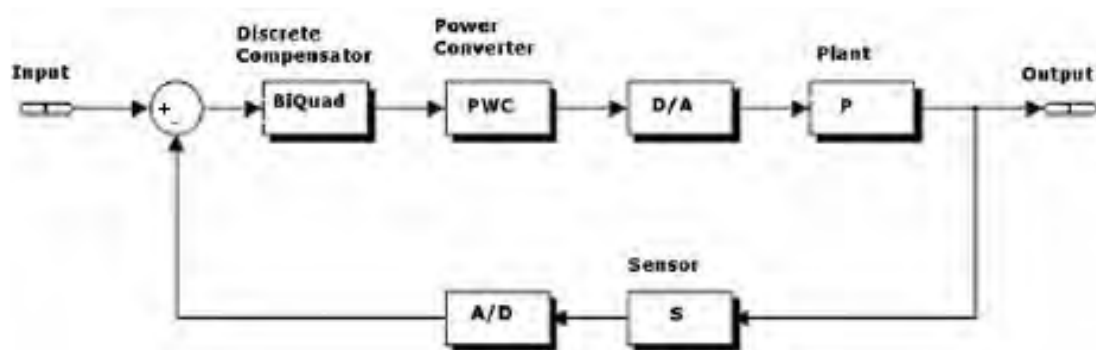


Figure 5-3. Current loop block diagram

BiQuad Compensator

A classic PID control loop can be approximated in the discrete time domain by a 2nd order IIR filter with the following (z) domain transfer function.

$$D(z) = \frac{Y(z)}{X(z)} = \frac{B_0 + B_1z^{-1} + B_2z^{-2}}{1 + A_1z^{-1} + A_2z^{-2}} \quad (1)$$

Which has a block diagram:

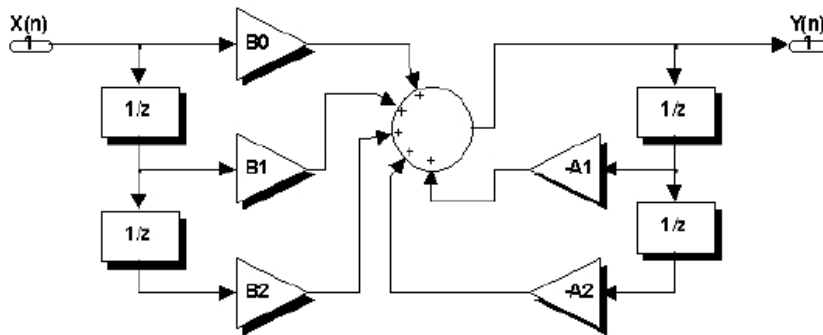


Figure 5-4. Biquad filter structure

Calculating Filter Coefficients

DP.D automatically calculates the biquad filter coefficients (B_n and A_n) from the on screen representation (gains K_p , K_i , and K_d). BiQuad coefficients are values described in Q1.15 format with exponent value. Many good digital signal-processing texts contain a description of the Q1.15 numerical format.

The transfer function of the PID compensator in the (s) domain is

$$PID(s) = \frac{Y(s)}{X(s)} = k_p + \frac{k_i}{s} + k_d s \quad (2)$$

To find out how PID gains are related to BiQuad gains, let's assume that $s = \frac{z}{z-1}$, which is an approximation of the bilinear transformation. Then, by substituting (z) in (2):

$$PID(z) = \frac{Y(z)}{X(z)} = \frac{(k_p + k_i + k_d) + (-k_p - 2k_d)z^{-1} + (k_d)z^{-2}}{1 - z^{-1}} \quad (3)$$

and by comparing (1) and (3):

$$A_1 = 1 \quad (4)$$

$$A_2 = 0 \quad (5)$$

$$B_0 = (k_p + k_i + k_d) \quad (6)$$

$$B_1 = -(k_p + 2k_d) \quad (7)$$

$$B_2 = k_d \quad (8)$$

Equations 4 through 8 show how each of the 5-biquad filter coefficients are calculated from the screen PID representation in DP.D.

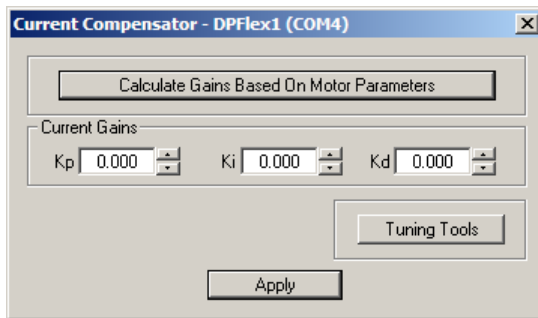
To tune the current loop

1. Make sure the motor shaft is connected to the required load, that the load is free to move and can move safely, and that the motor itself will not move when turning.



CAUTION You risk damaging equipment or personnel during tuning if you do not ensure that the load can move safely and that the motor will not move when rotating!

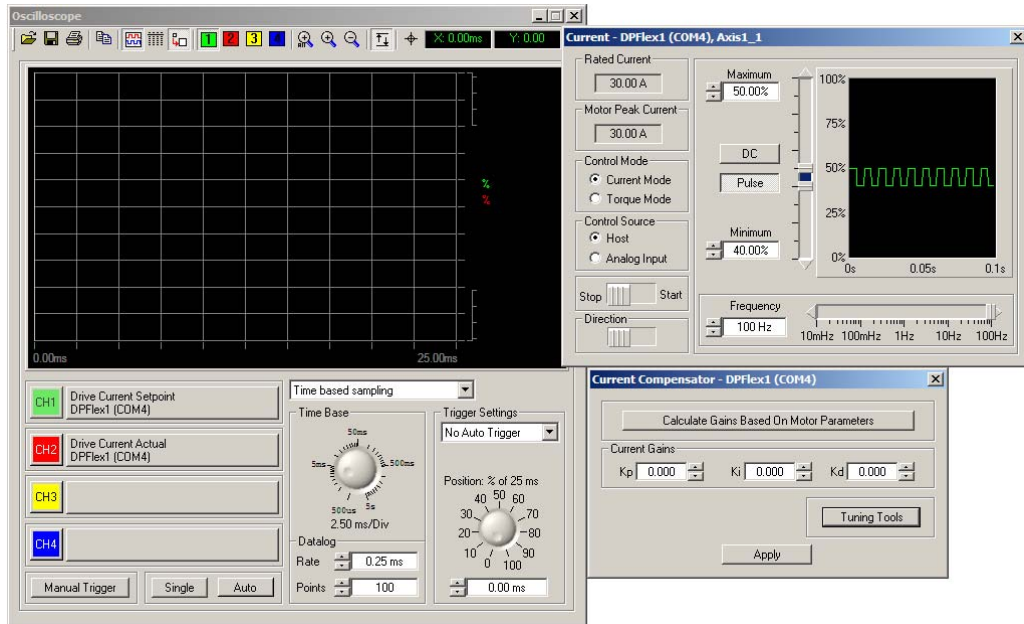
2. In DP.D's navigation tree, double-click System > DPFlex (Port) > **Current Compensator**. DP.D displays the Current Compensator form:



The Current Compensator form displays the current gains set for the target motor. It also enables you to re-calculate the gains based on the motor parameters and to open DP.D's tuning tools.

3. Choose Tuning Tools.

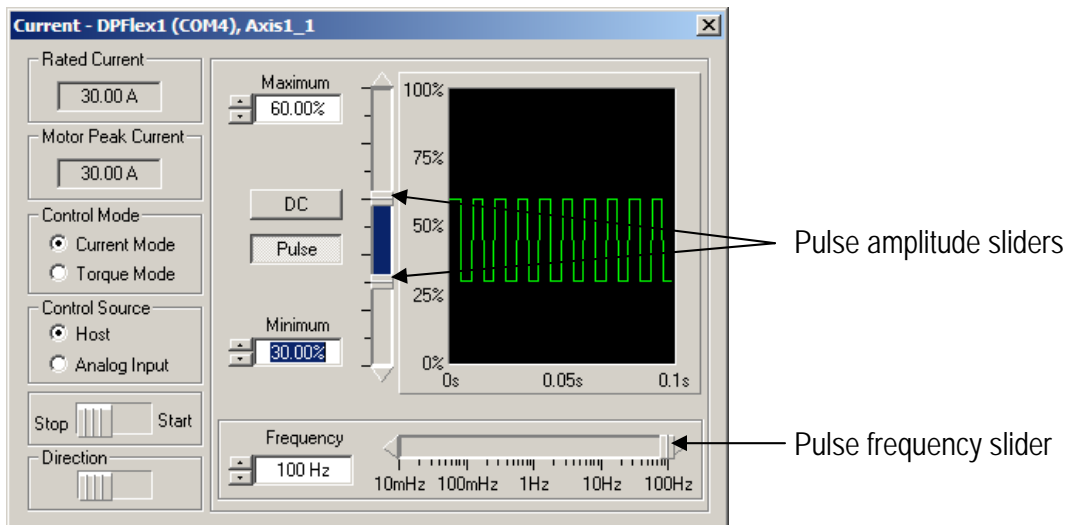
DP.D displays the Oscilloscope and the Current stimulus forms:



[Tip] You can arrange the forms as you like and save their positions using the View > **Save Windows** command. You can restore the forms to their saved positions at any time (including the next time you run DP.D) with the View > **Restore Windows** command.

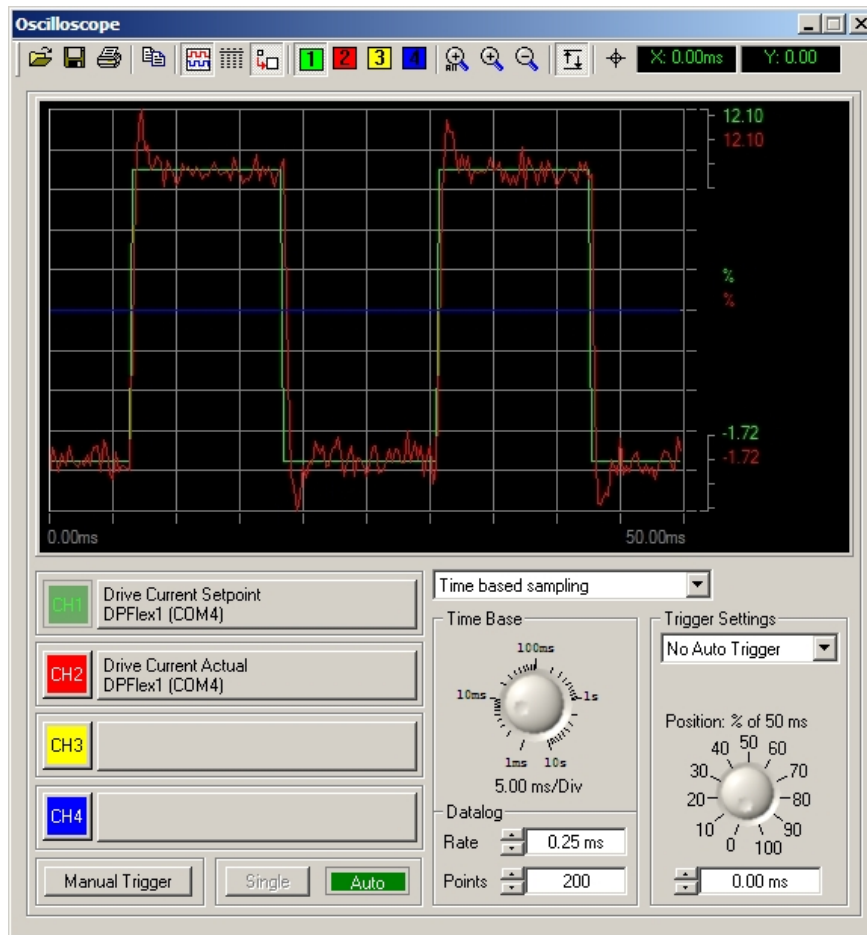
DP.D automatically sets the controls and fields in the Oscilloscope and Current stimulus forms to default values appropriate for tuning the current loop, based on the values you set in the Motor parameters form.

The Current stimulus form enables you to vary the current available to the motor:



- The Rated Current field shows the maximum current available from the DPFlex drive.
 - The Motor Peak Current field shows the value previously set for the motor's peak current rating. (To change this value, see ["To set motor parameters"](#) on [page 50](#))
 - The Control Mode section enables you to set Current or Torque as the control mode.
 - The Stop/Start control enables you to turn the current to the motor on or off.
 - The current controls enable you to set the following characteristics:
 - The DC command sets the current to direct.
 - The Pulse command sets the current to a square wave.
 - The Frequency field and slider sets the frequency of the square wave.
 - The Maximum and Minimum fields and sliders set the maximum and minimum values of the current pulse as percentages of the motor peak current. These values can be negative, zero, or positive.
4. In the Current stimulus form:
 - a. Choose **Current Mode**.
 - b. Choose **Pulse**.
 - c. Set the desired values for current pulse frequency and amplitude.
 5. In the Current stimulus form, choose **Start** to apply current to the motor.
 6. In the Oscilloscope form, choose **Auto** to start triggering.

After a few seconds, the Oscilloscope form will display the current stimulus in green and the actual current drawn by the motor in red:



You can vary the settings in the Current stimulus form, including the slider controls for the frequency and amplitude of the current stimulus, to see how it affects the current the motor draws.

7. In the Oscilloscope form, choose **Auto** to stop triggering.
8. In the Current stimulus form, choose **Stop** to cut current to the motor.

Tuning the Velocity Loop

Once you have configured DPFlex for the target motor, you can tune the velocity loop for the application.

Velocity Compensator Loop

The velocity loop makes sure the desired velocity setpoint will be achieved and maintained. Refer to the block diagram in Figure 5-5 below. Except for the plant (a motor and its load), all of the blocks are parts of the drive. For the sake of simplicity, the plant is just an R-L transfer function of a DC motor. In the control loops, two main tasks must be achieved:

- Keeping the output (in this case, velocity of the motor) as close as possible to the input (in this case, a velocity setpoint). This is called *steady state response*.
- Proper response to the change in the setpoint. This is called *dynamic response*.

To achieve these two goals, a second order infinite impulse response filter (biquad compensator) is used to approximate a classic PID control loop.

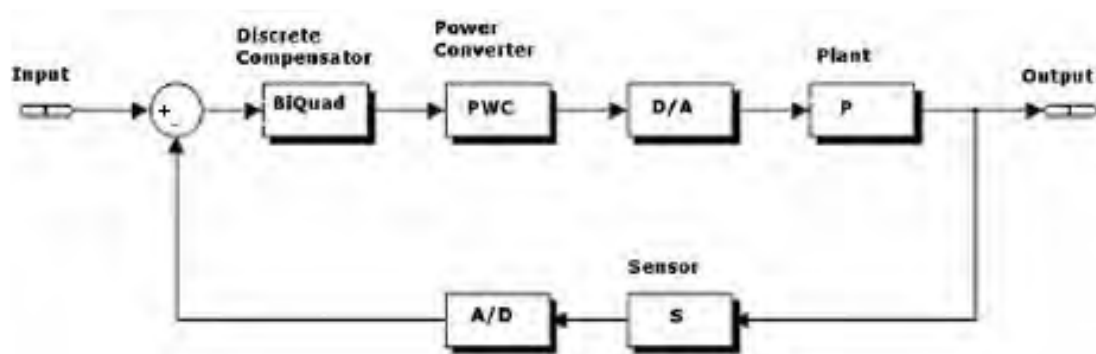


Figure 5-5. Velocity loop block diagram

BiQuad Compensator

A classic PID control loop can be approximated in the discrete time domain by a 2nd order IIR filter with the following (z) domain transfer function.

$$D(z) = \frac{Y(z)}{X(z)} = \frac{B_0 + B_1z^{-1} + B_2z^{-2}}{1 + A_1z^{-1} + A_2z^{-2}} \quad (1)$$

Which has a block diagram:

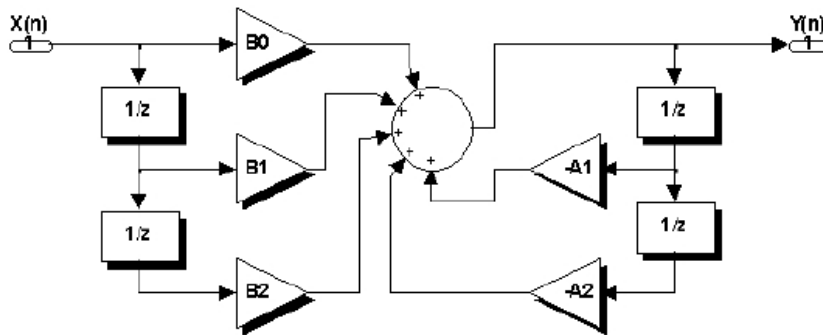


Figure 5-6. Biquad filter structure

Calculating Filter Coefficients

DP.D automatically calculates the biquad filter coefficients (B_n and A_n) from the on screen representation (gains K_p , K_i , and K_d). BiQuad coefficients are values described in Q1.15 format with exponent value. Many good digital signal-processing texts contain a description of the Q1.15 numerical format.

The transfer function of the PID compensator in the (s) domain is

$$PID(s) = \frac{Y(s)}{X(s)} = k_p + \frac{k_i}{s} + k_d s \quad (2)$$

To find out how PID gains are related to BiQuad gains, let's assume that $s = \frac{z}{z-1}$, which is an approximation of the bilinear transformation. Then, by substituting (z) in (2):

$$PID(z) = \frac{Y(z)}{X(z)} = \frac{(k_p + k_i + k_d) + (-k_p - 2k_d)z^{-1} + (k_d)z^{-2}}{1 - z^{-1}} \quad (3)$$

and by comparing (1) and (3):

$$A_1 = 1 \quad (4)$$

$$A_2 = C \quad (5)$$

$$B_0 = (k_p + k_i + k_d) \quad (6)$$

$$B_1 = -(k_p + 2k_d) \quad (7)$$

$$B_2 = k_d \quad (8)$$

Equations 4 through 8 show how each of the 5-biquad filter coefficients are calculated from the screen PID representation in DP.D.

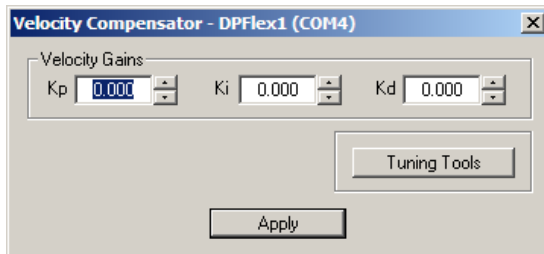
To tune the velocity loop

1. Make sure the motor shaft is connected to the required load, that the load is free to move and can move safely, and that the motor itself will not move when turning.



CAUTION You risk damaging equipment or personnel during tuning if you do not ensure that the load can move safely and that the motor will not move when rotating!

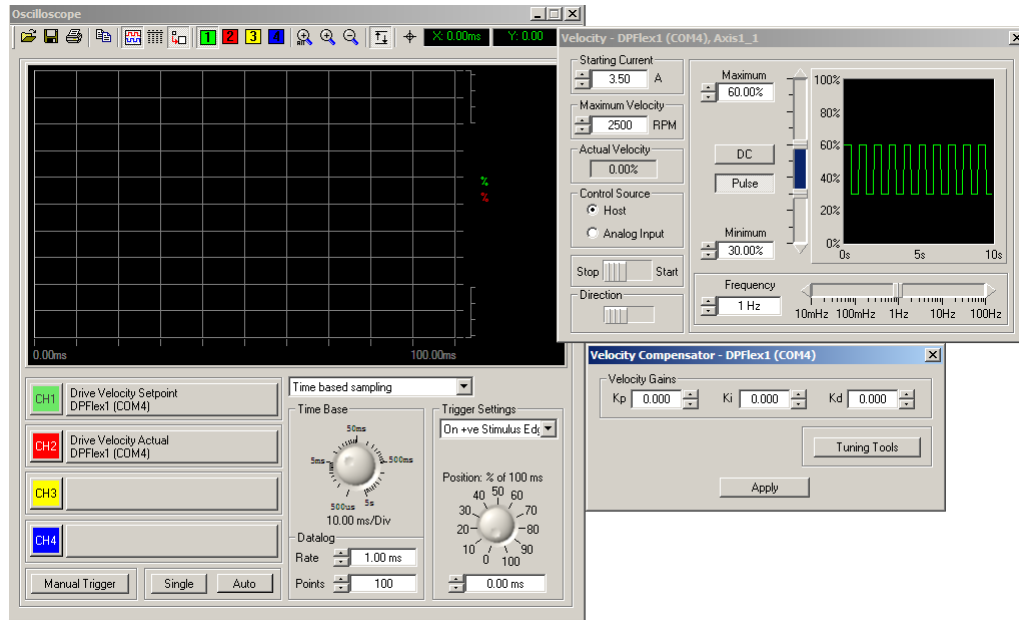
2. In DP.D's navigation tree, double-click System > DPFlex (Port) > **Velocity Compensator**. DP.D displays the Velocity Compensator form:



The Velocity Compensator form displays the current gains set for the target motor. It also enables you to re-calculate the gains based on the motor parameters and to open DP.D's tuning tools.

3. Choose Tuning Tools.

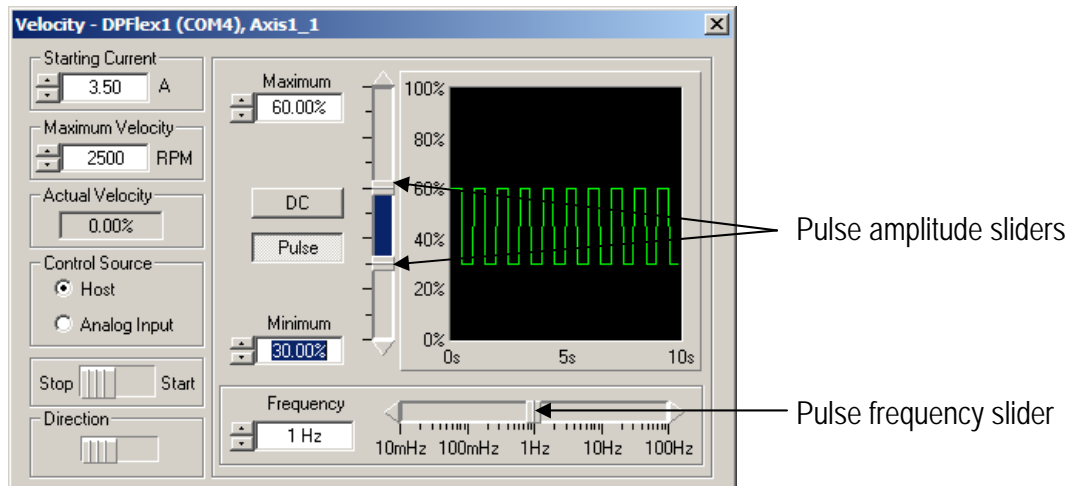
DP.D displays the Oscilloscope and the Velocity stimulus forms:



Tip You can arrange the forms as you like and save their positions using the View > **Save Windows** command. You can restore the forms to their saved positions at any time (including the next time you run DP.D) with the View > **Restore Windows** command.

Note DP.D automatically sets the controls and fields in the Oscilloscope and Velocity stimulus forms to default values appropriate for tuning the velocity loop.

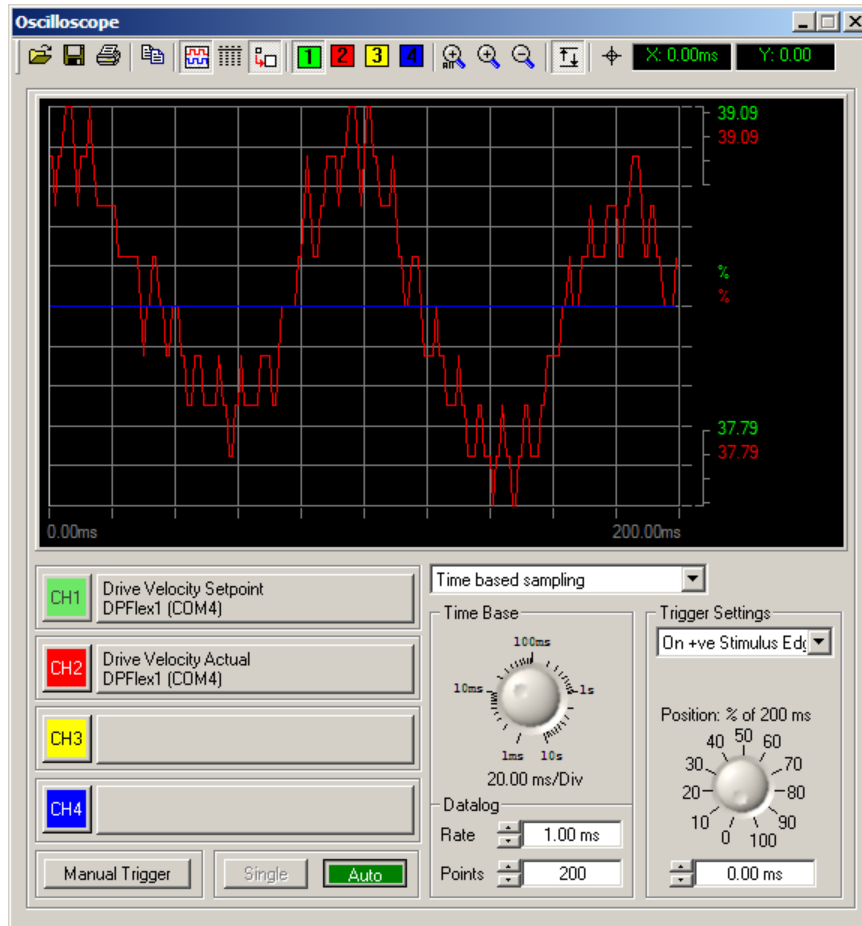
The Velocity stimulus form enables you to vary the velocity stimulus to the motor:



To do this...	... take this action
Set the starting current.	In Starting Current , enter the starting current in Amps. The starting current is the current needed to move the motor from an a standing still position. This current has to be sufficient to generate enough torque to overcome the static inertia of the motor plus the load.
Set the maximum velocity.	In Maximum Velocity , enter the maximum permitted velocity in revolutions/minute.
Control the velocity from DP.D.	In Control Mode, choose Host .
Control the velocity from an external analog input.	In Control Mode, choose Analog Input .
Set the type of stimulus.	Choose DC for a constant velocity stimulus or Pulse for a varying velocity stimulus.
Set the range of the velocity pulse stimulus.	In the Maximum and Minimum fields or using their matching sliders, enter the maximum and minimum velocity pulse stimulus to percentages of the value you set in Maximum Velocity .
Set the frequency of the velocity pulse stimulus.	In the Frequency field or using the matching slider, enter the frequency of the velocity pulse stimulus.
Start or stop the motor.	Choose Start or Stop.

4. In the Velocity stimulus form:
 - a. Choose **Pulse**.
 - b. Set the desired values for starting current, maximum velocity, maximum and minimum velocity setpoints, and velocity pulse stimulus frequency.
5. In the Velocity stimulus form, choose **Start** to apply the velocity setpoints to the motor.
6. In the Oscilloscope form, choose **Auto** to start triggering.

After a few seconds, the Oscilloscope form will display the velocity stimulus setpoints and the actual velocity of the motor.



You can vary the settings in the Velocity stimulus form to see how it affects the actual velocity achieved by the motor.

7. In the Oscilloscope form, choose **Auto** to stop triggering.
8. In the Velocity stimulus form, choose **Stop** to stop the motor.

Viewing DPFlex Inputs

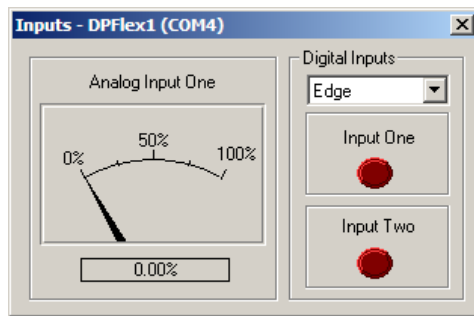
When DPFlex is connected to a PC, you can use DP.D to check the signals at the input pins.

Note While you are checking the inputs with DP.D, the drive is disabled.

To monitor DPFlex inputs

1. In DP.D's navigation tree, double-click **Inputs**.

DP.D displays the Inputs form:



The Digital Input One and Digital Input Two indicators turn ON when signal voltage is applied across the corresponding inputs. The Analog Input One indicator shows the percentage of input voltage across the analog input.

2. Click  to close the Inputs form.

Viewing and Configuring Faults

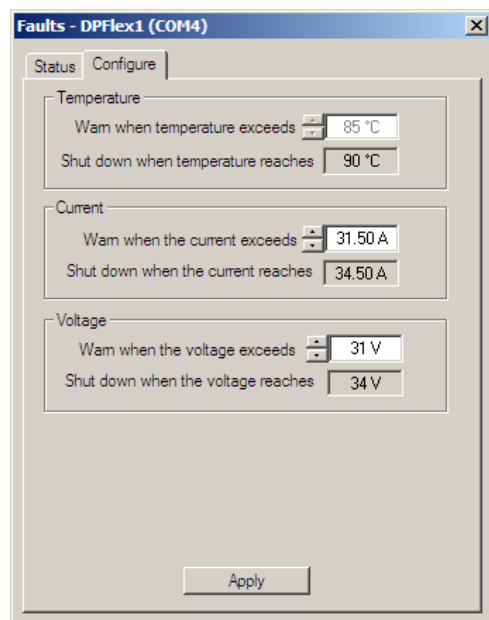
DP.D enables you to view and configure faults while the DPFlex drive is running.


For details, see the upcoming procedures:

To view and configure fault thresholds

1. In DP.D's navigation tree, double-click **Faults**.

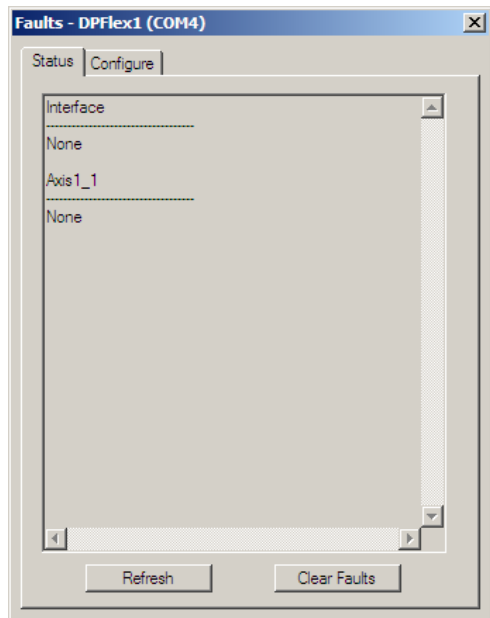
DP.D displays the Faults form:




2. Set the thresholds by entering values for temperature, current, and voltage in degrees Celsius, amperes, and volts, respectively.
3. Choose **Apply**.
4. Click  to close the Faults form.

To view the operational status of the drive and motor

1. In the Faults form, choose the **Status** tab:



2. Check the current status:
 - Choose **Refresh** to update the display with the current status.
 - Choose **Clear Faults** to clear the display and update the status.
3. Click  to close the Faults form.

Deploying DPFlex Applications

At any time during application development, you can update a connected DPFlex drive's non-volatile memory with the current configuration parameters. You can also save DPFlex configuration parameters to a file and load these parameters into a connected DPFlex drive's non-volatile memory.

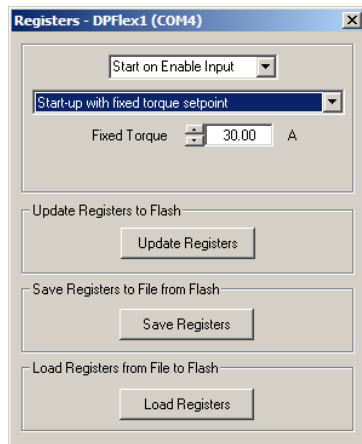
You can also define in which mode to run the motor when the drive powers up.


For details, see the following procedures:

To update DPFlex with the current configuration parameters

1. In the DP.D navigation tree, choose System > DPFlex (*Port*) > **Registers**.

DP.D displays the Registers form:

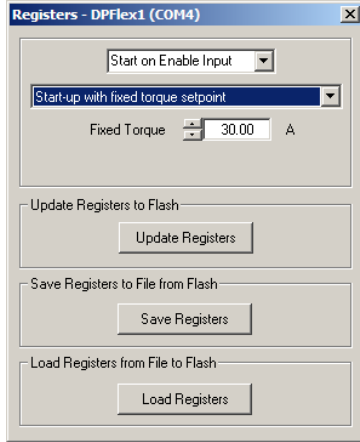


2. Choose **Update Registers**.
DP.D saves the current configuration parameters into the drive's non-volatile memory.
3. Click  to close the Registers form.

To save configuration parameters to a file

1. In the DP.D navigation tree, choose System > DPFlex (Port) > Registers.


DP.D displays the Registers form:



2. Choose **Save Registers**.

DP.D opens a browser.

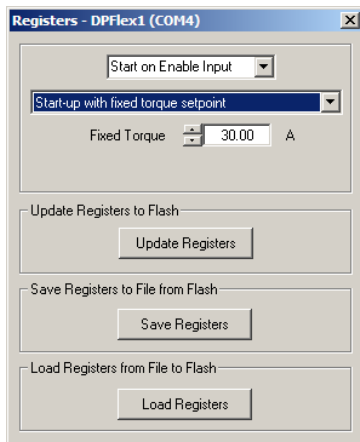
3. Select the path and file name and choose **Save**.


4. Click  to close the Registers form.

To load configuration parameters from a file into DPFlex's non-volatile memory

1. In the DP.D navigation tree, choose System > DPFlex (Port) > Registers.

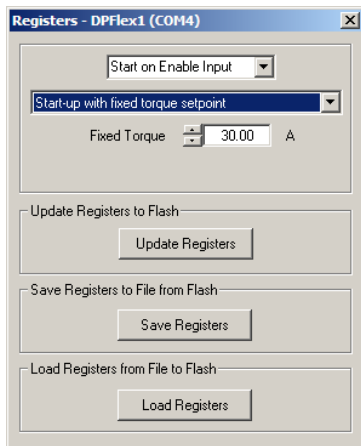
DP.D displays the Registers form:



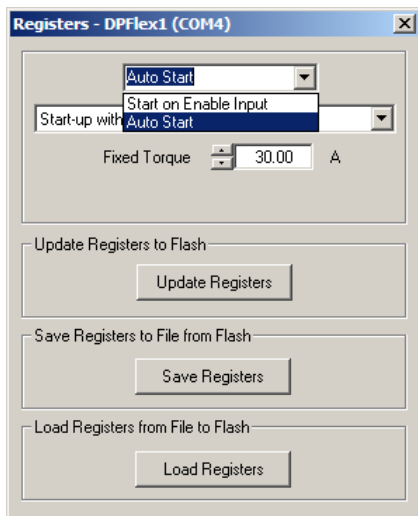
2. Choose **Load Registers**.
DP.D opens a browser.
3. Select the path and file name and choose **Open**.
DP.D loads the parameters into the drive's non-volatile memory.
4. Click  to close the Registers form.

To set the drive to Auto-Start or Start on Enable Input

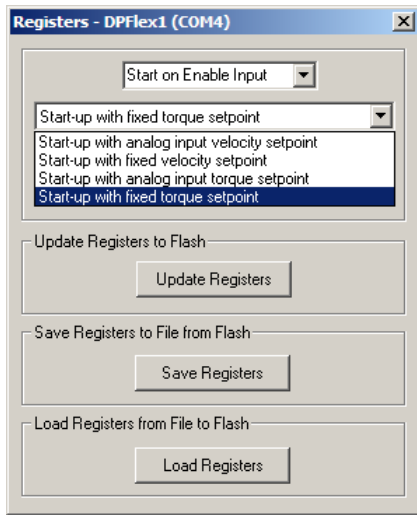
1. In the DP.D navigation tree, choose System > DPFlex (Port) > **Registers**.
DP.D displays the Registers form:



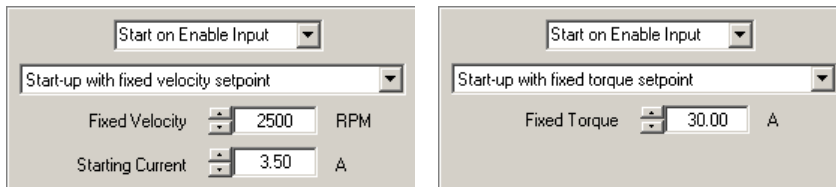
2. Select **Auto Start** or **Start on Enable Input** from the first drop-down list box.



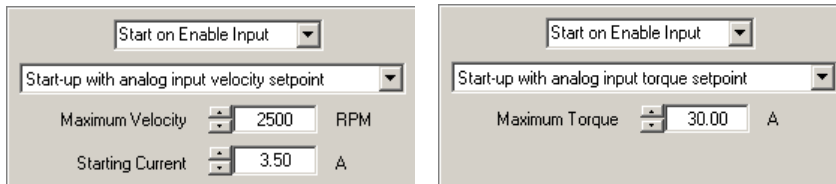
3. Select from one of four motor start-up parameter from the second drop-down list box. DP-D displays the motor start-up parameters drop-down list box.



4. You can choose to start the motor using a torque or velocity set point. You can also choose a fixed set point or one set by the analog input.
5. If you chose to use a fixed set point, enter the required set point value in the **Fixed Velocity** or **Fixed Torque** field.




6. If you chose to use a set point set by the analog input, enter the maximum permitted set point value in the **Maximum Velocity** or **Maximum Torque** field.



7. Enter the **Starting Current** in amperes.

8. Choose **Update Registers**.

DP.D saves the current configuration parameters into the drive's non-volatile memory.

9. Click  to close the Registers form.

Note You must cut power to the drive, disconnect it from the computer, and restore power to the drive to start using the auto-start function.